



State of West Virginia
Joe Manchin III
Governor

Office of the Governor
State Capitol
1900 Kanawha Boulevard, E.
Charleston, WV 25305

Telephone: (304) 558-2000
Toll Free: 1-888-438-2731
FAX: (304) 342-7025
www.wv.gov

October 14, 2009

The Honorable Lawrence E. Strickling
Assistant Secretary for Communications
and Information
U.S. Department of Commerce
National Telecommunications and
Information Administration
1401 Constitution Avenue
Room 4898
Washington, DC 20230

Dear Mr. Strickling:

Broadband is crucial to West Virginia. I am confident that most states feel this way, but West Virginia is faced with demographic and geographic challenges that distinguish it. In no other state is there the opportunity to enhance the quality of life with broadband than West Virginia. Broadband is the key to job creation, economic development, education, and healthcare in our rural state, but the deployment is costly, and the diffuse population creates challenging business models for even the most altruistic broadband companies. Further without robust service, local investment by local companies, and competition, West Virginia will be in exactly the same posture in just a few years. In short, Mr. Strickling, West Virginia needs to deploy broadband for the future, and ARRA monies are the only way that it can be done.

Even before ARRA funds were made available for broadband build-out and programs, West Virginia was hard at work plotting a systematic approach to broadband deployment. In 2008, I submitted and the West Virginia Legislature passed legislation creating the Broadband Deployment Council under West Virginia's department of commerce. This council is composed of a cross section of government, industry, and interested citizens and is tasked with promoting the deployment of low cost innovative and affordable broadband access to all of our citizens. The council is also the repository for all information relating to the state's use and deployment of broadband. The mapping project for the state was initiated in 2007 and completed by Connected Nation. The council takes this a step farther and requires reporting on infrastructure and usage from the executive branch, K-12, higher education, the state's healthcare authority, and the state's emergency communication systems. Thus, the state has been studying how to leverage all of its assets to further deployment even before ARRA funding was announced.

Additionally, the council retained, by statute, L. Robert Kimball and Associates as its independent consultant to evaluate both where broadband is lacking and what technology solutions are most feasible. Kimball has eagerly embraced this challenge. Accordingly, I believe that West Virginia is better positioned than most states both in terms of assembled information and strategy to deploy broadband strategically and to greatest effect in accomplishing our goal of broadband access to all citizens.

The State strongly believes that a key component to drive the demand for broadband is the deployment of a robust middle mile network that is technology and provider agnostic and provides connectivity to key anchor institutions providing essential services in education, health and public safety. The construction of this crucial backbone will lend to the deployment of many last mile solutions that will reach the businesses and citizens of our state. This belief is buttressed by the analysis of Kimball and the realities of leveraging the latest technologies – the only cost effective way to deploy broadband to our most rural and sparsely populated areas. For these reasons and for purposes of comment, the state is focusing on the middle and last mile applications. Please do not believe that West Virginia does not value sustainability or public computing centers. On the contrary, these programs are essential to the deployment of broadband in West Virginia. Without them, the demand for broadband will not increase stifling both competition and creation of critical services. But I believe that NTIA is already well aware of this and well able to assess the obvious merits of these applications. It is the unique challenges in build-out that set West Virginia apart.

West Virginia is mentioned in over 80 applications for stimulus funding under the Broadband Initiatives Program (BIP) and the Broadband Technology Opportunities Program (BTOP). All applicants were contacted by email for additional information related to the applications and the state received responses from approximately fifty percent of them. The state asked Kimball to review the applications that have been submitted in order to advise to what extent the proposed project meet the statutory goals of broadband deployment. For many of the applications that included West Virginia as part of multi-state initiatives, it is not possible to comment on the validity of the applications or in many cases determine the portion of the application that would relate to our State. But for a significant portion of the applications – particularly those proposed by local companies already doing business in West Virginia and proposing middle mile and last mile solutions – the review indicated that these projects are critical to broadband build-out in West Virginia.

Further, there is an application submitted by West Virginia itself, which proposes to use the existing state contract for broadband to build out to the most remote areas to provide government services – those places where the private sector has not gone and will not go – to leverage private sector investment once the initial infrastructure is deployed at the state's behest. The state has no intention of getting into the business of broadband or of being the competition, but it is absolutely critical that government services, including public safety, education, and healthcare, be a demand driver for broadband. This will not happen unless all areas of the state are included for review, and the only way to do this was for the application of behalf of the Executive Office of the State of West Virginia to cover the entire state. The application is retractable, however, and it is not the intention of the state to displace private investment. The application also included a key core component of selected towers and additional microwave capability to expand the public safety network. This continuation of the tower and microwave network will allow for the additional capacity necessary to meet the broadband demands of public safety today as well as making available to the private sector a

OFFICE OF THE GOVERNOR

much needed tower infrastructure that can utilized for the deployment of a wireless broadband network, cellular service as well as additional back haul capability.

I have included a matrix of the applications submitted to the state as an attachment. While it is not my intent to rank these applications – your letter of September 18, 2009 asks only for comments – I believe the comments reflect how important these applications are to West Virginia. It is my desire to state my overall objective of providing broadband access to all of our citizens. This will enable them to have access to enhanced health care, educational opportunities, services and also improve the ability of our public safety agencies to communicate interoperability with each other in a more effective and efficient way.

Thank you for your kind attention to the applications for broadband services and deployment in West Virginia. I do not believe that there is a more grateful state in this regard. Should you have any questions or require any additional information, I would be happy to assist you in any way.

With warmest regards,

A handwritten signature in black ink, appearing to read "Joe Manchin III", with a long horizontal flourish extending to the right.

Joe Manchin III
Governor

Applicant	Project Title Program	Project type	Project Area	Comments
Zito Media Communications II	Southeastern Ohio and Northern West Virginia Fiber Ring Project	Middle Mile	OH, WV	Provides necessary middle mile. This is a fiber-based regional IP/MPLS solution which constructs 710 miles of the required fiber facilities needed to advance the State's current and future broadband requirements in the northwestern area of West Virginia.
Spruce Knob Seneca Rocks Telephone, Inc. Riverton, WV	Pendleton-Pocahontas High Speed Broadband Fiber Project	Last Mile Non-Remote Area	WV	Provides necessary last mile. This is a regional fiber-based FTTH solution which will advance West Virginia's broadband initiatives in the eastern area of the state..
Frontier Communications of America, Inc. Stamford, CT	West Virginia Fiber Build - Critical Facilities - FCA	Last Mile Non-Remote Area	WV	Provides necessary last mile. This is a statewide fiber and xDSL solution which constructs 1,793 miles of the necessary fiber facilities to advance the State's current and future objectives as well as potentially interconnect other regional networks.
Regional Optical Comm. Inc Princeton, WV	Rahall Broadband Initiative	Middle Mile	WV	Provides necessary middle mile. This is a regional fiber-based xWDM solution which will construct 482 miles of the necessary fiber facilities in the central and southern areas to advance West Virginia's current and future broadband objectives.
Citizens Telecommunications Company of West Virginia Stamford, CT	West Virginia Fiber Build - Critical Facilities - CTC	Last Mile Non-Remote Area	WV	Provides necessary last mile. This is a statewide fiber and xDSL solution which constructs 636 miles of the necessary fiber facilities to advance the State's current and future objectives as well as potentially interconnect other regional networks.
Citynet, LLC Bridgeport, WV	West Virginia Broadband Initiative	Middle Mile	OH, PA, WV	Provides necessary middle mile. This is a regional fiber-based DWDM, SONET, IP solution. This project will construct 600 miles of the necessary fiber facilities in the northcentral area of the state to advance and support current and future broadband requirements.
Executive Office State of West Virginia Charleston, WV	West Virginia Statewide Broadband Infrastructure Project-"Middle Mile"	Middle Mile	WV	Provides necessary middle mile. This is a statewide fiber-based MPLS solution which provides the necessary fiber facilities to advance the current and future broadband requirements for the State. It also enables interconnection to other regional networks.
Telecom Capital Group, LLC Richmond, VA	Mountain Valley Broadband Project	Middle Mile	VA, WV	Provides necessary middle mile. This is a regional fiber-based solution in eastern West Virginia constructing 400 miles of fiber which will advance the State's current and future broadband initiatives.
Hardy Telecommunications, Inc. Lost River, WV	Hardy AnchorRing	Middle Mile	WV	Provides necessary middle mile. This is a northeast regional fiber-based SONET solution which will advance the State's broadband objectives.
E-Mac Corporation McLean, VA	E-Mac - Multimedia Digital Network	Last Mile Remote Area	DC, DE, MD, NC	This is a hybrid network combining satellite, fiber optics, microwave.
Vital Communications Group LLC Belhaven, NC	West Virginia Upgrade	Last Mile Remote Area	WV	This is a regional hybrid fiber coax solution which constructs 200 miles of new fiber plant.
Clarendon Foundation, Inc. Las Vegas, NV	Carrier-Neutral Fiber Optic & Microwave Broadband Transport - Model for Rural Long Haul Backbone	Middle Mile	WV	This is a hybrid fiber and microwave solution.
JETBROADBAND WV, LLC Pineville, WV	McDowell County	Last Mile Non-Remote Area	WV	Provides necessary last mile. This is a regional hybrid fiber coax solution in southern West Virginia.
Kanawha County Commission	Kanawha County Wireless Broadband Initiative	Last Mile (BTOP Only)	WV	Provides necessary last mile. This is a terrestrial wireless solution.
3WLogic, LLC Buckhannon, WV	3WLogic Rural WV Broadband Expansion Project	Last Mile Non-Remote Area	WV	Provides necessary last mile. This is a terrestrial wireless solution.
EchoStar Broadband I L.L.C. Englewood, CO	EchoStar Program	Last Mile Non-Remote Area	AK, AL, AR, AZ, CA, FL, GA, HI, ID, IL, ME, MI, MN, MO, MT, ND.	Provides necessary last mile. This is a Satellite solution.
Hughes Network Systems, LLC Germantown, MD	Hughes RUS BIP #1	Last Mile Remote Area	USA	Provides necessary last mile. This is a Satellite solution.
UN WIRED WEB LLC Ripley, WV	Jackson County West Virginia Broadband	Last Mile Non-Remote Area	WV	Provides necessary last mile. This is a terrestrial wireless solution.
Gateway Telecom, LLC Wheeling, WV	Gateway Telecom LLC West Virginia Last Mile Project	Last Mile Non-Remote Area	WV	Provides necessary last mile. This is a terrestrial wireless solution.
ART Leasing, Inc. dba FiberTower Broadband Corp. San Francisco, CA	Virginia - FiberTower Middle Mile Broadband Solution	Middle Mile	MD, TN, VA, WV	This is a hybrid fiber and microwave solution for Virginia.
Hughes Network Systems, LLC Germantown, MD	Hughes NTIA BTOP #1	Last Mile (BTOP Only)	USA	Provides necessary last mile. This is a Satellite solution.
Jefferson County Schools Charles Town, WV	IPv6	Middle Mile	WV	Provides necessary middle mile. This is a terrestrial wireless solution.
Trident Internet Systems, Inc. Arlington, VA	Broadband Wireless Hampshire County, WV BWHC	Last Mile Remote Area	WV	Provides necessary last mile. This is a terrestrial wireless solution. Frequency licenses were not verified.
AgriStar Global Networks, Ltd. Chicago, IL	Broadband for Agriculture	Last Mile Remote Area	USA	This is a Satellite solution.
Hughes Network Systems, LLC Germantown, MD	Hughes NTIA BTOP #2	Last Mile (BTOP Only)	AL, AR, CA, CT, DE, FL, GA, IA, IL, IN, KS, KY, LA, MA, MD, ME, MI, MN, MO, MS, NC, ND, NE, NH, NJ,	Provides necessary last mile. This is a Satellite solution.

Aircell LLC, Itasca, IL	Enhanced Inflight Broadband Communications for Public Safety	Last Mile (BTOP Only)	USA	This is a wireless solution.
EchoBlue Rural Broadband, LLC Englewood, CO	Affordable Access for All - Next-Generation Satellite Broadband for Rural America	Last Mile Non-Remote Area	USA	Provides necessary last mile. This is a Satellite solution.
Webpass Inc. San Francisco, CA	100 Mbps - 24 GHz Wireless Ethernet Bridge	Middle Mile	USA	This is Research and Development.
Webpass Inc. San Francisco, CA	100 Mbps - 60 Ghz Wireless Ethernet Bridge	Middle Mile	USA	This is Research and Development.
Upper Shore Regional Council Chestertown, MD	USRC Middle Mile Broadband Initiative	Middle Mile	USA	This is a fiber-based solution for Maryland.

Applicant	Project Title Program	Project type	Project Area	Comments
American Library Association Chicago, IL	Turning the Page	Public Computer Center	AL, AR, AZ, CA, FL, GA, ID, KY, LA, MI, MS, MT, NM, OK, SC, TN, TX, WV	Nothing Specific to WV. Consists of training for Library Leaders and trustees.
Littleton Housing Authority Littleton, CO	Littleton Computer Help Centers	Public Computer Center	USA	This is a Colorado application and not for West Virginia
WorkForce West Virginia Charleston, WV	WorkForce West Virginia One-Stop Public Computer Center Modernization	Public Computer Center	WV	This application is for the upgrade of 20 existing Public Computer Centers. No explicit ways to sustain.
Kanawha County Public Library Charleston, WV	Marmet Branch Library	Public Computer Center	WV	Kanawha County Library wants to increase internet access in the Marmet Branch. The building is a trailer. They propose to build a new library. Charleston is the one of the few non-rural areas in West Virginia.
Kanawha County Public Library Charleston, WV	Saint Albans Branch Library and Elk Valley Branch Library	Public Computer Center	WV	Kanawha County Library wants to increase internet access in the St. Alban's and the Elk Valley branches. They propose to build a addition to both libraries. The schematic drawing is completed but funding lacking. Charleston is the one of the few non-rural areas in West Virginia.
American Library Association Chicago, IL	Broadband Capacity for Community Transformation: Helping Libraries Manage Network-enabled Services	Public Computer Center	USA	This project is for Training of Librarian's to manage Broadband technologies
Broadband Census Data LLC McLean, VA	National User-Generated Broadband Data at Public Computer Centers	Public Computer Center	USA	National program that does not identify West Virginia's specific issues. The project is to design Database of Broadband systems.
Clarendon Foundation, Inc. Las Vegas,NV	Netbook Computers and Broadband Wi-Fi LAN for Hampshire and Morgan County Public Libraries	Public Computer Center	WV	No application or Executive Summary.
TAILORED COMPUTER SYSTEMS CORP UPPER MARLBORO, MD	Eye to the World-Workforce Public Computer Center	Public Computer Center	USA	No application or Executive Summary
Louisiana Community & Technical College System Baton Rouge, LA	Public Computer Centers Training and Service Project	Public Computer Center	USA	This applicant is applying for national funds and did not supply any specific information for West Virginia. It is a website offering to consolidate government services. Their plan is to offer one website to handle any and all government services to the public. So the public will only have to go to one website rather than to try to find multiple government website. The site will charge \$10 for any government service it provides.
AME OUTREACH PROGRAM CORPORATION Washington, DC	Math Science Technology Educational Center Broadband Initiative (MSTEC Broadband Initiative)	Public Computer Center	CO, DC, MD, NC, VA, WV	This applicant is applying for funding to provide broadband access to rural churches and other places of worship. It is not intended for public use. It did not offer mid or last mile solutions.
Logiclink Inc.IRVINE, CA	Economically Sustainable Business Anywhere® Center for Broadband Adoption and Household Subscription	Sustainable Broadband Adoption	USA	Due to national nature of application (1731 rural counties), West Virginia numbers are not available.
One Economy Corporation Washington, DC	21st Century Information and Support Ecosystem: Make It Easy Where You Are	Sustainable Broadband Adoption	AL, CA, CO, CT, DC, FL, GA, IL, IN, KS, KY, LA, MA, MD, MI, MN, MS, NC, NJ, NM, NY, OH, OK, OR, PA, SC, SD, TN, TX, VA, WA, WI, WV	Due to national nature of application, West Virginia numbers are not available. There are no Public Computer Centers identified for West Virginia.
Wi-Zee, LLC Santa Rosa, CA	CPE Data Plan Device	Sustainable Broadband Adoption	USA	Due to national nature of application, West Virginia numbers are not available.
Federation of American Scientists DC, MD	Innovation in Education and Workforce Training: Critical Uses of a New Virtual World Framework	Sustainable Broadband Adoption	USA	Due to national nature of application, West Virginia numbers are not available. No specific way to sustain after initial deployment.
XW, LLC Dallas, TX	Broadband Ubiquity via Adaptive Filter Bank Modulation	Sustainable Broadband Adoption	USA	Executive Summary only available source of information.
Broadband for the Deaf and Hard of Hearing Washington, DC	Broadband for the Deaf and Hard of Hearing	Sustainable Broadband Adoption	USA	Executive Summary is the only available source of information. Project is to provide internet access to low income households that have deaf individuals. Household subscribers in a nationwide #
Ikanos Communications, Inc.Fremont, CA	American Broadband 2.0	Sustainable Broadband Adoption	USA	BroadbandUSA.gov website description paragraph is the only available source of information.
Knight Sky Consulting and Associates, LLC Frederick, MD	SKYMAX Broadband Public Safety Satellite Network	Sustainable Broadband Adoption	USA	Executive Summary is the only available source of information.
Alliance for Public Technology Washington, DC	National Broadband Resource Center (NBRC)	Sustainable Broadband Adoption	USA	BroadbandUSA.gov website description paragraph is the only available source of information.
Acorn Technologies Santa Monica, CA	Low Cost Device Project for Broadband Penetration and Sustainability BTOP	Sustainable Broadband Adoption	USA	Executive Summary is the only available source of information.
Future Generations Graduate School Franklin,	WV Equipping West Virginia's Fire and Rescue Squads with Technology and Training to Serve Communities	Sustainable Broadband Adoption	WV	Project is dependent on volunteers for sustainability.
Kanawha County Public Library Charleston, WV	Sustaining Broadband in the KCPL System	Sustainable Broadband Adoption	WV	Kanawha County Library wants to increase internet access and bandwidth in all their branches. Charleston is the one of the only non-rural areas in West Virginia. Unserved or underserved status may not apply.
Z Consulting Group LLC Olympia, WA	Universal Spoken Natural Language Access to Broadband Information	Sustainable Broadband Adoption	USA	Executive Summary was the only available source of information.
RADGOV INC Fort Lauderdale, FL	COUNTY.COM	Sustainable Broadband Adoption	USA	Provide e-commerce & e-governance to County governments, allow for expansion to other areas such as e-medicine. Due to national nature of application, West Virginia numbers are not available.
FRWB Winum LLC University City, MO	RRU Project	Sustainable Broadband Adoption	USA	Nationwide project using existing infrastructure. No specific West Virginia data submitted.
University Corporation for Advanced Internet Development Ann Arbor, MI	Program to Migrate the Research and Education Networking Community to IPv6	Sustainable Broadband Adoption	USA	Due to national nature of application, West Virginia numbers are not available. No specific way to sustain after initial deployment.

INNOVENTUM, INC. FISHERS, IN	Jobs for Millions	Sustainable Broadband Adoption	USA	Cost per subscriber does not include Internet access. Company needs to hire and train helpers before program can be made available.
University Corporation for Advanced Internet Development Ann Arbor, MI	Connect Public Broadcasting Service to More than 62,000 Anchor Institutions via Internet2	Sustainable Broadband Adoption	USA	Due to national nature of application, West Virginia numbers are not available.
Social Communications Company Mountain View, CA	Broadband Collaboration Platform	Sustainable Broadband Adoption	USA	National collaboration platform. System description did not address underserved or unserved areas.
Spruce Knob Seneca Rocks Telephone, Inc. Riverton, WV	Spruce Knob Seneca Rocks Telephone's Innovative Broadband Wireless Distributed Antenna System	Sustainable Broadband Adoption	WV	Wireless broadband system for Pendleton County . Timeline could be affected by antenna deployments
SeniorNet Herndon, VA	SeniorNet Learning Centers	Sustainable Broadband Adoption	CA, CT, DC, FL, IL, MA, MI, MN, NC, NJ, NM, NY, OK, OR, PA, SC, TN, TX, VA, VT, WA, WI, WV	Multi-state program. There was not enough data in file related to West Virginia.
Public Safety Foundation of America Daytona Beach, FL	Development of Handset Public Safety Application Store	Sustainable Broadband Adoption	USA	Project is to develop applications for Public Safety personnel in the field. Applications are to use existing mobile platforms. Grant is to fund needs assessment and application development. No cost per subscriber listed. Household subscriber numbers are national .
Northeastern Educational Television of Ohio Inc, Kent, OH	Broadband Education and Empowerment Project	Sustainable Broadband Adoption	OH, PA, WV	Tri-state program but no West Virginia specific data. No additional infrastructure . Training only.
Public Safety Foundation of America, Daytona Beach, FL	Broadband: Revitalizing Communities	Sustainable Broadband Adoption	USA	Project is for a study and workshops for Obtaining Broadband Access nation-wide. Household and Public Access user numbers are national.
WiViu Technology Inc. Sunnyvale, CA	Video Telemedicine over Broadband to Underserved Areas	Sustainable Broadband Adoption	USA	National telemedicine system. No additional infrastructure. Allows access to medical experts. Need Medical facilities input.
AZTRONIX, LLC Nashua, NH	Aztronix UZAP Global Online Marketplace NTIA BTOP Sustainable Broadband Adoption Project	Sustainable Broadband Adoption	USA	The application has no West Virginia Specific data and relates only to an Internet platform for Business. The applicant states the Grant is needed to replace a "private funding commitment that was cancelled"
Broadband Alliance Collinsville, IL	Bi-lingual Broadband Education	Sustainable Broadband Adoption	USA	Nationwide program with no West Virginia specific data.
America 2.0 Inc. Santa Cruz, CA	BroadBand Video Jobs Online	Sustainable Broadband Adoption	USA	Nationwide program with no West Virginia specific data.
Wham! Inc. Allen, TX	Wham! Cam	Sustainable Broadband Adoption	USA	In an email response, WHAM has requested to be removed from the WV list.
CHC-TV, LLC Scottsdale, AZ	Community Healthcare Education Channel	Sustainable Broadband Adoption	USA	This application is for Healthcare education.
Peer Plus One Communications, Inc. Campbell, CA	A social network for learning, discovery, and jobs.	Sustainable Broadband Adoption	USA	This project is geared towards education of children & vulnerable populations.
Connected Nation Bowling Green, KY	EVERY CITIZEN ONLINE	Sustainable Broadband Adoption	AK, FL, GA, IA, ID, IL, IN, KS, KY, LA, MI, MN, MS, NV, NY, OH, PR, SC, TN, TX, WV	This project is to provide computers with instant rebate and discount broadband service to low income and unconnected.
Jefferson County Schools Charles Town, WV	BTOP-Sustainable	Sustainable Broadband Adoption	WV	This project would provide broadband services to students, faculty and emergency service providers of Jefferson Co. Provides opportunity for distance learning and other educational uses.
Brinksman Consulting & Trading Group, Inc. Pittsburgh, PA	Planning Guideline for Broadband Access Implementation	Sustainable Broadband Adoption	USA	This project would provide planning guideline tools to companies awarded funds for infrastructure projects.
EZH2GO Honolulu, HI	Community Connect	Sustainable Broadband Adoption	USA	This project combines awareness based training along with web based technology program.
University Corporation for Advanced Internet Development Ann Arbor, MI	Catalyst @ EDU Adoption	Sustainable Broadband Adoption	USA	Due to national nature of application, West Virginia numbers are not available and there is no specific way to sustain after initial deployment.
Promo-Tech USA Glendale, AZ	Put Broadband to Work	Sustainable Broadband Adoption	USA	Not enough information to comment.
EchoStar XI Operating L.L.C. Englewood, CO	Customer Premises Equipment Coupon Program	Sustainable Broadband Adoption	USA	Provided very detailed specific information relative to the project. CPE Program advances all of BTOP Statutory Purposes.
TelVue Corporation Mount Laurel, NJ	TelVue PEG.TV - Internet streaming video and video-on-demand service for underserved communities	Sustainable Broadband Adoption	USA	Need more information relative to the project. Executive Summary and Project Description were the only information provided.
Raven NC, LLC Smithfield, NC	Advanced Broadband Antenna Design	Sustainable Broadband Adoption	USA	Not enough information to extrapolate critical data. Project Description only information provided.
Tactus Technology Mountain View, CA	Revolutionary User Interface for Mobile Broadband Devices	Sustainable Broadband Adoption	USA	Project appears to be a nationwide application. Project supports mobile broadband.
Nadine Chatman Consulting Firm, LLC Arlington, VA	Getting Connected the Smart Way: Finding the Right Broadband Package for You	Sustainable Broadband Adoption	USA	Need more information relative to the project. Executive Summary and Project Description were the only information provided.
TEV Enterprises Hinsdale, IL	Emergency Alert Broadcasts to PCs	Sustainable Broadband Adoption	USA	Provided limited information. More details are needed in terms of how the project will impact the State of West Virginia.
Rural Community Assistance Partnership, Washington, DC	Broadband Aid	Sustainable Broadband Adoption	USA	Not enough information to comment.