

These are projects submitted at the request of our constituents. The Appropriations Committee determines funding of the project.

PROJECT TITLE	INSTITUTION & LOCATION	DESCRIPTION	BENEFIT	AMOUNT REQUESTED
40th Street Right-of-Way, St. Cloud	St. Cloud APO, MN	Acquire right-of-way to extend 40th Street alignment CSAH 75,	Project will enhance the community's transportation network, improve opportunities to generate economic development and create jobs.	\$800,000
50th Avenue Right-of-Way Sartell	St. Cloud APO, MN	For the realignment of 50th Avenue, a north/south collector roadway.	Project will enhance the transportation network for community residents, and create short-term construction jobs, which will spur economic activity.	\$500,000
55th Street Extension and TH 63 upgrade through 55th Street intersection Rochester	Olmsted County, MN	Construct extension of 55th Street as a 4-lane expressway with a new Zumbro River crossing, and upgrade TH 63.	Project will create jobs, and stimulate economic development by attracting and maintaining business investment.	\$3,000,000
77 th Street Underpass, Richfield	City of Richfield, MN	To extend 77 th Street from 17 th Avenue under Highway 77 to the 24 th Avenue Interchange on I-494.	Completion of the 77 th Street underpass provides an 8-mile long reliever route to heavily congested arterial I-494, and will create jobs and stimulate economic activity.	\$2,000,000
Advanced Digital Hydraulic Hybrid Drive System	Eaton Corporation, Eden Prairie, MN	To develop a new drive system for improved fuel economy and reduce volume and weight in military vehicles.	Developing a retrofitable, military-purpose series hybrid hydraulic system will create immediate military value by providing 60% fuel economy improvements over a base vehicle and reduce the hybrid system weight and volume by 50%.	\$2,500,000
Advanced Modular Stethoscope - Phase II	3M Company, St. Paul, MN	To develop a hand-held electronic medical stethoscope for use in examining servicemembers in harsh field environments.	The modular stethoscope would increase the safety of U.S. military combat medics and improve patient outcome by replacing current stethoscopes requiring the medic to remove their protective helmet for use and reducing ambient noise allowing improved diagnostics.	\$2,000,000
Aerial Port Facility	934th Airlift Wing, Air Force Reserve, Minneapolis, MN	To construct new Aerial Port Facility for 934th Airlift Wing.	This project will ensure that our Air Force men and women in uniform have an adequate and appropriately located training facility that increases efficiency and operational support.	\$7,000,000
Ambulatory Care Center	University of Minnesota Medical Center, Fairview, Minneapolis, MN	To expand ambulatory care services for 750,000 annual patient visits.	Project will allow for advanced research, improved clinical education and higher quality of care.	\$1,000,000
American Indian Cultural and Economic Corridor Project	American Indian Community Development Corporation, Minneapolis	For land acquisition, demolition and environmental remediation for a transit-oriented, mixed-use development	Project will provide for economic development opportunities, job creation, and revitalization around the Franklin Avenue light rail transit station.	\$1,000,000
Arden Hills Army Training Site (AHATS) Infrastructure Development	MN National Guard, Arden Hills, MN	To construct a MN National Guard campus including headquarters, unit readiness center, maintenance and training site support facilities.	Funding would strengthen the ability of the Minnesota National Guard to perform duties such as disaster relief.	\$10,000,000

Automated Drug Delivery Device for Treatment of Severe Blood Loss	VitalMedix, Inc., Minneapolis, MN	To develop an automated, compact drug delivery device to improve survival of severe blood loss.	Early initiation of life sustaining therapies through an automated device can reduce morbidity and mortality of casualties suffering from severe blood loss.	\$912,000
Avenue B & 18th Street Improvements, Cloquet, MN	City of Cloquet, MN	To expand the northern-most segment of 18th Street to 3 lanes.	Project is vital for economic development, and will enhance safety as trucks are removed from local residential roads.	\$1,000,000
Bemidji Regional Airport JOBZ Project	Bemidji Regional Airport, MN	To provide water supply lines, wastewater systems and roads necessary to support the development of 40 acres of airport land into an airport job park	Project would create short-term construction jobs, and support long-term employment.	\$665,000
Bemidji Regional Airport Shuttle Buses Facilities	Bemidji Regional Airport, MN	To acquire flex-fuel shuttle buses, create bus lane and bus stops.	Project would support transit services for airport customers and generate economic activity and growth.	\$400,000
Bemidji Trail Bridge over TH197	City of Bemidji, MN	To construct a multi-modal bridge over TH 197 at First Street South.	Project will increase safety for pedestrians, bicyclists and snowmobilers, and create short-term construction jobs, which will stimulate the economy.	\$1,000,000
Benton CSAH 29 Right-of-Way	St. Cloud APO, MN	Acquire right-of-way on Benton CSAH 29 from Benton CSAH 1 to Benton CR 80.	Project will improve efficiency, reduce congestion, and create jobs.	\$350,000
Bio-Mass Synthetic Fuel Gasification Plant	City of Wadena/Wadena Development Authority, MN	For construction of a facility that will produce synthetic fuels in an environmentally sound manner.	Project will help to reduce dependence on foreign energy sources, and create jobs in the local community.	\$500,000
Biomedical Device Manufacturing	Anoka-Ramsey Community College, Coon Rapids, MN	Expansion of college programs to better serve the biomedical device manufacturing industry	Project provides educational opportunities to expand access to employment in the biomedical device manufacturing industry.	\$1,000,000
Bioscience Research Project	The Hornell Institute, Austin, MN	To expand the International Center of Research Technology Capacity.	Provides increased research into developing fields of bioscience and biotechnology, creates jobs and promotes economic development.	\$1,000,000
BioScience workforce and PK-12 initiatives	St. Cloud State University, MN	For education programs to build the base of employment in science-based industries in central Minnesota	Project will provide educational opportunities and increase access to employment opportunities in bioscience industries.	\$500,000
Blood, Medical & Food Safety via Eco-Friendly Wireless Sensing (Phase II)	3M Company, St. Paul, MN	To develop wireless sensor technology for monitoring food, medical, and blood supply safety.	This joint venture between 3M and the University of Minnesota will help address the growing concern over the safety of our nation's food supply, as well as blood and medical supplies.	\$3,000,000
Blue Earth CSAH 12 Extension / TH 14 Interchange Project	Blue Earth County, MN	To extend CSAH 12 from its existing terminus 1 mile north of CSAH 3 to CSAH 17.	Project will improve efficiency and safety, reduce congestion, create construction jobs and stimulate long-term economic growth.	\$4,000,000
Bolder Options Replication	Bolder Options, Minneapolis, MN	for a mentor recruitment initiative and program replication	According to the National Center for Juvenile Justice, it costs taxpayers at least \$1.7-2.3 million over their lifetime for each youth who gets involved in the justice system and a life of crime. Bolder Options reduces this taxpayer burden.	\$310,000
Bottineau Boulevard (County Road 81) Reconstruction - Crystal, MN	City of Crystal, MN	For land acquisition for reconstruction of Bottineau Boulevard, in relation to transit corridor development.	Project will improve safety along Bottineau Boulevard, and develop it as a regional transit corridor, which will stimulate economic development.	\$2,000,000

Bottineau Transitway	Hennepin County, MN	For a feasibility study of the proposed Bottineau Transitway extending from downtown Minneapolis through the Northwest Suburbs of the Twin Cities.	Project will provide transit options, increase access to jobs for residents of underserved communities in North Minneapolis, reduce congestion on roadways and reduce dependence on foreign sources of oil.	\$700,000
Bovine Tuberculosis (bTB) Disease and Control and Eradication Program	University of Minnesota College of Veterinary Medicine, St. Paul, MN	Fund research to increase bTB eradication in cattle, deer and other wildlife in MN and MI; and serve as a national and international model in this effort.	Control/eradication of bTB disease reduces cost to farmers as well as public agencies, and will help protect human health because the disease is transmissible to human beings.	\$2,000,000
Broadway Plaza: Economic Development for North Minneapolis	Great Neighborhoods! Development Corporation (GNDC), Minneapolis, MN	For development of a mixed-use facility that will include commercial space and a 24-hour YWCA.	Project will spur economic development and create jobs in an under-served neighborhood in the City of Minneapolis.	\$500,000
Buildings Metering and Energy Conservation Monitoring	St. John's University, Collegeville, MN	For installation of meters and monitoring equipment that will measure energy use in all campus buildings.	Energy efficiency improvements will lower energy costs for the University.	\$800,000
Cancer Treatment Equipment	University of Minnesota Medical Center, Fairview, Minneapolis, MN	To procure a linear accelerator for the Cancer Center at the University of Minnesota Medical Center, Fairview.	Project will improve services and quality of patient care.	\$1,000,000
Cedar Avenue Bus Rapid Transit, Phase I, Dakota County	Dakota County, MN	Development of Bus Rapid Transit in the Cedar Avenue Corridor from the Mall of America in Bloomington to 215th Street in Lakeville.	Project will provide transit options, remove vehicles from congested roadways, reduce dependence on foreign sources of energy and create jobs.	\$6,000,000
Center for Advanced Aviation	Lake Superior College, Duluth, MN	To prepare a highly-skilled workforce for positions in the small aircraft general aviation industry, and support the small craft aviation industry's workforce needs	The aviation industry requires highly-skilled workers, who contribute to the health of the economy in the communities in which they live.	\$2,500,000
Center for Family Health Promotion	Minnesota State University, Mankato, MN	For a program to improve the health of rural and immigrant populations and create a national model to address these issues.	Identifying barriers to health care and promoting education in rural areas and for immigrants will help reduce the costs of care in already underserved communities.	\$400,000
Center for Rural Entrepreneurial Studies	University of Minnesota-Crookston, MN	To provide educational, business development and other resources for rural entrepreneurs.	Project will help spur business and economic development in rural areas.	\$500,000
Central Corridor Energy District Integration Study	District Energy St. Paul	For relocation design and construction of underground district heating and cooling piping.	Project will increase efficiency and reduce costs by utilizing lost heat and energy generated by nearby recycling center.	\$1,300,000
Central Corridor Light Rail Transit Project	Metropolitan Council, St. Paul, MN	Central Corridor Light Rail is an 11-mile line between downtown St. Paul and Minneapolis via the State Capitol, Midway and the University of Minnesota.	Central Corridor will enhance access, improve mobility and decrease travel time for passengers traveling between St. Paul and Minneapolis, and promote effective land use. The project expects to serve 41,690 weekday passengers in year 2030.	\$15,000,000

Central Iron Range Sanitary Sewer District	Central Iron Range Sanitary Sewer District (CIRSSD), Hibbing, MN	For construction to transport and treat the wastewater from the CIRSSD service area at the Hibbing South Wastewater Treatment Facility.	This project protects the sensitive environment of the Lake Superior Basin which requires stringent discharge regulations mandated by the Great Lakes Initiative and the Bi-national Agreement.	\$4,000,000
Cereal Rust Disease Initiative	USDA-Agricultural Research Service, St. Paul, MN	To continue research on leaf and stem rust and crown rust of wheat, barley, oats and other cereal grains.	US wheat, barley and oat are highly vulnerable to rust diseases that threaten US and world food supply. 75% of US winter wheat acreage is highly vulnerable. An aggressive, coordinated research effort will address rust diseases in cereal grains.	\$500,000
Chip Scale Atomic Clock	Honeywell International, Minneapolis, MN	To develop a miniaturized atomic clock to support battlefield systems.	Developing atomic clocks will revolutionize battlefield systems on vehicles, aircrafts, and equipment carried our soldiers by providing accurate time even in GPS-denied environments that jeopardize the technical superiority of US military capabilities.	\$1,000,000
CIGS Photovoltaic Material Delivery Development	VEECO, St. Paul, Mn	To support the development of second generation advanced solar panels.	Project will sustain and create jobs by supporting the local development and manufacturing of tools necessary to produce solar panels, and allow for the U.S. to compete internationally.	\$1,000,000
City of Badger Water System Repairs	City of Badger, MN	Repair water distribution system.	The city's water distribution system is in need of repairs to facilitate the operation of the system during a fire or emergency.	\$70,000
City of Bemidji Gillette Drive Reconstruction	City of Bemidji, Mn	To reconstruct road that serves the state's fourth busiest airport.	Project would enhance safety, improve the connection between the community and the airport, and improve opportunities for economic development.	\$1,000,000
City of Bemidji Street Reconstruction Project	City of Bemidji, MN	To reconstruct 1.5 miles of city streets.	Project will enhance community's transportation network, create short-term construction jobs and support economic development.	\$1,000,000
City of Floodwood Savanna River Drain Basin Water and Sanitary Sewer Improvement	City of Floodwood, MN	Construct extension of water and sanitary sewer system.	This project will protect human and environmental health as the city's wastewater system is upgraded.	\$250,000
City of Kandiyohi Wastewater Regionalization with the Green Lake Sanitary Sewer and Water District	City of Kandiyohi, MN	Upgrade Green Lake Sanitary Sewer and Water District facility to extend service to City of Kandiyohi.	Project will protect human and environmental health by eliminating phosphorus discharge to Wakanda Lake and reduce future wastewater treatment costs.	\$500,000
City of Mankato Transit Facility Relocation	City of Mankato, MN	For an energy efficient transit facility.	Project would consolidate numerous functions of transit agency to decrease costs, and improve operability and efficiency. In addition, construction jobs would be created to spur economic activity.	\$1,000,000
City of Moorhead SE Main Ave Grade Separation Improvements, and Comprehensive Safety Program	City of Moorhead, MN	Construct grade separations at 20th/21st Streets and SE Main Avenue in Moorhead.	This project will mitigate safety issues, reduce travel delays, improve traffic circulation, and enhance environmental conditions.	\$1,000,000
City of Mound-Brownfields Redevelopment Project	City of Mound, MN	For infrastructure related to a transit-oriented mixed-use, transit-oriented redevelopment and trail linkage to Lake Minnetonka.	Project will create jobs, spur economic development and encourage private investment and other business opportunities.	\$420,000

City of Oakdale Road Overlay Projects	City of Oakdale, MN	For municipal roadway improvement overlay projects.	Project enhances community transportation network, and creates short-term construction jobs to spur economic activity.	\$1,000,000
City of Willmar Railroad Quiet Zones	City of Willmar, MN	For a Quiet Zones railroad safety and noise mitigation project.	Project will enhance safety of community residents, improve efficiency, and create jobs.	\$720,660
Clean BioFuels Extraction Project	Augsburg College, Minneapolis, MN	For the development of a more-efficient biofuel feedstock extraction process using recycled carbon dioxide liquid fuels.	Develop a cleaner, safer and more efficient mechanism to produce biofuels without Hexane.	\$1,500,000
Closing the Higher Education Achievement Gap	Minneapolis Community and Technical College, MN	For MCTC to work to improve graduation and college enrollment rates of minority students.	College graduates are more likely to face lower rates of unemployment, better working conditions, substantially higher incomes and greater opportunities to support their families.	\$300,000
Coal Co-Combustion Implementation	Willmar Municipal Utilities, Willmar, MN	For installation of new bio-fuel storage, handling and boiler feeding equipment.	Project will produce renewable energy, reduce carbon, sulfur and nitrogen emissions and reduce dependence on foreign sources of energy.	\$1,000,000
Combined Sewer Overflow	City of Minneapolis, MN	Wastewater improvements to prevent combined sewer overflows into the Mississippi River.	Protecting human and environmental health by preventing waste water from entering the Mississippi River.	\$1,000,000
Communications Aerial Platforms for Increased Situational Awareness for the Minnesota National Guard	Minnesota National Guard, St. Paul, MN	To eliminate communications gaps in the MN National Guard's operational capabilities.	Linking together communications between all relevant response organizations during state emergencies will contribute to more effective responses, resulting in saved lives and property.	\$2,360,000
Community Health Needs Assessment	Gillette Children's Specialty Healthcare, St. Paul, MN	To evaluate and address the needs of children and adults with disabilities as they seek healthcare services.	Project will increase access to specialized medical care and technology to improve the health of individuals with disabilities.	\$100,000
Compadre Instant Translation Suite	SpeechGear, Inc., Northfield, MN	To continue development and deployment of a fully integrated bi-directional instant translation system for speech and documents.	This project will provide instant foreign language translation capabilities to U.S. servicemembers, enhancing their communication abilities in foreign theaters.	\$2,000,000
Competitive Farm Management Training and Benchmarking Program	Center for Farm Financial Management (CFFM), St. Paul Campus, University of Minnesota, St. Paul, MN	To establish the Center for Farm Financial Management, St. Paul Campus, University of Minnesota	Development of a national center as a resource for farm education and training programs, and continuing education on accounting, financial planning and business management, which will strengthen America's family farms and independent farmers' contributions to U.S. food supply and agriculture economy.	\$1,000,000
Composite Electronic Armor Evaluation	Ennorex LLC, Eden Prairie, MN	To continue development of composite electronic armor for military vehicles.	Composite electronic armor has the potential to protect U.S. soldiers in current and future combat zones from improvised explosive devices and other attacks.	\$3,500,000
Composite Surface Ship Louvers	Strongwell Corporation, Chatfield, MN	To replace current metallic louvers on in-service ships with composite louvers.	Installation of all-composite louvers will achieve a weight reduction of ten tons over carbon steel louvers, providing critically needed weight margins topside on ships that will allow more flexibility in incorporating future combat system upgrades.	\$3,000,000

Construct permanent supportive housing for at-risk youth, Virginia	Arrowhead Economic Opportunity Agency (AEOA), Virginia, MN	For construction of permanent supportive housing for homeless or at-risk youth in the City of Virginia.	Project will provide safe housing to youth who are homeless or susceptible to crime, as well as create construction jobs and generate economic activity.	\$500,000
COPS Law Enforcement and Meth Education Project	White Earth Tribal Nation, White Earth, MN	To provide additional law enforcement support and education initiatives on meth and other drug related problems on the Reservation.	With coordination among law enforcement, education initiatives and support programs, White Earth Tribal Nation will work to reduce drug use on the reservation and the associated crime, health care and rehabilitations costs associated with drug use.	\$1,000,000
Corrosion Training Simulation Program	Pine Technical College, Pine City, MN	To continue development of DOD training simulations to minimize corrosion damage.	Minimizing corrosion damage to military equipment, as well as to public infrastructure such as , pipelines, rails, and bridges, will help to reduce maintenance and replacement costs to the taxpayer.	\$2,000,000
County Road 76 Improvements	Rice County, MN	To reconstruct CR 76.	Project will provide improved infrastructure to support economic development, public safety, and transportation efficiency.	\$1,000,000
County Road 83 Overpass of I-35	Washington County, MN	For design, right-of-way acquisition, and construction of a vehicular and pedestrian overpass of I-35 for County Road 83 (11th Avenue), MN	Project will improve safety, reduce congestion, promote businesses and create jobs.	\$2,000,000
County Road H/I-35W Interchange Improvement	City of Arden Hills, MN	To reconstruct the I-35W and County Rd H interchange in Arden Hills.	Project will enhance transportation system, create short-term construction jobs, and establish opportunities for long-term economic development of federally-owned property.	\$2,000,000
County State Aid Highway 52 Reconstruction from Sabin to Barnesville	Clay County, MN	To reconstruct and CSAH 52 from Sabin to Barnesville, including 2 bridges.	Project will increase safety and strengthen the rural economy as the road is a direct link from farms to markets, as well as the emergency response route for southern Clay County.	\$1,000,000
Credit Counseling Capacity Building	Lutheran Social Service of Minnesota, St. Paul, MN	To increase capacity to provide credit counseling to 50,000 additional households over next five years.	Assuring access to credit counseling will help families manage the short term crisis while strengthening individuals household economies for stronger financial futures.	\$1,100,000
Cross-Protective Therapeutic Vaccine for use Against Staph Infections	Syntiron, LLC, St. Paul, MN	To develop a broadly protective, multivalent therapeutic vaccine to manage Staphylococcus aureus wound infections.	This will help develop a successful therapeutic vaccine to reduce healing time for wounds, chronic infection complications, and medical care costs and to improve patient outcomes among military personnel and, potentially, the civilian population at large.	\$2,000,000
CSAH 13 (Midway Road) improvements from TH 2 to TH 194	St. Louis County, MN	To rehabilitate County State Aid Highway 13 (Midway Road) between TH 2 and TH 194.	Project will increase safety by restoring the structural and functional integrity of the pavement structure, as well as create jobs and stimulate economic activity.	\$1,500,000
CSAH 16 Rehabilitation	St. Louis County, MN	Rehabilitate CSAH 16 from CSAH 4 to County Road 618.	Project will increase safety, create jobs, and stimulate economic development.	\$500,000

CSAH 33 Reconstruction and Repaving, Beltrami County	Beltrami County, MN	To reconstruct and repave 5.9 miles of CSAH 33	Project will enhance safety and transportation efficiency, as well as create jobs, spur economic activity and ensure access to the Chippewa National Forest.	\$1,000,000
CSAH 39 Rehabilitation, Beltrami County	Beltrami County, MN	For rehabilitation of CSAH 39	Project would improve roadway in the Chippewa National Forest, which will create short-term construction jobs, and enhance recreational opportunities spurring economic development.	\$1,000,000
CSAH 58 Improvements, Beltrami County	Beltrami County, MN	To provide improvements for CSAH 58.	Project will enhance safety by strengthening soil and gravel under roadway, and will create short-term construction jobs and economic activity.	\$800,000
CSAH 78 (Hanson Blvd) railroad grade separation in the City of Coon Rapids	Anoka County, MN	For a grade separated railroad crossing at CSAH 78.	Project will enhance safety with a grade-separated crossing of railroad tracks, increase motor vehicle and rail efficiency and create jobs and economic activity.	\$750,000
Dahlgren Town Hall Development	Dahlgren Township, MN	Acquire land and construct a new town hall for Dahlgren Township.	Project will provide the community a facility for community events, official Township activities, and will create short-term construction jobs.	\$175,000
Dairyland Trail, Stearns County	Stearns County, MN	To construct a recreational trail on the former rail corridor.	Project will enhance community transportation and recreation options. Project would create short-term jobs, and increase economic activity.	\$500,000
Development and Implementation of Electronic Medical Records	Gillette Children's Specialty Healthcare, St. Paul, MN	For an electronic medical record system.	This project would reduce costs and increase efficiency and effectiveness of health care.	\$300,000
Development and Validation of Advanced Design Technologies for Hypersonic Research	University of Minnesota, Minneapolis, MN	To continue the development and validation of advanced design technologies for hypersonic research at the University of Minnesota.	To develop tools to design the next generation of hypersonic vehicles, providing a unique database for government and industry to develop and validate advanced hypersonic technology.	\$4,000,000
Dignity and Safety for Youth Exiting the Streets Facility	Lutheran Social Service of Minnesota, St. Paul, MN	Rehabilitation of youth service facility will enhance services by increasing physical safety and thus contributing to effective supports for homeless youth as they transition from homelessness to a life of stability in community.	Project will provide a safe place for homeless youth to receive services and assistance to keep them off the street, which increases their safety and reduces crime.	\$200,000
Domestic Violence Court	Stearns County, MN	for a domestic violence court in Stearns County, MN	This project seeks to target domestic abusers, and provide coordinated services for the victims.	\$500,000
Domestic Violence Intervention	Beltrami County, MN	to increase capacity of law enforcement to identify and investigate domestic violence cases	Assisting law enforcement with the tools and knowledge to identify instances of domestic violence early will assist victims and families.	\$250,000
Downtown Transit Station, Rochester	City of Rochester, MN	For downtown transit station improvements.	Project will provide for enhanced services to 6,000 passengers daily, and will contribute to reduced emissions and congestion. Project will provide short-term construction jobs, and associated economic activity.	\$800,000

Duluth East Calvary Road Water Main Replacement	Rice Lake Township, MN	Replace deteriorated water main.	Replacing the deteriorated water main will help protect human and environmental health, and reduce the need for costly emergency repairs.	\$500,000
Early Childhood Education Programs	Minnesota Early Learning Foundation (MELF), St. Paul, MN	To develop cost-effective strategies for preparing young children to succeed in school.	By evaluating early childhood programs on effectiveness and costs, more efficient services will be delivered.	\$3,000,000
Early Childhood Intervention Demonstration Initiative	Lifetrack Resources, St. Paul, MN	For a demonstration project focused on preschoolers who have faced abuse/neglect, prenatal exposure to drugs/alcohol, domestic violence or homelessness.	Providing services to children at a young age will increase their school performance and development as they grow.	\$500,000
East Interceptor Sanitary Sewer Overflow Facility	City of Duluth, MN	For construction of a sanitary sewer overflow basin along the shores of Lake Superior.	Protect environmental health to prevent sewage from escaping the system during rain events.	\$5,000,000
East Phillips Park Cultural and Community Center, Minneapolis	East Phillips Improvement Coalition, Minneapolis, MN	For a community and cultural center for educational and recreational programs and activities.	Project will create jobs to stimulate the community where 40 percent of residents live in poverty, and provide a safe place for at-risk youth to participate in programs to improve school performance.	\$500,000
East Suburban Oakdale Bike Web Expansion	City of Oakdale, MN	To expand the East Suburban Oakdale Bike Web.	Project provides multi-modal transit options to residents, access to recreation, reduced emissions and increased safety.	\$1,000,000
Ella Avenue Pedestrian Crossing, Willmar	City of Willmar, MN	For a pedestrian tunnel under Ella Avenue at North 1st Street.	Project will enhance pedestrian safety, and improve the community's access to the lake front.	\$432,000
Ely Central Avenue Water & Sanitary Sewer Improvements	City of Ely, MN	Replace sanitary sewer and water lines in conjunction with reconstruction of CSAH 21.	Protect human and environmental health by replacing aging sanitary sewer infrastructure, and provide for significant cost savings as the sewer work will be done in conjunction with a planned road project.	\$500,000
Emergency Department Expansion Project	HealthEast Care System, St. Paul, MN	For expansion of emergency departments in three hospitals, where number of patients exceeds capacity.	Project expands capacity to address fast-growing number of emergency room visits.	\$2,000,000
Employment and Training Services for Ex-Offenders	City of Minneapolis, MN	For employment and training services to ex-offenders within the city's unemployment program.	By assisting ex-offenders to obtain livable wage jobs, communities will benefit as recidivism is reduced, public safety is increased and the ability of the offender to pay taxes, child support and other obligations is improved.	\$750,000
Employment Services for Ex-Offenders in the Community	Ramsey County Community Corrections, MN	to provide comprehensive employment services to ex-offenders	By assisting ex-offenders obtain livable wage jobs, communities will benefit as recidivism is reduced, public safety is increased, and the ability for the offender to pay taxes, child support and other obligations is improved.	\$500,000
Energy Conversion of Business Center	City of Kennedy, MN	To restore a former school building into an energy efficient business incubator.	Create an energy efficient building that will generate economic development and serve as a business incubator.	\$300,000
Energy Efficient Lighting	Bemidji Regional Airport, MN	To update the current lighting system using geothermal heat, energy-efficient glass and solar panels.	Increased energy efficiency will reduce costs for the airport.	\$500,000

Enhancing Barley Through Genomics	Minnesota Barley Growers Association on behalf of Oregon State University, Corvallis, OR	Barley research to address winter hardiness, drought tolerance, disease resistance, and quality to enhance the profitability and sustainability of U.S. barley production and examine value added end-use.	With continued research on these topics, U.S. will strengthen its competitiveness for barley, and its value-added products, against foreign competitors, and strengthen rural economies. Research conducted at University of Minnesota and other regional partners.	\$800,000
Erin Township Hall Development	Erin Township, MN	Construct a township hall.	Project will provide the community a facility for community events, official Township activities, and will create short-term construction jobs.	\$110,000
Eveleth Grant Avenue/Park Avenue Water and Sanitary Sewer Replacement	City of Eveleth, MN	Replace water and sanitary sewer mains in conjunction with anticipated road repairs.	Project will protect human and environmental health as deteriorated water system components and sanitary sewer lines are replaced.	\$475,000
Expanding Operating Rooms for Pediatric Health Care	Children's Hospital and Clinics of Minnesota, St. Paul, MN	To expand a regional pediatric operating room.	Project will increase quality of care at Minnesota's largest pediatric health center.	\$550,000
Expansion of Waste to Energy Facility	Pope/Douglas Solid Waste Management, Alexandria, MN	For facility expansion to meet growing needs of Pope and Douglas counties.	Project will create and sustain jobs, while reducing dependence on fossil energy.	\$800,000
Extension of Warrior Drive/Widen State Highway 76, Caledonia	City of Caledonia, MN	To connect Warrior Drive to Highway 76.	Project will enhance safety, reduce congestion, and create construction jobs which will boost economic activity.	\$1,000,000
Family Caregiver Access Network Demonstration Project	Jewish Family and Children's Service of Minnesota, Minnetonka, MN	To promote an innovative model of community-based older adult services	The cost of elder care conducted in a home is much less than that at a medical institution.	\$300,000
Fargo-Moorhead Metro Study ND/MN	U.S. Army Corps of Engineers - St. Paul District, MN	For funding of an feasibility study to measure flood risks.	Project will examine potential projects for flood prevention for communities and residents, and will reduce costs of recovery after a flood event.	\$1,400,000
Faribault Water Treatment Facility Reconstruction	City of Faribault	Reconstruct the wastewater treatment facility to ensure compliance.	This project will protect human and environmental health by ensuring that waste water pollution does not enter regional lakes, streams and rivers.	\$1,500,000
Field Maintenance Shop	MN National Guard, Mankato, MN	To construct a Field Maintenance Facility in Mankato, MN	Funding would create construction jobs and improve the Guard's ability to perform their duties, including needed relief during natural disasters.	\$9,645,000
Flood Damage Reduction Project	City of Breckenridge, MN	For flood damage reduction project in Breckenridge, MN	Reduce the risk of flooding and the costs of recovery for the surrounding community and its residents.	\$5,000,000
Flood Mitigation Contingency Stock	Minnesota National Guard, St. Paul, MN	To develop and install a contingency stock of flood fighting equipment.	This project will enhance the Minnesota National Guard's capabilities to support civil authorities for Red River flood mitigation.	\$430,000

Flood Mitigation Knowledge Management System	Minnesota National Guard, St. Paul, MN	To deploy Geographic Information Systems for the Minnesota and North Dakota National Guard to ensure compatibility and maintain information superiority with Federal, State, Regional, and local agencies.	This project will facilitate informational sharing and greater civil leader knowledge of domestic emergencies enabling more effective and timely response and mitigation efforts	\$757,000
Flood Plain Hazard Removal and Mitigation	City of Hokah, MN	For hazard mitigation to prevent flooding in the City of Hokah, MN.	Protecting communities from flood waters saves taxpayer recovery funds and also strengthens the economy with more certain business and development scenarios.	\$1,000,000
Food, Feed and Biobased Raw Materials Initiative	Agricultural Utilization Research Institute, Crookston, MN	To provide technical assistance and product development to entities involved in the processing, marketing and distribution of food, feed and biobased raw materials.	Support for innovation, food safety, and local foods within food, feed and biobased materials industries results in job creation/retention, stable rural economies and quality consumer products.	\$1,000,000
Forest Lake Veterans Memorial	Forest Lake, MN Veterans Memorial Committee	To construct a memorial to America's veterans.	Project will enhance the understanding of youth of the service and sacrifice of America's veterans, while enhancing economic development and creating short-term construction jobs.	\$300,000
Former 3M Industrial Site Redevelopment Street Infrastructure Project	Saint Paul Port Authority, MN	To construct two new streets, relocate and upgrade utilities, and develop other related public infrastructure for redevelopment.	Project will create short-term jobs, as well as long-term economic growth and permanent job creation with expanded opportunities within the development site.	\$1,000,000
Fort Snelling Upper Post Utility Infrastructure Improvements	Hennepin County, MN	Construct and rebuild storm and sanitary sewer infrastructure.	To protect environmental and human health with rehabilitation of former military and historic landmark.	\$660,000
Forward Looking Infrared (FLIR) Sensors for National Guard UH-60 Medevac Helicopters	Minnesota National Guard, St. Paul, MN	To provide the MN National Guard with unique capabilities to respond to state emergencies such as search and rescue missions in all weather, day or night.	Providing the Minnesota National Guard with all-weather flight and mission capabilities will better enable our state to respond to natural disasters and other emergencies.	\$2,300,000
Fuel Efficient Car Sharing Program	Neighborhood Energy Connection, St. Paul, MN	To expand a fuel-efficient car-sharing program.	Project will link shared car service to existing bus and rail transit hubs to increase transportation options, and promote a multi-modal transportation network.	\$750,000
Fuel Storage Building Construction	Willmar Municipal Utilities, Willmar, MN	Prevent coal dust being released in downtown Willmar.	Project will address the health and environmental concerns of coal dust being released in the downtown area of Willmar.	\$500,000
Fulda Water Well No. 8 Development	City of Fulda, MN	Develop a new drinking water well.	This project will provide a new, safe drinking water source.	\$200,000
Geo-Thermal Heat System Central Maintenance Facility	City of St. Cloud, MN	For installation of a geo-thermal heating system at the Central Maintenance Facility.	Project will increase energy efficiency and reduce costs by as much as 50 percent during the winter.	\$320,000
Geothermal Heating & Cooling Project	Vermillion Community College, Ely, MN	For planning, design and construction of a new geothermal heating and cooling system to promote energy efficiency.	Project reduces green house gas emissions and impact on the nearby Boundary Waters Canoe Area Wilderness, reduces dependence on fossil fuels and supports local work force and creates jobs.	\$1,500,000
Glencoe Railroad Mitigation Project	City of St. Louis Park, MN	For a four-track railroad switching yard in the City of Glencoe, Minnesota.	Project will create jobs and provide economic development, as well as improve quality of life as current train operations will be moved away from residential areas.	\$1,000,000

Grand Rapids Wastewater Treatment Facilities Improvement	Grand Rapids Public Utilities Commission (GRPUC), MN	Reconstruct a wastewater treatment facility.	Protect human and environmental health, and expand economic development opportunities.	\$2,000,000
Grand Rounds National Scenic Byway Missing Link – Phase I	Minneapolis Park and Recreation Board, MN	For design and construction of the Grand Rounds National Scenic Byway Missing Link.	Project will create jobs, spur economic development and provide a link to trails and recreation to Northeast Minneapolis residents.	\$1,000,000
Greater Minnesota Transit Capital	Minnesota Department of Transportation, St. Paul	For buses and bus facilities for transit agencies across Greater Minnesota.	Project addresses the capital needs of transit agencies in Greater Minnesota, allowing for improved and/or expanded transit service.	\$5,000,000
Ground Guidance Off-Road Navigation Software	Primordial Inc., St. Paul, MN	To continue development of innovative navigation software.	This project will address current limitations in ground-guidance navigation devices, providing U.S. soldiers with a tool that will enhance mission effectiveness and save lives.	\$2,000,000
Hand-Held Biometric Identification Device	L-1 Identity Solutions, Bloomington, MN	To provide biometric technologies to protect service personnel.	Accurately identifying unknown individuals will protect servicemembers and civilians in current and future combat zones by helping to differentiate potential threats from friendly persons.	\$2,000,000
Hastings Bridge/Highway 61 Right-of-Way and construction	City of Hastings, Mn	Continue the acquisition of right-of-way for a new bridge across the Mississippi River.	This project provides a safe river crossing, and will spur economic development and enhance the riverfront.	\$1,500,000
Healthcare Education Technology	Minnesota State University, Mankato, MN	To create a national model healthcare education program to teach students about the use electronic medical record and simulation technology.	Program will help educate students to gain employment in the electronic medical record and health technology sector.	\$500,000
Highway 10/34 interchange	City of Perham, MN	To construct an interchange at US Highway 10 and Otter Tail County 34	Project will be constructed in conjunction with the development of a new hospital and clinic facility, which requires a safe intersection for patients, visitors and emergency vehicles.	\$1,000,000
Highway 55 Corridor Project	Highway 55 Corridor Coalition, Buffalo, MN	For right-of-way, and infrastructure improvements along Highway 55.	Project will increase safety, improve access and transit services along the corridor, and create jobs.	\$6,000,000
Highway 7/Louisiana Avenue Interchange Project	City of St. Louis Park, MN	For a grade-separated intersection of Highway 7 and Louisiana Avenue in St. Louis Park, Minnesota.	Project will provide a safe, functional, urban interchange that balances community needs with the regional transportation system.	\$1,140,000
Highway Garage Energy Efficiency Project	Beltrami County, Bemidji, MN	To insulate the Beltrami County Highway Garage and update the electrical/mechanical systems.	Efficiency upgrades to county facilities will reduce energy costs.	\$320,000
Hinckley - Finlayson Public Schools Energy Efficiency Improvements	Hinckley-Finlayson Public Schools, ISD 2165, Hinckley, MN	To make energy efficiency improvements.	Project would improve indoor air quality and result in \$40,000 in annual energy and maintenance cost savings.	\$400,000

Holocaust Education Exhibit	Aish Minnesota, St. Louis Park, MN	For a Holocaust education exhibit that will be mobile and used across the state.	Project will enhance the teaching and understanding of the Holocaust.	\$350,000
Hotline services for victims of sexual violence and rape prevention programs (as authorized by section 628 of Public Law 109-248).	Rape, Abuse and Incest National Network (RAINN), Washington, DC	for national anti-sexual assault programs.	RAINN's telephone and online hotlines are free and confidential and have served over 1 million victims of sexual assault since 1994. RAINN's college outreach program educates our nation's youth about the risk of sexual assault on campus.	\$500,000
Hyperbaric Chamber Replacement at Hennepin County Medical Center	Hennepin County Medical Center, MN	To procure a new hyperbaric chamber.	Project will increase quality of care, and reduce costs.	\$700,000
I-35E/CSAH 96 Interchange Reconstruction	Ramsey County, MN	To reconstruct interchange at I-35E and CSAH 96.	Project will enhance transportation efficiency, reduce congestion, promote economic growth and create construction jobs.	\$1,000,000
I-35W and CSAH 3 (Lake Street) Access Project	Hennepin County, MN	Design, right-of-way acquisition and construction of improved access to I-35W in the vicinity of CSAH 3 (Lake Street) in the City of Minneapolis.	Project will enhance access from the community to I-35W, improve transportation options, and increase economic development opportunities.	\$1,000,000
I-35W North Mobility Options	North Metro I-35W Corridor Coalition, St. Paul, MN	Preliminary design and implementation of congestion mitigating treatments and enhanced transit/HOV operations.	Project identifies and constructs feasible low cost/high impact measures to reduce congestion, enhance transit/HOV use and apply Intelligent transportation Technologies, as an alternative to capacity expansion.	\$1,000,000
I-694/Rice Street (CSAH 49) Interchange Reconstruction	Ramsey County, MN	To construct an interchange at I-694 and Rice Street (CSAH 49).	Project will relieve congestion, improve safety, stimulate economic development and accommodate local businesses.	\$1,000,000
I-694/White Bear Avenue (CSAH 65) Interchange Reconstruction	Ramsey County, MN	For reconstruction of a functionally obsolete interchange at I-694 and CSAH 65.	Project will reduce congestion along a critical north-south arterial, and create construction jobs and spur economic activity with improved vehicle access to business.	\$1,000,000
I-94 Transitway Corridor from the St. Paul Union Depot to Eau Claire	Ramsey County Regional Railroad Authority, St. Paul, MN	Alternatives analysis and environmental impact analysis for the I-94 Transitway Corridor, downtown St. Paul, Minnesota to Eau Claire, Wisconsin.	Providing transit options will reduce congestion, vehicle emissions and dependence on foreign sources of energy.	\$1,000,000
I-94/Brockton Lane Interchange	City of Dayton, MN	Complete study, preliminary design, environmental review, right-of-way acquisition and final design for full interchange at I-94 and Brockton Lane.	Project will reduce congestion and increase safety in one of Minnesota's most heavily congested transportation corridors.	\$800,000
I-94/Dale Street Interchange Reconstruction	Ramsey County, MN	For reconstruction of a functionally deficient interstate highway interchange at I-94 and Dale Street.	Project will relieve congestion, improve safety, and facilitate the movement of goods, as well as create construction jobs and generate economic activity.	\$1,000,000
I-94/TH 101 Flyover	City of Rogers, MN	For a grade separated exit ramp from westbound I-94 to northbound TH 101.	Project addresses critical safety concerns in this high crash area, relieves congestion, and will create jobs.	\$6,250,000
Improved Law Enforcement and Emergency Communications	City of Hokah, MN	to acquire equipment to improve emergency communications	Improved communications among law enforcement and first responders creates efficiencies and strengthens their ability to respond to emergencies.	\$60,000

Improving Ojibwe and Dakota Student Performance	Minnesota Humanities Center, St. Paul, MN	To raise American Indian students' academic proficiency levels, teacher professional development and create classroom resources about the Ojibwe and Dakota histories, languages, and cultures for the state's teachers.	Strengthening quality of education and academic achievement for students will result in better performance in adulthood, including higher wages.	\$486,000
Incumbent Healthcare Worker Literacy Project	Ramsey County Workforce Solutions, North St. Paul, MN	To develop curricula to train limited English proficient incumbent workers in healthcare.	Program to improve the language ability of limited English proficient healthcare workers will improve the quality of patient care.	\$350,000
Industry Avenue Improvements	City of Cloquet, MN	To improve Industry Avenue and related infrastructure.	Project is vital for economic development, and improve pedestrian safety.	\$500,000
Inset Pavement Lighting St. Cloud Regional Airport	City of St. Cloud, MN	For pavement lighting for St. Cloud Regional Airport's main runway.	Project enhances safety for airplanes during takeoff and landing.	\$1,000,000
Installation of Cloquet Rail Spur	City of Cloquet, MN	To improve rail infrastructure	Project will increase rail transportation efficiency, remove trucks from the roads, create short-term construction jobs, and generate economic activity.	\$2,000,000
Integrated Crisis Mental and Chemical Health Services	Ramsey County Human Services, St. Paul, MN	To integrate crisis behavioral health services in a single setting to serve the residents of Ramsey, Dakota, Anoka and Washington Counties.	Program provides mental health services outside of hospital settings, which reduces the cost of the care.	\$750,000
Interchange at I-94 and CSAH 19 and CSAH 37	City of Albertville, MN	To construct an interchange at I-94 and CSAH 19 and CSAH 37.	Project will address critical safety concerns, relieve congestion in a high-growth region, and create jobs.	\$450,000
Interconnected Electronic Health Records	Zumbro Valley Mental Health Center, Rochester, MN	For an electronic health record system to be used by four mental health agencies in SE Minnesota.	This project will increase efficiency and quality of care, and reduce health care costs.	\$500,000
Interstate Access Interchange at CSAH 9 and I-35	Rice County, MN	For preliminary planning, engineering and environmental study for proposed interchange at CSAH 9 and I-35, MN .	Project will enhance community's transportation network, create short-term construction jobs and support economic development.	\$500,000
Jim Ramstad Community Service Center	Adler Graduate School, Richfield, MN	For graduate-level training program for human services professionals.	Programs train mental health professionals, who offer services free to clients in clinics as part of their education, which reduces health care and services-related costs.	\$500,000
Job Training Program Expansion/Replication	Twin Cities RISE!, Minneapolis, MN	To expand job training program to reach more adults in poverty, and support early efforts to prepare for program replication in other cities.	Program participants gain full time jobs allowing them to move from public assistance.	\$500,000
Juvenile Detention Alternatives Initiative (JDAI)	Ramsey County Community Corrections, MN	to establish alternatives to detention of juvenile offenders	By working with low-risk youth to examine alternatives to detention, evidence shows a reduction in rates of recidivism, and safer communities as scarce resources are targeted to higher-risk youth.	\$560,000
Knowledge Driven Manufacturing System (KDMS)	Remmele Engineering, New Brighton, MN	To develop interactive computer knowledge bases and interfaces to better manufacture complex components of defense platforms.	Lowering the costs of manufacturing complex components for advanced defense platforms while reducing the time needed to produce replacement components for deployed military personnel will provide U.S. forces the equipment they need and save taxpayers money.	\$2,000,000

Koochiching Forest Legacy Project	MN Department of Natural Resources - Koochiching State Forest, MN	Acquire land in Koochiching State Forest for sustainable management and public recreation.	Acquiring forest land from willing sellers will ensure the protection of forest habitat, and allow for recreation and educational activities, as well as sustainable timber management.	\$3,000,000
Lake Bemidji Sanitary Sewer and Drinking Water Project	City of Bemidji, MN	Conduct preliminary engineering for extension of sanitary sewer and drinking water in the Lake Bemidji area.	Once complete, this project will protect human and environmental health, and ensure contamination does not enter the Mississippi River.	\$400,000
Lake Elmo Sanitary Sewer Extension Project	City of Lake Elmo, MN	Expand sanitary sewer service.	Project will address environmental and public health concerns.	\$500,000
Lake Elmo-SW Area Watermain Extension Project	City of Lake Elmo, MN	Extend municipal water service to an area where groundwater contamination has been found.	Public health will be improved as this project extends the municipal water main to residents where PFC groundwater contamination has been found.	\$500,000
Large Structure Titanium Machining Initiative	Third Wave Systems, Edina, MN	To develop advanced modeling software for more efficient machining of titanium for military equipment and systems.	This project will provide stronger, lighter armor at lower cost for Army's Future Combat Systems, while eliminating the need for environmentally unfriendly machining processes.	\$2,000,000
Law Enforcement Center Phase II	Stearns County, MN	to upgrade electronic systems and communications in law enforcement center	Information sharing and technology upgrades at law enforcement centers improves efficiency and the ability of police to serve their communities.	\$250,000
Lewis & Clark Regional Water System	Lewis & Clark Regional Water System, Luverne, MN and Sioux Falls, SD	For comprehensive rural water system improvement in southeast South Dakota, northwest Iowa, and southwest Minnesota serving over 300,000 people in the tri-state region.	Project funds a unique regional approach by three states and 20 local jurisdiction to provide safe and clean drinking water to residents of the region.	\$35,000,000
Louisa Street Extension	City of Winona, Mn	To extend Louisa Street from MN State Highway 61 to an industrial park and commercial area form Minnesota State Highway 61.	Project will increase access to the City of Winona, reduce congestion, improve safety, create jobs, and stimulate economic activity.	\$1,500,000
Low-Density, High-Speed Electronic Processing	FTL Systems Inc. , Rochester, MN	To develop low-volume, high- complexity electronic processing capabilities.	This project provides DOD a practical means to acquire low-volume digital electronics capable of running up to 100 GHz (versus 5 GHz conventionally) and at density hundreds to thousands of times more complex than conventional ultra-high speed chips.	\$3,000,000
Lowry Avenue Bridge Replacement	Hennepin County, MN	Design, right-of-way and construction of a new Lowry Avenue Bridge across the Mississippi River on Hennepin CSAH 153, Minneapolis.	Project replaces a bridge rated as fracture critical, and will create jobs.	\$10,000,000
Main Avenue Street and Utility Reconstruction, Park Rapids	City of Park Rapids, MN	To reconstruct Main Avenue and associated upgrades to underground utilities.	Project will create jobs and stimulate economic development.	\$1,500,000
Mankato Railroad Corridor Mitigation Plan	City of Mankato, MN	To provide safe city street intersections with rail tracks plus sidings.	Project will increase safety, improve efficiency, reduce congestion, create construction jobs, and encourage long-term economic growth.	\$2,500,000
MAPAM Technology Development	ATK, Plymouth, MN	To continue production and fielding of MAPAM to meet operational needs.	Applying proven technologies to support Infantry Brigade Combat Teams will reduce procurement and logistics costs to the taxpayer.	\$4,000,000
Maple Plain Water Treatment Facility	City of Maple Plain, MN	Construct a new water treatment facility to reduce radium levels in the city's water supply.	Protect human and environmental health by reducing radium in city's water supply.	\$1,500,000

Medical Education and Simulation Training	Gundersen Lutheran Health System, LaCrosse, WI	For a multidisciplinary simulation center to enhance medical education programs and rural medicine research.	Project will improve healthcare outcomes for residents of rural America.	\$500,000
Mentoring Initiative for Minnesota's At-Risk Youth	Mentoring Partnership of Minnesota, Minneapolis, MN	for strengthened and expanded mentoring programs for at-risk youth	Focused mentoring on under-served youth in rural and urban areas with socio-economic risk factors for poor school performance will reduce crime and increase youth's ability to contribute positively as they mature.	\$300,000
Mesabi Academy of KidsPeace Security and Emergency Equipment	Mesabi Academy of KidsPeace, Buhl, MN	for Mesabi Academy KidsPeace equipment upgrades to increase the safety of youth in its programs.	Funds will allow Mesabi Academy to better serve and protect participants in their programs, and utilize their capacity to house a large number of community residents.	\$475,000
Mesabi Trail expansion	St. Louis & Lake Counties Regional Railroad Authority, Chisholm, MN	To expand the Mesabi Trail.	Project will enhance recreational opportunities along a trail already used by over 100,000 annually, create jobs, and spur economic activity.	\$1,100,000
Metro Transit Hybrid Bus Acquisition	Metropolitan Council / Metro Transit, St. Paul, MN	To acquire hybrid buses.	When complete project will add 150 hybrid buses to fleet, which will stimulate economic growth and improve service while reducing fuel expenses.	\$5,000,000
Middle River Wastewater Treatment Facility Expansion/Repair	City of Middle River, MN	Repair failing wastewater treatment facility, construct pond, and repair deficiencies of sanitary collection system.	Project will ensure compliance with state water pollution control regulations, and protect environmental and human health.	\$500,000
Midtown Global Market Business Technical Assistance	Neighborhood Development Center, St. Paul, MN	Provide technical assistance and business development to entrepreneurs among traditionally underserved business leaders including women and minorities.	The Global Market provides opportunities for up to 64 businesses (primarily women & minority owned) to employ 250+ people. The Market has reduced crime in the surrounding community by 25%, and is providing a template for urban economic development.	\$1,100,000
Midwest Poultry Research Program	Midwest Poultry Consortium, St. Paul, MN	To continue poultry research program in the Upper Midwest.	This program addresses priority research needs of the poultry industry in the Upper Midwest to improve efficiency and sustainability of poultry production through integrated, collaborative research and technology transfer.	\$500,000
Mill Towns Trail Construction and Improvements	City of Faribault, MN	To construct a trail bridge over the Cannon River	The project will provide a transportation alternative, recreational opportunities, and economic development for three counties and six cities.	\$500,000
Minneapolis Emergency Operations Center	City of Minneapolis, MN	To construct a new emergency operations center.	The project will provide a center to effectively manage emergency incidents throughout the region. The current facility has been deemed by FEMA to be inadequate based on the I-35W bridge collapse.	\$1,000,000
Minneapolis Intermodal Station Site Preparation	Hennepin County, MN	Demolition and site preparation for a intermodal transportation station for light rail, commuter rail, buses, pedestrians and bicyclists that is also a mixed-use development.	Project provides for expanded access to transit, and interconnectivity of modes, while creating jobs and stimulating economic development.	\$5,000,000

Minnehaha Creek Watershed Feasibility Study	Minnehaha Creek Watershed District, Deephaven, Mn	For development of a comprehensive management plan for the Minnehaha Creek Watershed.	Project will study options and alternatives for ecosystem restoration and enhancement of the Minnehaha Creek Watershed, which is an environmental and recreational resource for Twin Cities residents and visitors.	\$700,000
Minnesota National Guard Counterdrug Program	Minnesota National Guard, St. Paul, MN	To provide resources for the MN National Guard, law enforcement, and educational institutions for counterdrug initiatives.	This project will help to sustain the Minnesota National Guard's Counterdrug Program's personnel and to continue development of coordinated drug interdiction and demand reduction activities across Minnesota.	\$2,000,000
Minnesota National Guard Joint Force Headquarters	MN National Guard, Arden Hills, MN	To construct a new demonstration project to house MN National Guard state headquarters.	This demonstration project would leverage alternative sources and existing brownfield systems of a former superfund site to leverage geothermal energy for a state headquarters building.	\$7,500,000
Minnesota National Guard Reintegration Program	Minnesota National Guard, St. Paul, MN	To continue and strengthen the ground-breaking "Beyond the Yellow Ribbon" reintegration program that assists service members and their families in preparing for challenges before, during, and after mobilization.	The model for the national Yellow Ribbon program, this program assists MN servicemembers and their families in reintegrating from military service into our communities.	\$2,000,000
Minnesota STARBASE Facility Improvements	MN National Guard, St. Paul, MN	To improve existing STARBASE program facility at the 133rd Airlift Wing	Renovation of the current STARBASE building will provide young students much needed math and science skills and help them to succeed in school and beyond.	\$1,800,000
Minnesota State Highway 78 to Otter Tail Co Highway 5 Interconnection Project	Nidaros Township, MN	For a joint project between Clitherall and Nidaros Townships to improve existing roads.	Project will enhance community transportation links to local state and county highways, as well as create short-term construction jobs that will generate economic activity..	\$500,000
Minnesota State Highway 78 to Otter Tail Co Highway 5 Interconnection Project	Clitherall Township, MN	To rebuild and blacktop existing gravel roads that connect lake residents with local state and county highways	Project will enhance community transportation links to local state and county highways, as well as create short-term construction jobs that will generate economic activity.	\$500,000
Minnesota Trunk Highway 11	Lake of the Woods County and Koochiching County - Trunk Highway 11 Task Force, Baudette, MN	To improve Trunk Highway 11 from TH 72 to TH 71	Project will improve safety, expand economic opportunity and create jobs.	\$1,000,000
Minnesota Valley Regional Rail Authority Rehabilitation Project	Minnesota Valley Regional Rail Authority, Redwood Falls, MN	To rehabilitate public railroad infrastructure.	Project will increase rail transportation efficiency, create jobs and generate economic opportunities as rail traffic grows.	\$1,000,000
MN Shubert Center Energy Efficiency Project	Artspace Projects, Minneapolis, MN	To incorporate energy efficient design elements to the facility.	The project will create 100 temporary construction jobs and 26 permanent positions, as well as increase energy efficiency and reduce emissions.	\$500,000

Mobile Data/Computer Aided Dispatch	Beltrami County, MN	for mobile data and computer aided dispatch equipment for interoperability	Beltrami County encompasses 3,000 square miles, which provides challenges to interoperability and requires improved emergency communications systems.	\$300,000
Mothers First	Ramsey County Human Services, St. Paul, MN	To provide services to pregnant women who have a history of chemical abuse.	Project will reduce health care costs for children born with complications from chemical or alcohol use during pregnancy.	\$500,000
Multipurpose Community Facility	Red Lake Band of Chippewa Indians, Red Lake, Mn	For design and construction of a multipurpose community facility.	Project will stimulate private investment, revitalize a distressed community, and provide a facility for permanent home for tribal youth and elderly nutrition programs.	\$800,000
Nanoporous Satellite Insulation Blankets to meet Operationally Responsive Space Requirements	Aerospace Fabrication and Materials, LLC, Farmington, MN	To optimize material properties and advance fabrication techniques of nanoporous insulation blankets for military satellites.	Aerogel blankets will provide lower-cost, lower-weight support to fulfill military operational requirements for on-demand space support.	\$1,000,000
National Center of Excellence for Dairy Food System Veterinary Education, University of Minnesota College of Veterinary Medicine	University of Minnesota College of Veterinary Medicine, St. Paul, MN	A center for educating dairy veterinary students to enhance the national supply of veterinarians to the dairy food system.	Consolidating the education of many of our nation's dairy veterinary students will reduce overall education expenses, bring together the top dairy faculty from multiple institutions, and further strengthen the dairy food safety net.	\$600,000
National Child Protection Training Center	Winona State University, Winona, MN	to provide training, technical assistance and publications to child protection professionals	Investigators and other child protection professionals must be well trained to detect and respond competently to child abuse at the earliest stages, which will save thousands of children and billions of dollars annually.	\$3,000,000
Navigation & Ecosystem Sustainability Program (NESP)	U.S. Army Corps of Engineers - Rock Island District, IL	For ecosystem restoration and improvement along the Upper Mississippi River and floodplain between Minneapolis, MN and Cairo, IL.	Project will increase efficiency for river transportation while enhancing habitat and ecosystems for wildlife and recreational opportunities.	\$35,000,000
New CSAH 14 (Main Street) alignment in the City of Lino Lakes	Anoka County, MN	To complete scoping study and environmental impact statement and begin construction.	Project will decrease traffic in environmentally sensitive by creating a new alignment for a principal east-west county arterial.	\$750,000
New Faculty Model for Addressing Nursing Shortage	Metropolitan State University, St. Paul, MN	To work in partnership with clinical and public health agencies to implement a new model of a bachelor's degree in nursing education aimed at alleviating the nursing faculty shortage	Qualified nurses are required to maintain quality of care and reduce health care costs.	\$1,000,000
Next Generation Data Moving Technologies for Supercomputing	Cray, Inc	To develop advanced data communication technologies for DOD supercomputing.	These software technology advances will allow DOD supercomputers to process field data quicker and deliver actionable intelligence to members of the Armed Forces, allowing the U.S. to sustain its military advantage.	\$3,000,000

Next Generation Vascular Grafts: Regenerative, Non-clotting & Artificial Blood Vessel	Gel-Del Technologies, St. Paul, MN	To conduct clinical trials on a regenerative artificial blood vessel.	This project will remedy current problems with artificial grafts, including clotting and infection that causes tissue damage, limb loss or death in first-line casualty care.	\$1,000,000
Non-Destructive Inspection Development	MN Wire, St. Paul, MN	To accelerate the development, test, and fleet integration of advanced wire prognostic health management (PHM) for DOD aircraft electrical systems	Improve safety/readiness of the fleet to protect servicemen/women; increase ability to detect and isolate fault location and reduce occurrence of no-fault-found diagnoses; greatly reduce weight and durability of conventional wiring providing greater fuel economy and payload efficiency.	\$2,000,000
North Central Soil Conservation Research Laboratory, Morris, MN	Barnes-Aastad Soil and Water Conservation Research Association, Morris, MN	To restore funding to the USDA Agriculture Research Service to maintain operations at the North Central Research Laboratory in Morris.	Analysis has found that investments in agricultural research has yielded high returns per dollar spent, including benefits to the farm sector, food industry and consumers as commodities are at affordable prices.	\$500,000
North/South Corridor with Railroad Overpass, Staples	City of Staples, Mn	For a grade separation project	Project will increase efficiency, emergency vehicle access, and community connectivity by eliminating an at-grade railroad crossing.	\$1,000,000
Northern Lights Express, Passenger Rail from Duluth to Minneapolis, Mn	Minneapolis - Duluth/Superior Passenger Rail Alliance, Chisholm, MN	For corridor engineering, signaling equipment engineering, safety control, construction design, as well as station design and multi-modal integration.	Project will provide transportation option between Duluth and Minneapolis, removing vehicles from the road, and reducing dependence on foreign sources of energy.	\$2,750,000
Northern St. Louis County Victims Seek Safety	Range Women's Advocates, Virginia, MN	To provide services to victims of domestic violence across the county.	Project would increase capacity to serve domestic violence victims in a county where such cases have increased by 34 percent.	\$25,000
Northern Tallgrass Prairie National Wildlife Refuge MN/IA	U.S. Fish and Wildlife Service: Northern Tallgrass Prairie NWR, MN	Acquire land for preservation as a part of the Northern Tallgrass Prairie	Acquiring land for the refuge will ensure that prairie habitat is protected for educational and recreational use.	\$250,000
Northome Sanitary Sewer, Water and Storm Sewer Rehabilitation Project	City of Northome, MN	Update sanitary and storm sewer systems, as well as water mains.	Protect human and environmental health, increase efficiency, reduce operating and maintenance costs.	\$500,000
Northstar Commuter Rail	Metropolitan Council, St. Paul, MN	To acquire a locomotive for Northstar Commuter Rail	Project enhances the 40-mile Northstar Corridor commuter rail line, serving the heavily congested Hwy 10 corridor, with 5,900 weekday passengers expected by 2030; and reduces congestion and vehicle emissions by providing an alternative to driving.	\$1,000,000
Northstar Corridor Rail Project	Minnesota Department of Transportation, St. Paul	A 40 mile commuter rail line from Big Lake to downtown Minneapolis with stations in Elk River, Anoka, and Coon Rapids. Includes a four block extension of Hiawatha LRT to reach the Minneapolis Commuter Rail Station.	The Northstar Project will provide safe and efficient transportation option, promote job creation and retention, improve mobility in the corridor, and reduce reliance on foreign oil.	\$711,661

Northstar Phase II - Extension of Northstar Commuter Rail to the St. Cloud Area	Northstar Corridor Development Authority, Anoka, MN	The Northstar Phase II Project is a 30 mile extension of Northstar commuter rail from the current terminus in Big Lake to the St. Cloud area with an intermediate station in Becker, MN.	The Northstar Project will provide a safe and efficient transportation option, promote job creation and retention, improve mobility in the corridor, reduce reliance on foreign oil and connect St. Cloud and Minneapolis.	\$6,000,000
Northstar Phase II Commuter Buses	St. Cloud APO, MN	Purchase three used commuter buses for NorthStar Phase II commuter bus extension between Big Lake and St. Cloud.	Public Transit is beneficial to all communities.	\$400,000
Northwest Hennepin County Regional Family Service Center	ISD 279-Osseo Area Schools, Maple Grove, MN	To construct the Regional Family Service Center.	When complete, the Regional Family Service Center provide coordinated county services, including food, housing, transportation and employment assistance. Project creates short-term construction jobs, which provide economic activity.	\$1,000,000
Northwest Quadrant Soil Corrections-Former Refuse Site	City of New Brighton, MN	To remediate soil at a former refuse site.	Project will allow for a mixed-use development, which will spur economic activity at the second-busiest interchange in the state.	\$1,000,000
Northwest Quadrant Soil Remediation	City of New Brighton, MN	To remediate contaminated soil	Project will allow for a mixed-use development, which will spur economic activity at the second-busiest interchange in the state.	\$1,000,000
Northwest Quadrant Transportation Improvements - East Side	City of New Brighton, MN	To construct roads and infrastructure and provide connections to regional transportation network for redevelopment site.	Project will allow for a mixed-use development, which will spur economic activity at the second-busiest interchange in the state.	\$1,000,000
Novel Therapy to Improve Survival of Severe Blood Loss	VitalMedix, Inc., Minneapolis, MN	To develop a new hemorrhage therapy for wounded servicemembers.	This new therapy system will extend the time window for survival of severe blood loss that is a major cause of mortality in both civilian and military trauma.	\$1,850,000
Nursing Education Program on White Earth Indian Reservation	Northland Community and Technical College, Thief River Falls, MN	To continue a successful nursing education program partnership between Northland Community and Technical College and White Earth Tribal and Community College in Mahanomen, MN.	Nurses provide health services and educational efforts to reduce health disparities found among Native American populations.	\$300,000
Odin Wastewater Treatment System	City of Odin, MN	Construct a new wastewater treatment facility to comply with federal and state law.	Ensure compliance with federal and state water quality laws, and protect human and environmental health.	\$1,185,000
Outreach to Homeless Veterans and Those in Crisis	Minnesota Assistance Council for Veterans, St. Paul, MN	To provide homeless veterans with employment, housing and legal services.	Program provides services and support to veterans to prevent homelessness, and stabilize employment.	\$500,000
Parade Street, Improvements	City of Mayer, MN	For street construction, sanitary sewer, water and storm water improvements.	Project will create short-term construction jobs, and enhance access to community businesses.	\$1,000,000
Park and Ride Facility at Opportunity Drive	Stearns County, MN	To construct a park-and-ride facility for commuters from Central Minnesota to the Twin City Metropolitan area.	Project will promote transit, reduce dependence on foreign sources of energy, remove vehicles from roadways and create jobs.	\$200,000
Passenger Bridge	City of St. Cloud, MN	For an enclosed passenger boarding bridge.	Project will provide for a safe alternative to boarding and exiting aircraft, especially during winter weather events.	\$600,000

PBX Explosive Bomb Demilitarization Line	Gradient Technology, Elk River, MN	To develop a high-pressure waterjet washout process for safely removing cast-loaded plastic bonded explosives from large munitions.	This project will allow for safe demilitarization and disposal of large munitions stockpile.	\$2,000,000
Pedestrian Bridge Across Hiawatha: 46 th Street Station	City of Minneapolis, MN	Construct a pedestrian bridge over Hiawatha Avenue.	Project would enhance safety, and increase access to a light rail transit station and a nearby housing development.	\$500,000
Pedestrian Signal Improvements	City of Richfield, MN	To improve pedestrian traffic signals.	Project will enhance pedestrian safety.	\$300,000
Pediatric Cardiovascular Center	Children's Hospital and Clinics of Minnesota, Minneapolis, MN	For expansion of a pediatric cardiovascular center.	Project will improve patient care at Minnesota's largest pediatric health care facility.	\$500,000
Perham Industrial Park Infrastructure	City of Perham, MN	For street paving and infrastructure enhancements to municipal industrial park.	Project will provide access to existing industrial park, which directly impact economic activity.	\$1,000,000
Perham Sewage Treatment Expansion	City of Perham, MN	Expansion of wastewater treatment facility.	Project will protect human and environmental health with improved sanitary sewer and wastewater treatment infrastructure.	\$500,000
Pharmacological Countermeasures to Ionizing Radiation	Humanetics Corporation, Eden Prairie, MN	To develop a pharmacological countermeasure to radiation exposure	The availability of a drug to counter the dangerous effects of radiation exposure would protect military personnel, first responders, and civilian populations in the event of a nuclear emergency.	\$2,000,000
Plasma Sterilizer	Sterilucent, Minneapolis, MN	To continue development of plasma sterilization of medical instruments for use by U.S. military surgical units in far-forward areas.	Enhancing the ability to provide critical medical care to servicemembers on the battlefield will support the Army's transformation goals of becoming more flexible and supportable with less logistical footprint.	\$4,000,000
Polaris Defense Ultra Light Utility Vehicles For The Army	Polaris Industries, Medina, MN	To procure ultra light utility vehicles with training and logistics for Army units and installations.	ULUVs offer the Army a cost effective utility and mobility alternative for U.S. troops and installation support personnel.	\$3,500,000
Polaris Defense Ultra Light Utility Vehicles for the National Guard	Polaris Industries, Wyoming, MN	To procure ultra light utility vehicles for the National Guard.	ULUVs offer a cost effective alternative to providing utility and mobility for our National Guard.	\$3,000,000
Power Plant Efficiency Improvement Project	Willmar Municipal Utilities, Willmar, MN	For power plant upgrades compatible with renewable energy development.	Project will provide facility upgrades and enhancements for continued viability in coordination with the development of a renewable energy project.	\$500,000
Press-Loaded Explosive Projectile Washout Line	Gradient Technology, Elk River, MN	To develop a module for safe decommissioning and disposal of obsolete press-loaded explosive projectiles.	This project will develop an advanced process for disposing of obsolete munitions stockpiles in both a safe and environmentally acceptable process.	\$2,500,000
Prevention of Compartment Syndrome with Ultrafiltration Catheters	Twin Star Medical, St. Paul, MN	To develop medical technology to reduce the likelihood of compartment syndrome following traumatic arm and leg injuries.	Deployment of the CMS system would be of immediate benefit to injured U.S. servicemembers by greatly reducing the risk of Compartment Syndrome, and would yield considerable civilian applications.	\$2,900,000
Prevention Pays Initiative	Saint Elizabeth's Medical Center, Wabasha, MN	To prevent the onset of disease and reduce healthcare costs.	Prevention services and chronic disease management reduce risks and healthcare costs.	\$375,000

Production Class Nanopowder Processing Facility	Phoenix Solutions Co., Minneapolis, MN	To develop thermal plasma-based, high-volume, nanopowder production technology.	This project will develop technologies capable of delivering a wide spectrum of advanced materials needed for commercial products, public safety, export competitiveness and national security.	\$2,800,000
Protecting Lands and Waters near Crane Meadows National Wildlife Refuge	U.S. Fish and Wildlife Service: Crane Meadows NWR, MN	Acquire property from willing sellers within the boundaries of Crane Meadows National Wildlife Refuge.	Acquiring land for the refuge will ensure that prairie habitat is protected for educational and recreational use.	\$250,000
Public Facilities Energy Efficiency Improvements	City of Oakdale, MN	For energy-efficient and environmentally-friendly structural improvements to the Oakdale City Hall and Public Works facilities.	The planned projects will reduce the use of energy at the city hall and public works facilities, reduce carbon emissions, and reduce overall operating costs.	\$500,000
Public Safety Technology	City of Minneapolis, MN	for the purchase of car cameras and mobile data centers for police officers	The project will update the Department's squad car cameras and mobile data computers, which allows officers to record incidents that could help in the prosecution of the case.	\$1,000,000
Public Sector Employment for Persons with Disabilities	MN Works!, St. Paul, MN	To expand programs to assist persons with disabilities gain employment.	Assisting persons with disabilities with employment opportunities reduces need for services.	\$200,000
Public Transit Bus Garage and Operations Center, Rochester	City of Rochester, MN	For a 60-bus storage garage, maintenance facility and operations center.	Project will consolidate bus storage and maintenance facilities, and create jobs that will spur economic development.	\$1,000,000
Rabideau Conservation and Learning Center Restoration	Rabideau Conservation Academy and Learning Center, Inc. (CALC), MN	Restore historic Civilian Conservation Corp (CCC) buildings at Camp Rabideau.	Stabilization and restoration is required to preserve and maintain as a national landmark and historic site. Providing basic infrastructure will allow for greater public use as an environmental learning center for youth programs.	\$500,000
Radiation Hardened Microelectronics (HX5000) Carbon Nanotube (CNT) Memories and Sensors	Honeywell International, Plymouth, MN	To develop radiation hardened carbon nanotube electronics to support critical national security applications.	This will help our military by supporting existing policy directives that require using radiation hardened devices in strategic weapons, missile defense interceptors, and national security spacecraft.	\$5,000,000
Radium Removal Project	City of Goodview, MN	For construction of two water filtration plants.	Project will protect health by removing radium from the city's water supply to meet federal water quality standards.	\$3,000,000
Railroad Industrial Area Improvements, Maple Lake	City of Maple Lake, MN	To extend an access road and public utilities for a Railroad Industrial Park in Maple Lake.	Project will create short-term construction jobs, and increase potential for commercial and industrial growth.	\$1,000,000
Railroad Spurs Development, Willmar	City of Willmar, MN	Design, engineering and construction of a railroad spur track	Project will provide for the redevelopment of the former site of Willmar Airport to create an industrial and business park. Project will create short-term construction jobs, and provide opportunities for long-term economic activity.	\$1,000,000
Recon Scout Reconnaissance Robot	MN Consortium for Miniature Robotics Development, Edina, MN	To enhance the sensing, locomotion, and communications capabilities of a reconnaissance robot model.	This project will improve the capabilities of the Recon Scout reconnaissance robot to protect the lives of U.S. military personnel in combat situations, and also may be used by law enforcement to help protect our communities.	\$3,500,000

Reconstruction of CSAH 22, Beltrami County	Beltrami County, Bemidji, MN	To reconstruct five miles of gravel roadway in a national forest. Forest Highway Program. The remaining 5.0 miles is still gravel surfaced.	Project will create construction jobs, and spur economic activity through increased recreation and tourism.	\$1,000,000
Reconstruction of TH 14 from County Highway 36 to TH 52	City of Rochester, MN	Reconstruct segment of Trunk Highway 14 from County Highway 36 to TH52.	Project will increase efficiency, flow of traffic and safety on a road serving 46,000 vehicles each day, as well as create short-term construction jobs.	\$1,000,000
Records Management System	Stearns County, MN	To provide information across the scope of Stearns County Human Services.	Sharing client information across county service organizations will streamline services and create efficiencies.	\$640,000
Red Lake River, Crookston, MN	U.S. Army Corps of Engineers - St. Paul District, MN	Funding for the repair of two rock berms damaged by ice in April 2005.	Restoration of rock berms provide flood protection for the community, and will reduce costs of recovery in the event of a flood.	\$313,000
Red River of the North at Grand Forks/East Grand Forks	U.S. Army Corps of Engineers - St. Paul District, MN	For construction completion at the Red River of the North - Grand Forks/East Grand Forks.	Project provides flood prevention for communities and residents, and reduces the costs of recovery after a flood event.	\$2,600,000
Red River of the North Basin-wide Study (MN/ND/SD/MB)	U.S. Army Corps of Engineers - St. Paul District, MN	For a feasibility study of flood mitigation options across the Red River of the North basin.	Project will develop flood prevention projects to protect communities and residents across the basin, and reduce costs of recovery after a flood event.	\$750,000
Regional Bio-Solids Processing Facility – Red Wing, Minnesota	City of Red Wing, MN	For a regional bio-solids processing facility adjacent to an existing solid waste incinerator.	Funding utilizes a renewable energy source from solid waste incineration to solve the disposal of a by-product of wastewater treatment.	\$1,000,000
Regional Interoperability Mobile Data System Project	St. Louis County Sheriff's Office, MN	for a regional interoperability mobile data system project	Increases the quality, thoroughness, and timeliness of emergency dispatch to first responders by both 911 emergency communications and emergency management.	\$1,000,000
Regional Pediatric Trauma Center	Children's Hospital and Clinics of Minnesota, Minneapolis, MN	To construct and equip a regional pediatric trauma center.	Project will improve the ability of Children's Hospital to provide comprehensive emergency medical services to patients suffering severe injuries, and will improve patient care.	\$750,000
Regional Police Records management System for Dakota County Law Enforcement Agencies	Dakota County, MN	for a regional police records management system	Coordinated practices and shared information among county emergency responders and services creates efficiencies, allowing officers and county service providers more time to assist citizens.	\$1,900,000
Regional Science Center Road Improvements	Minnesota State University Moorhead, MN	To improve only access road to Minnesota State University-Moorhead Regional Science Center.	Project will improve access to Regional Science Center, improve safety especially after heavy rainfall events, and create short-term construction jobs.	\$750,000
Regional Transitways Alternatives Analysis Studies	Metropolitan Council, St. Paul, MN	To conduct transit alternatives analysis on major travel corridors in the Twin Cities	Project will identify appropriate solutions to relieve congestion, enhance efficiency, reduce emissions and increase transportation options across the Twin Cities metropolitan area.	\$750,000
Regions Hospital Behavioral Health	Regions Hospital, St. Paul, MN	To support a new behavioral health center.	Project will improve quality of care, increase efficiency, and lower costs.	\$800,000

Renewable Energy Clean Air Project (RECAP)	Koochiching Development Authority (KDA), International Falls, MN	For a waste-to-energy facility in Koochiching County and northern Minnesota.	Project encourages energy independence reduces need for landfills, prevents groundwater contamination; new technical jobs will help to spur the economy.	\$1,000,000
Rice Lake Road North Water and Sewer Extension	Rice Lake Township, MN	Extend water and sewer to commercial corridor.	Extending water and sewer infrastructure will help protect human and environmental health.	\$500,000
Richfield 77 th Street and Colfax Avenue Traffic Signal	City of Richfield, MN	Install a traffic signal.	Project will improve safety at an intersection with heavy commercial activity, as well as increase safety for motorists and pedestrians.	\$200,000
Richfield Parkway Stage 2	City of Richfield, MN	To construct parkway from 65 th Street to 63 rd Street	Project will improve community's transportation network, increase access to recreational trails, and spur economic activity with short-term construction job creation.	\$1,000,000
Richfield Street Improvements	City of Richfield, MN	City street improvements	Project will create short-term jobs, which will spur economic activity, and enhance the community transportation network.	\$1,000,000
Riverview Corridor Transitway Study from St. Paul to Minneapolis/St. Paul International Airport and the Mall of America	Ramsey County Regional Railroad Authority, St. Paul, MN	To conduct an analysis of transit options along the Riverview Corridor.	Project would examine transit options to provide efficient transportation alternatives between downtown St. Paul, the international airport and the Mall of America.	\$1,000,000
Roadway Improvements: The Oaks Business Park Phase II	City of Oakdale, MN	To improve transportation infrastructure	Project will enhance community transportation network, and encourage economic development and job creation.	\$1,000,000
Robert Street Corridor Transitway	Dakota County, MN	To study transit and transportation opportunities, costs, benefits, and impacts of potential alternatives.	Project will identify appropriate solutions to relieve congestion, enhance efficiency, reduce emissions and increase transportation options along Robert Street Corridor.	\$1,000,000
Rocori Right-of-Way Project	St. Cloud APO, MN	To acquire right-of-way for Phase III of Rocori Trail.	Project will enhance community transportation and recreation options, create short-term jobs, and increase economic activity.	\$400,000
Roseau River Flood Diversion Project	City of Roseau, MN	For a flood damage reduction project in Roseau, MN	Reduce the risk of flooding and the costs of recovery for the surrounding community and its residents.	\$10,000,000
Rural Electronic Health Record Implementation and Optimization Project	The College of St. Scholastica, Duluth, MN	To implement electronic health records information technologies in rural healthcare facilities, and demonstrate healthcare quality and cost reductions.	Electronic health records and information technology will reduce costs, improve quality, and strengthen collaboration among providers.	\$997,000
Section 206-Minnehaha Creek Reaches 19-21	Minnehaha Creek Watershed District, Deephaven, MN	To restore the natural stream corridor and degraded wetlands in a section of the Minnehaha Creed Watershed.	Restoration of the natural stream corridor and degraded wetlands will increase habitat value, water quality, flood damage reduction, and erosion.	\$50,000
Section 206-Painter Creek Restoration Project	Minnehaha Creek Watershed District, Deephaven, MN	For preservation and enhancement of the connective ecosystems corridors leading to Lake Minnetonka.	Project will continue the preservation and enhancement of the Minnehaha Creed watershed, which is a environmental and recreational resource for Twin Cities residents.	\$1,000,000

Senior Housing with Services	City of Morton, MN	To construct a senior housing facility	Project will create short-term construction jobs, and long-term jobs at the residential facility.	\$750,000
Sherburne National Wildlife Refuge Visitor Center and Related Infrastructure	U.S. Fish and Wildlife Service: Sherburne NWR, MN	Construct facility to expand educational activities .	Facility will provide new educational space, will improve the ability of the refuge to growing number of student groups and visitors, and create construction jobs.	\$500,000
Shingobee Connection - Phase IIIb. and Phase IV, MN	Shingobee Township, MN	For the Shingobee Connection linking two trails.	This project will improve recreational options, and draw visitors to spur economic activity.	\$950,000
Silver Lake Water Quality Improvement Project	City of St. Anthony Village, MN	For construction of a water treatment system to remove sediment from Silver Lake.	Project will protect and restore water quality in Silver Lake.	\$451,000
Solar Heating Project	Rural Renewable Energy Alliance (RREAL), MN	For the installation of solar space heating systems for families on energy assistance.	Project will provide money-saving heat systems to families in need that are receiving assistance with their high winter energy bills.	\$150,000
South Bend Township Sewer and Water Expansion	South Bend Township, MN	Expansion of municipal water and sanitary sewer system.	Protect surface and groundwater.	\$2,200,000
Southern Rail Corridor	Olmsted County, MN	Preliminary engineering, design, environmental analysis, and right-of-way acquisition for the Southern Rail Corridor	Project would provide an alternative east-west route for hazardous train cargo.	\$10,000,000
Southwest Light Rail Transit Project	Hennepin County, MN	The Southwest Light Rail Transit corridor would provide train service to the Southwest Twin Cities area.	Southwest LRT corridor will enhance access, improve mobility and decrease travel time for passengers traveling between southwest suburbs and Minneapolis.	\$5,000,000
Southwest Transportation Corridor Roadway Improvement Project	City of Cottage Grove, MN	Complete of right-of-way acquisition and preliminary engineer for Southwest Transportation Corridor Roadway.	Project will promote multi-modal transportation options, enhance job creation, and spur economic activity.	\$1,000,000
St. Cloud APO Park and Ride Lots	St. Cloud APO, MN	Construction of two park and ride facilities for North Star commuter rail passengers and carpoolers.	Project will increase capacity in anticipation of ridership of the new Northstar Corridor commuter rail line, which provides transit options, and reduces congestion and vehicle emissions.	\$500,000
St. Cloud APO University Bridge Right-of-Way & Construction	St. Cloud APO, MN	For right-of-way and construction of the University Drive Bridge and intersection improvements.	Project will enhance roadways and transportation network within the community, which improves access and may generate economic development.	\$500,000
St. Cloud Wastewater Treatment Facility Expansion	City of St. Cloud, MN	Expansion of wastewater treatment facility.	Service to five neighboring cities, including phosphorous and nitrogen removal capabilities to comply with US-EPA total for human and environmental health.	\$1,500,000
St. Paul Park Sewer and Water Rehabilitation Project	City of St. Paul Park, MN	Rehabilitate aging sanitary sewer and potable water systems.	The elimination of waste water into the Mississippi River is beneficial to human and environmental health.	\$500,000
Stop It Now! Initiative	Project Pathfinder, Inc., St. Paul, MN	For a program to assess and train youth serving organizations to ensure that policies and practices protect youth from child sexual abuse.	Project assists youth serving organizations with screening, hiring and supervision practices and policies to ensure the youth served by the organization are better protected.	\$85,000

Storm Sewer Infrastructure Improvements	St. John's University, Collegeville, MN	Provide filtration to prevent coal particles from entering the North Fork of Watab River.	Public and environmental health are protected by improving water quality in the Watab River and Mississippi River watershed.	\$300,000
Storm Water Runoff Protection	St. John's University, Collegeville, MN	To prevent coal dust washing into North Fork of Watab River.	Public and environmental health are protected by improving water quality in the Watab River and Mississippi River watershed.	\$500,000
Street Reconstruction Project, Winnebago	City of Winnebago, MN	For final design, site preparation and construction of two municipal road reconstruction projects.	Project will enhance safety for elementary school and access to agriculture facility, create jobs, and stimulate economic activity.	\$1,000,000
Terminal Modernization, Bemidji Regional Airport	Bemidji Regional Airport, MN	Project will upgrade terminal and crash fire facility.	Project will improve energy efficiency, capacity and safety of airport operations.	\$1,000,000
TH 100 & I-394/Xenia Avenue/Park Place Boulevard Collector-Distributor Road Improvement Project	City of St. Louis Park, MN	To make improvements to the eastbound and westbound lanes of the I-394 Collector-Distributor Road at TH 100	Project will reduce traffic congestion and enhance the ability of people and goods to move efficiently through the region. Project creates construction jobs.	\$1,000,000
TH 15/33rd Street Interchange Right-of-Way	St. Cloud APO, MN	To acquire right-of-way for an interchange at TH 15 and 33 rd Street.	Project will promote safety, reduce congestion and improve the community's transportation network.	\$6,400,000
TH 52 between Oronoco and Pine Island	Olmsted County, MN	Construct interchange at Hwy 52 and 125th Street.	Project will facilitate economic development with a new biotechnology business park with the potential to bring 5,000 high paying jobs to the area.	\$5,000,000
TH 610 from CSAH 81 to I-94	North Metro Crossing Coalition, Maple Grove, MN	Construction of TH 610 from CSAH 81 to I-94	Project completes the initial planned principal arterial system for the Twin Cities Metro Area, and provides a east-west route to relieve congestion and stimulate economic development.	\$5,000,000
TH5 Safety Improvements, Chanhassen to Victoria	Southwest Corridor Transportation Coalition, Minneapolis, MN	To reconstruct and enhance safety of TH 5.	Project will increase safety, enhance community transportation network, and create jobs.	\$2,000,000
The Heart of New Ulm	New Ulm Medical Center, New Ulm, MN	For a pilot project to reduce heart attacks in New Ulm through health care service enhancements, lifestyle change programs, and environmental policy changes.	Project will enhance health care services to reduce heart attacks, improve patient care and expand access to preventative measures, which will reduce health care costs.	\$2,000,000
The Itasca County 9-11 Radio System	Itasca County, MN	for the implementation of a new 800 MHz public safety radio system	Itasca County's size, with over 1,000 lakes and rugged topography, provide challenges to interoperability and require improved emergency communications system.	\$1,000,000
Timberline Road Improvements, Villard Township	Villard Township, MN	To resurface Timberline Road.	This project will create short-term construction jobs, and improve the community's transportation network.	\$280,000
Tire to Track Transformer System	Mattracks, Inc, Karlstad, MN	To develop a system to provide for enhanced capabilities and mobility in Unmanned Ground Vehicles (UGV) and Light Vehicles.	Developing the Tire to Track Transformer System will enhance the capabilities of the military's existing UGV and light vehicle fleets, especially in current theaters of operations.	\$3,500,000

Tower Road and Bridge Project	City of Fergus Falls, MN	Construct a new river crossing over the Otter Tail River.	Project will enhance safety, reduce congestion, improve connectivity in community, provide a new transportation connection for our commercial and industrial areas, and encourage development.	\$1,000,000
Town Hall Window Replacement	Villard Township, MN	To enhance energy efficiency through a window replacement program.	More efficient windows will reduce energy costs for the township.	\$27,000
Town Road Sign Replacement Program	Minnesota Association of Townships, St. Michael, MN	To upgrade or replace signs for greater reflectivity, a 2003 mandate by the Federal Highway Administration.	Project will increase safety especially for motorists unfamiliar with the area, and older drivers.	\$10,000,000
Transitional Employment for Underserved Populations	Lifetrack Resources, St. Paul, MN	To provide training and job placement services to those with challenges to gaining employment.	Project will assist those difficult to employ to gain jobs, which will reduce need for services.	\$300,000
Transitional Housing for Juvenile Trafficking Victims	Minnesota Indian Women's Resource Center, Minneapolis, MN	To provide for a safe and secure facility to house American Indian juveniles who have been trafficked into sexual exploitation.	Project will protect young victims, and provide a safe, secure living facility with support services.	\$850,000
Transitway Impacts Research and Outreach Program	Ramsey County Regional Railroad Authority, St. Paul, MN	To develop a national model to examine the travel, economic, and social impacts of transitway investments, including light rail, commuter rail, bus rapid transit, and streetcars.	Project will enhance knowledge of benefits and risks associated with transit investments, and create objective information for transit and community planners to make wise decisions with taxpayer dollars.	\$1,000,000
Trunk Highway 13 / 101 Interchange	Scott, Dakota, Shakopee Sioux, Scott County Association for Leadership and Efficiency, MN	To construct a grade interchange at TH-13 and TH-101.	Project will improve efficiency and safety for commercial and commuter vehicles around the Ports of Savage, as well as generate economic development with short-term job creation.	\$1,000,000
Trunk Highway 13 / County Road 5 Interchange	City of Burnsville (Scott, Dakota, Shakopee Sioux, Scott County Association for Leadership and Efficiency), MN	Construct a grade-separated interchange at TH 13 and County Road 5.	Project improves efficiency and safety for commercial and commuter vehicles around the Ports of Savage, creates jobs and will spur economic development opportunities.	\$1,000,000
Trunk Highway 169 Expressway, Saint Peter, MN	City of Saint Peter, MN	For TH169 Expressway Bypass of the City of Saint Peter.	A bypass would increase safety as 20,000 vehicles travel through downtown St. Peter each day, which leads to congestion and inefficiencies for people and goods traveling between Mankato and the Twin Cities.	\$3,100,000
Trunk Highway 169/I-494 Interchange Improvements	Minnesota Department of Transportation, St. Paul	To provide additional capacity through the interchange area, remove the three traffic signals to create a 4-lane freeway (on TH 169), and the separation of freeway from local movements via a ring road.	Project will increase safety, reduce congestion, and create jobs.	\$6,000,000

Trunk Highway 36/Rice Street (CSAH 49) Interchange Reconstruction	Ramsey County, MN	To reconstruct an interchange at TH 36 and Rice Street (CSAH 49).	Project will relieve congestion, improve safety, stimulate economic development and accommodate local businesses.	\$2,500,000
U.S. Highway 14 Project, New Ulm to North Mankato	U.S. Highway 14 Partnership (Mn/DOT), MN	For right-of-way and project development of Highway 14 in New Ulm in Brown County to North Mankato in Nicollet County.	Project will enhance the flow of goods between commercial trade corridors, improve safety, stimulate economic development and create jobs.	\$1,000,000
U.S. Highway 14 Project, North Mankato	U.S. Highway 14 Partnership (Mn/DOT), MN	Acquire right-of-way to expand U.S. Highway 14 from Lookout Drive to Nicollet County Road 6.	Project will enhance the flow of goods between commercial trade corridors, improve safety, stimulate economic development and create jobs.	\$1,000,000
U.S. Highway 14 Project, Owatonna to Dodge Center	U.S. Highway 14 Partnership (Mn/DOT), MN	For right-of-way acquisition, design and construction of U.S. Highway 14 from Highway 218 to Highway 56.	Project will enhance safety and improve the efficiency of people and goods traveling between regional hubs.	\$1,000,000
U.S. Highway 169 Access Improvements	City of Le Sueur, MN	For improvement to U.S. Highway 169.	Project will enhance economic development by improving access to an industrial park, and create construction jobs.	\$1,000,000
U.S. Highway 59 Safety Improvements	Yellow Medicine County, MN	Safety improvements on U.S. Highway 59 from Clarkfield, MN to Marshall, MN.	Safety improvements are necessary to encourage usage and stimulate economic development.	\$4,000,000
U.S. Trunk Highway 10 Expansion Project	City of Wadena, MN	To improve U.S. Highway 10 to a 4-lane roadway in Wadena.	Project will provide an improved route for freight traffic, create jobs and stimulate economic activity along the corridor.	\$2,000,000
Uniform Farm Management	Center for Farm Financial Management (CFFM), St. Paul Campus, University of Minnesota, St. Paul, MN	Provides coordination across state farm management education initiatives, programs and provides training and software to assist farmers.	Improved farm financial management skills and training are vital to the success of family farm operations. As farm financial stress increases this program will assist farmers to remain viable contributors to our agriculture and rural economies.	\$300,000
Union Depot Multi-modal Transit and Transportation Hub, St. Paul	Ramsey County Regional Railroad Authority, St. Paul, MN	For continued design and initial construction/renovation of the historic Union Depot Multi-modal Transit and Transportation Hub in St. Paul, Minnesota.	A project of National and Regional Significance, the Union Depot will connect the Twin Cities region and local transit services with the national passenger rail network.	\$5,000,000
Upgrade of the Large High Power Outdoor Shake Table (LHPOST) to 6 Degrees of Freedom (DOF)	MTS Systems Corporation, Eden Prairie, MN	To develop earthquake testing equipment.	Project will develop mechanisms to test structural vulnerability of roads, bridges and buildings for design weaknesses.	\$5,000,000
Upper Mississippi River Clean Water Act Initiative	Upper Mississippi River Basin Association, MN	Improve and coordinate implementation of assessment, monitoring and clean water standards throughout the Upper Mississippi River Basin.	Protecting human and environmental health through programs related to ecosystem restoration, hazardous spills, and water quality, as well as floodplain management and flood control, commercial navigation, and water supply.	\$200,000
Upper Mississippi River Environmental Management Program	U.S. Army Corps of Engineers - St. Paul District, MN	For habitat rehabilitation and monitoring of the Upper Mississippi River system.	Habitat rehabilitation, ecosystem enhancement and monitoring will increase the overall health of the Upper Mississippi River.	\$20,000,000

Upper Mississippi River Master Plan Development Project	City of Minneapolis, MN	To implement projects included in a master plan for the Upper Mississippi River	Project would preserve Mississippi River ecosystem, while enhancing recreation, access and economic development opportunities.	\$1,000,000
US 10 bottleneck removal in Coon Rapids and Anoka	Anoka County, MN	Design, environmental analysis, right-of-way and construction of a third lane in each direction on US 10 in Coon Rapids and Anoka, MN	Project will reduce congestion, improve efficiencies, and create jobs to stimulate economic activity.	\$1,000,000
US 52 Interchange & Overpass, relocate Goodhue Co 24 at Cannon Falls	Goodhue County, MN	To acquire right-of-way for a new, grade-separated interchange at CSAH 24.	Project will greatly enhance safety as 2 traffic signals are removed when interchange is complete.	\$1,000,000
US Highway 10 congestion mitigation in Anoka and Ramsey	Anoka County, MN	Final design and right of way acquisition for US 10 in the Cities of Anoka and Ramsey.	Project will increase safety, improve community transportation network, reduce congestion, create jobs and spur economic opportunity.	\$1,000,000
US Highway 212 Expansion - Chaska to Norwood Young America, Carver County	Southwest Corridor Transportation Coalition, Minneapolis, MN	For environmental studies, right-of-way acquisition, preliminary and final engineering, construction and access management to upgrade the two remaining segments of 2-lane US Highway 212 between the Twin Cities and Norwood Young America.	Project will improve safety, enhance efficiency for goods and people along the corridor, and create jobs and economic activity.	\$1,000,000
US Highways 10 and 169 Comprehensive Corridor Improvement Program, Elk River and Zimmerman	City of Elk River, MN	Convert U.S. 169 and U.S. 10 to freeway facilities and construct grade-separated crossings at select rail crossings.	Project will enhance safety and reduce congestion on heavily traveled roads, and improve connectivity for community residents.	\$1,000,000
USDA-Agricultural Research Service Wild Rice Breeding & Germplasm Program	USDA-Agricultural Research Service, St. Paul, MN	To continue research of wild rice genome and structure	Wild rice is the only native cereal grain to the United States, and this research examines shattering- and disease-resistance and preservation of wild rice germplasm.	\$300,000
USDA-ARS Genomics Position at University of Minnesota	Minnesota Soybean Research & Promotion Council, Mankato, MN	To continue research at the University of Minnesota on soybean genomes to enhance soybean yields.	Development of soybeans that have increased oil and protein - ensure soybean farmers will be able to continue to meet growing food and fuel demands and strengthen rural economies.	\$200,000
Utility Reliability Upgrade Project	Winona State University, Winona, MN	For the replacement of 1960's utility systems with new, reliable utility distribution system upgrades.	Utility system upgrades and enhancements will improve reliability, expand capacity to support new buildings, and will create jobs.	\$500,000
Veterans Re-entry Education Program	Minnesota State Colleges and Universities, Office of the Chancellor, St. Paul, MN	To provide specifically designed career and education services to military veterans, National Guard members and reservists.	Project will enhance veterans' employment success upon returning to civilian life.	\$2,300,000
Violence Prevention, Alcohol and Substance Abuse Prevention Project	Illusion Theater and School, Inc., Minneapolis, MN	For expansion of programs that uses theater to address concerns of students including alcohol abuse and violence prevention.	Program participants have improved graduation and truancy rates and develop leadership skills, while the performances inform their peers about topics such as alcohol abuse and violence prevention.	\$500,000

Voyageurs National Park Land Acquisition	National Park Service: Voyageurs National Park, MN	Acquire from a willing seller shoreline property within the boundaries of the National Park.	Support of the National Park Service's request to protect and preserve Voyageurs National Park by acquiring two shoreline properties within the Park's boundaries from willing sellers.	\$375,000
Wastewater Treatment Plant Relocation and Conveyance System Project	City of Willmar, MN	For construction of a new wastewater treatment facility.	A new wastewater treatment facility will improve human and environmental health, and reduce operations and maintenance costs of the current 70-year old facility.	\$800,000
Weatherization Job Training Sector Initiative	Summit Academy OIC, Minneapolis, MN	To incorporate weatherization technician training at Dunwoody College of Technology with Summit OIC's Pre-Apprentice Carpentry training certification program.	Educational opportunities are required to train workers to be ready to meet the needs of the nation's new energy economy.	\$500,000
West Metro Corridor – Phase II Right-of-Way (Stearns CSAH 138 to East of Anderson Avenue)	St. Cloud APO, MN	Alternative analysis to facilitate roadway improvements between 8th Street and Pinecone Road in St. Cloud, and right-of-way acquisition for Stearns CSAH 138 to the east of Anderson Avenue	Improving roadways will increase safety, create jobs, and stimulate economic development.	\$1,000,000
Wheeler's Point Wastewater Collection and Treatment System	Wheeler's Point Sanitary District, MN	Plan and construct a wastewater collection and treatment system.	Project will protect human and environmental health by ensuring wastewater does not enter groundwater, lakes or rivers.	\$500,000
White Earth Tribal BioMass BioFuel Project	White Earth Tribal Nation, MN	To develop renewable fuel sources that could be grown on Tribal lands.	To examine potential economic development opportunities associated with renewable energy project development.	\$500,000
White Earth Tribal Nation Transit Service	White Earth Tribal Nation, MN	For transit services on the White Earth reservation, MN	Project provides for transportation options to an underserved American Indian community.	\$1,000,000
Wild Rice River, Minnesota Feasibility Study	U.S. Army Corps of Engineers - St. Paul District, MN	For an environmental restoration study.	The study will identify flood damage reduction projects needed to greatly reduce the cost of flood recovery efforts, including ecosystem restoration.	\$300,000
Willmar Wastewater Treatment Plant Relocation and Conveyance System Project	City of Willmar, MN	Construct a new wastewater treatment facility	A new wastewater treatment facility will protect human and environmental health, improve efficiency and reduce operational and maintenance costs.	\$500,000
Winona Area Veterans Center	Winona American Legion, Winona, MN	For development of a new Winona Area Veterans' Center, MN	Project will space for programs to assist veterans access services and jobs, as well as create short-term construction jobs.	\$400,000
Winona Street Improvements Project	City of Winona, MN	Repair infrastructure of streets and related utilities in the core area of the City of Winona.	Project will enhance public infrastructure to ensure access to jobs and businesses for residents and visitors.	\$1,000,000
Wolf Island - Stony Point	U.S. Forest Service: Superior National Forest, MN	Acquire two parcels of land for the Superior National Forest, U.S. Forest Service	Protect and preserve natural resources and forest habitats for conservation, education and recreation.	\$3,100,000

Wood Utilization Research (WUR) Centers	University of Minnesota Duluth (UMD); Natural Resources Research Institute (NRRI), Duluth, MN	Fund research and outreach at University of Minnesota-Duluth to help Minnesota and the U.S. forest products sector develop sustainable and environmentally acceptable products and technologies, which enhance competitiveness.	WUR research will enhance the competitiveness of the U.S. wood products industry by creating and retaining employment, while leading to efficient and environmentally friendly uses of renewable wood-based materials in bioproducts and biofuels.	\$7,000,000
Youth Offender Re-Entry Services	Ramsey County Workforce Solutions, North St. Paul, MN	To provide employment and training services to reentering youth offenders.	By assisting ex-offenders obtain livable wage jobs, communities will benefit as recidivism is reduced and public safety is increased.	\$500,000
Youth Violence Prevention	City of Minneapolis, MN	for expansion of programs to connect at-risk youth to activities, jobs and training.	Youth summer and after-school programs, employment, recreational, and educational opportunities contribute to a safe and healthy community, prevents violence, and keeps kids out of harm's way.	\$300,000