

Applicant	Contact	Stamford, CT	Program	Project Type	Grant Request	Loan Request	Status	Description
Zito Media Communications II, LLC Coudersport, PA	Colin Higgin 814-260-9588	Southeastern Ohio and Northern West Virginia Fiber Ring Project	BIP/BTOP	Middle Mile	\$12,560,682		Received	This project is the building of a 710 mile fiber optic ring with 10 gigabits of bandwidth capacity through various rural towns and cities of Southeastern Ohio and Northern West Virginia with local fiber optic networks in the communities providing a range of high bandwidth services to businesses, households, public safety agencies and other critical community organizations and institutions.
Future Generations Graduate School Franklin, WV	Daniel Taylor 304-358-2000	Equipping West Virginia's Fire and Rescue Squads with Technology and Training to Serve Communities	BTOP	Sustainable Broadband Adoption	\$6,007,655		Received	This proposal prepares West Virginia's most widespread and active community institutions--volunteer fire and emergency rescue squads--to lead in the promotion of broadband. A statewide extension strategy will equip 90 squads in low-income counties with computers for public use, a locally-trained computer mentor, and training courses to encourage broadband and make it useful to families in need.
Hardy Telecommunications Lost River, WV	David Sherman (304)897-9911	Hardy AnchorRing	BIP/BTOP	Middle Mile	2,035,260	\$2,035,260	Received	A Middle Mile fiber-optic network in Hardy County, West Virginia bringing network diversity, multi-homing, and high capacity bandwidth to the area for the first time. Hardy AnchorRing will interconnect anchor institutions and underserved areas along the route and allow for a new economic development focus based on reliable and affordable connectivity to a major metropolitan trading center.
UN WIRED WEB LLC Ripley, WV	Mark Fowler 304-531-5666	Jackson County West Virginia Broadband	BIP/BTOP	Last Mile Non-Remote Area	\$660,200		Received	Improve and expand existing wireless broadband service, and establish service for those areas lacking service, in the Jackson County West Virginia region.
Citizens Telecommunications Company of West Virginia Stamford, CT	Christine Burke 585-777-6719	West Virginia Fiber Build - Critical Facilities CTC	BIP/BTOP	Last Mile Non-Remote Area	\$14,499,017		Received	Provide fiber optic connectivity to selected locations identified by the State of West Virginia to include: schools, libraries, primary care centers, nursing homes, hospitals, rural health care centers and 911 centers.
Clarendon Foundation, Inc. Las Vegas, NV	Kemp Harshman 703-598-7265	Carrier-Neutral Fiber Optic & Microwave Broadband Transport - Model for Rural Long Haul Backbone	BIP/BTOP	Middle Mile	\$20,636,692		Received	Network connects world's primary Internet peering point in Ashburn VA w lowest cost of bandwidth, to West Virginia, state w lowest broadband penetration, also lowest cost of electricity. High cost of bandwidth + power are barriers to market entry for ISPs. Symmetrical Internet service with guaranteed bandwidth. Attract Data Centers w low cost power to provide sustainability.
Telecom Capital Group, LLC Richmond, VA	Martin Johnson 804-836-1980	Mountain Valley Broadband Project	BIP/BTOP	Middle Mile	\$50,063,247	\$12,515,812	Received	The goal of this project is to bridge sources of low cost wholesale Internet bandwidth to areas of Virginia and West Virginia that are unserved, under-served, geographically challenged and/or lack 21st century telecommunications services and competitive pricing.
Clarendon Foundation, Inc. Las Vegas, NV	Kemp Harshman 703-598-7265	Netbook Computers and Broadband Wi-Fi LAN for Hampshire and Morgan County Public Libraries	BTOP	Public Computer Center	\$8,000		Received	Applicant will provide netbook computers configured for WiFi to public libraries in Hampshire and Morgan Counties, West Virginia. Co-Applicant West Virginia Broadband Cooperative will provide WiFi LAN hardware and free broadband Internet services. Patrons will be able to sign onto a WiFi network that the Cooperative will install at the library either with a checked-out netbook or own computer.

Frontier Communications of America, Inc. Stamford, CT	Christine Burke 585-777-6719	West Virginia Fiber Build - Critical Facilities FCA	BIP/BTOP	Last Mile Non-Remote Area	\$40,674,893		Received	Provide fiber optic connectivity to selected locations, identified by the State of West Virginia to include: schools, libraries, primary care centers, nursing homes, hospitals, rural health care centers and 911 centers
Kanawha County Commission Charleston, WV	Carrie Clendening 304-357-0146	Kanawha County Wireless Broadband Initiative	BTOP	Last Mile	\$256,018		Received	Project will provide free public Internet access to citizens and businesses at the Courthouse Complex. Furthermore, it will enable law enforcement agencies including county prosecutors to manage cases between buildings without significant service interruption
WorkForce West Virginia Charleston, WV	Robert Fernatt 304- 558-2660	WorkForce West Virginia One-Stop Public Computer Center Modernization	BTOP	Public Computer Center	\$2,105,992		Received	This project proposal is to enhance and expand public-use computers, connection speeds, and wireless capabilities at 20 WorkForce West Virginia One-Stop offices throughout the state. The proposed enhancements will enable broadband access to partner organizations and customers, including the unemployed, disabled, veterans, youth, the aged and low income individuals.
3WLogic, LLC Buckhannon, WV	Emiel Butcher 304-472-9100	3WLogic Rural WV Broadband Expansion Project	BIP/BTOP	Last Mile Non-Remote Area	\$2,789,513		Received	The 3WLogic Rural WV Broadband Expansion Project will provide last mile rural community-based broadband infrastructure within the unserved counties of: Barbour, Braxton, Gilmer, Lewis, Nicholas, Randolph, and Upshur; thereby promoting economic development, education, training, safety and broadband awareness for vulnerable individuals, educational institutions, healthcare facilities, and libraries
Kanawha County Public Library Charleston, WV	Rachelle Beckner 304-343-4646	Marmet Branch Library	BTOP	Public Computer Center	\$2,170,075		Received	Through the Open a Modern Classic Campaign, the Kanawha County Public Library will bring broadband to a number of underserved populations in Kanawha County, including the community of Marmet. The construction of this community anchor will drastically increase the public access to computers and broadband in this community. Training, programs and services will be offered using the broadband network.
Kanawha County Public Library Charleston, WV	Rachelle Beckner 304-343-4646	Saint Albans Branch Library and Elk Valley Branch Library	BTOP	Public Computer Center	\$3,844,591		Received	The Kanawha County Public Library seeks to dramatically enhance the the public's access to broadband computing by expanding the St. Albans library and remodeling the Elk Valley library. Training, programs and services will be offered at these broadband public computer centers
Spruce Knob Seneca Rocks Telephone, Inc. Riverton, WV	Phyllis Whitten 301-270-2271	Pendleton-Pocahontas High Speed Broadband Fiber Project	BIP/BTOP	Last Mile Non-Remote Area	\$7,347,200		Received	Spruce Knob Seneca Rocks Telephone, Inc. (SKSRT) proposes to install fiber optic capacity in several underserved rural areas in Pendleton and Pocahontas Counties, WV. SKSRT plans to provide last mile high speed broadband offerings to the communities of Franklin, Brandywine and the eastern portions of Pendleton County, and to Durbin, Bartow, Green Bank, Cass and nearby areas in Pocahontas County
Future Generations Graduate School Franklin, WV	Daniel Taylor 304- 358-2000	Equipping West Virginia's Fire and Rescue Squads with Technology and Training to Serve Communities	BTOP	Sustainable Broadband Adoption	\$6,007,655		Received	This proposal prepares West Virginia's most widespread and active community institutions--volunteer fire and emergency rescue squads--to lead in the promotion of broadband. A statewide extension strategy will equip 90 squads in low-income counties with computers for public use, a locally-trained computer mentor, and training courses to encourage broadband and make it useful to families in need.

Hardy Telecommunications, Inc. Lost River, WV	David Sherman 304-897-9911	Hardy AnchorRing	BIP/BTOP	Middle Mile	\$2,035,260	\$2,035,260	Received	A Middle Mile fiber-optic network in Hardy County, West Virginia bringing network diversity, multi-homing, and high capacity bandwidth to the area for the first time. Hardy AnchorRing will interconnect anchor institutions and underserved areas along the route and allow for a new economic development focus based on reliable and affordable connectivity to a major metropolitan trading center.
Kanawha County Public LibraryCharleston, WV	Rachelle Beckner 304-343-4646	Sustaining Broadband in the KCPL System	BTOP	Sustainable Broadband Adoption	\$851,831		Received	Providing 104 additional laptops, desktop videoconferencing software, webcams and headset/microphones along with screen reader software for KCPL and its one affiliate, new programs developed with key partners and targeted to vulnerable groups will bring the benefits of greatly increased broadband access to Kanawha County citizens.
Spruce Knob Seneca Rocks Telephone, Inc. Riverton, WV	Phyllis Whitten 301-270-2271	Spruce Knob Seneca Rocks Telephone's Innovative Broadband Wireless Distributed Antenna System	BTOP	Sustainable Broadband Adoption	\$3,024,707		Received	SKSRT will provide wireless broadband services to Pendleton County, WV. The network features both WiMAX and EvDo CDMA technology. To address unique terrain issues and interference criteria of the National Radio Quiet Zone, a COTS fiber optic-based distributed antenna system to low power transmitters will be installed through lower elevation population and road corridors.
Regional Optical Comm. Inc Princeton, WV	Douglas Dawson 202-255-7689	Rahall Broadband Initiative	BIP/BTOP	Middle Mile	\$42,061,882		Received	This grant request, the Rahall Broadband Initiative, is being filed by Regional Optical Communications, Inc. (ROC), a non-profit corporation owned jointly by the Region 1 and Region 4 Planning and Development Councils of West Virginia. ROC proposes to build a middle-mile fiber network that brings affordable fiber connectivity to eleven counties of West Virginia.
UN WIRED WEB LLC Ripley, WV	Mark Fowler 304-531-5666	Jackson County West Virginia Broadband	BIP/BTOP	Last Mile Non-Remote Area	\$660,200		Received	Improve and expand existing wireless broadband service, and establish service for those areas lacking service, in the Jackson County West Virginia region.
JETBROADBAND WV, LLC Pineville, WV	George Psyllos 203-548-9196	McDowell County	BIP	Last Mile Non-Remote Area	\$2,842,164	\$2,842,164	Received	JetBroadband WV, LLC proposes to utilize Rural Utilities Broadband Access Funds to upgrade their existing coaxial cable and fiber optic CATV plant to provide Broadband Services in the West Virginia communities of Anawalt, Bradshaw, Davy, Gary, Jaefer, Keystone, Kimball, Northfork, Welch, War, and the rural areas surrounding these communities in McDowell County West Virginia.
Citynet, LLC Bridgeport, WV	Jeffrey Ray 304-848-5420	West Virginia Broadband Initiative	BIP/BTOP	Middle Mile	\$34,490,338		Received	Currently, the State of West Virginia as a whole is an Underserved or Unserved State that lacks any cost-effective and competitively served access to the Internet backbone. Citynet proposes a solution that utilizes next-generation broadband infrastructure to "broadband enable" more than 140 communities in a 25 county region as well as to further enable last mile broadband providers.
Gateway Telecom, LLC Wheeling, WV	William Reasbeck 304-233-5343	Gateway Telecom LLC West Virginia Last Mile Project	BIP/BTOP	Last Mile Non-Remote Area	\$1,417,597	\$1,475,459	Received	Gateway Telecom, LLC dba StratusWave Communications proposes to build and operate a wireless last-mile broadband solution to serve residences and anchor institutions in unserved rural areas of West Virginia. An experienced local operator with strong management and key relationships, StratusWave will deploy service using licensed 2.5 GHz spectrum and unlicensed 900 MHz and 5.8 GHz.

Executive Office State of West Virginia	Kelley Goes	West Virginia Statewide Broadband Infrastructure Project-"Middle Mile"	BTOP	Middle Mile	\$126,323,297		Received	The West Virginia Statewide Broadband Infrastructure Project extends broadband services across the state by leveraging existing infrastructure to build a middle mile network with Multiprotocol Label Switching (MPLS) over Microwave and Fiber technology. The proposed network will provide a backbone to community anchors, including: schools, libraries, hospitals, public safety agencies and jails.
Jefferson County Schools Town, WV	Charles Nathan Gageby 304-885-5005	BTOP-Sustainable	BTOP	Sustainable Broadband Adoption	\$3,000,000		Received	This grant will create a robust and reliable broadband network to serve the student population of Jefferson County and its residents. This project will provide increased access to computers with broadband access to the Internet and other educational resources. In the process of creating this network the acceptance and understanding of broadband will be greatly increased in and around the area.
Jefferson County Schools Town, WV	Charles Nathan Gageby 304-885-5005	BTOP-Sustainable	BIP/BTOP	Middle Mile	\$11,021,575		Received	This grant will create a robust and reliable broadband network to serve the student population of Jefferson County and its residents. This project will provide increased access to computers with broadband access to the Internet and other educational resources. In the process of creating this network the acceptance and understanding of broadband will be greatly increased in and around the area.
					\$399,395,541	\$20,903,955		