



**Broadband Technology Opportunities Program  
Public Computer Centers Program – Sustainable Adoption Program**

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| Submitted Date: 8/20/2009 2:24:22 PM  |   |
| Easysgrants ID: 823   |   |
| Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption | Applicant Organization: WorkForce West Virginia |
| Task: Submit Application - Non-Infrastructure Programs                          | Applicant Name: Mr. Robert Christian Fernatt    |

**A. General Application Information**

|   |                         |
|---|-------------------------|
| <b>I. Applicant Information</b>                         |                         |
| <b>I-A. Name, Address, and Federal ID for Applicant</b> |                         |
| i. Legal Name:  | WorkForce West Virginia |
| ii. Employer/Taxpayer Identification Number (EIN/TIN):  | 556000932               |
| Street 1:   | 112 California Ave      |
| Street 2:   |                         |
| City:   | Charleston              |
| County:   | Kanawha                 |
| State:  | WV                      |
| Country:  | United States           |
| Zip/Postal Code:  | 25305-0112              |

|   |                             |
|---|-----------------------------|
| <b>I-B. Name and Contact Information of Person to be Contacted on Matters Involving this Application:</b> |                             |
| Prefix:   | Mr.                         |
| First Name:   | Robert                      |
| Middle Name:  | Christian                   |
| Last Name:  | Fernatt                     |
| Suffix:   |                             |
| Telephone Number:   | 304-558-2660                |
| Fax Number:   |                             |
| Email:  | rfernatt@workforcewv.org    |
| Title:  | Information Systems Manager |

**I-C. Other Required Identification Numbers**

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- B. Eligibility Factors
- C. Executive Summary
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- E. Project Benefits
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| <b>Prefix:</b>  | Mr.                         |
| <b>First Name:</b>  | Robert                      |
| <b>Middle Name:</b>   | Christian                   |
| <b>Last Name:</b>   | Fernatt                     |
| <b>Suffix:</b>  |                             |
| <b>Telephone Number:</b>  | 304-558-2660                |
| <b>Fax Number:</b>  |                             |
| <b>Email:</b>   | rfernatt@workforcewv.org    |
| <b>Title:</b>   | Information Systems Manager |
| <b>1-C. Other Required Identification Numbers</b>   |                             |



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|--|--|
| <b>i. Organizational DUNS:</b> 168560410   |  |
| <b>ii. CCR # (CAGE):</b> 521J6   |  |
| <b>iii. Funding Opportunity Number:</b> 2  |  |
| <b>iv. Catalog of Federal Domestic Assistance Number:</b><br>BTOP CFDA Number: 11.557<br>BTOP CFDA Title: Broadband Technology Opportunities Program |  |

**1-D. Organization Classification**  
Local, State, or Other Government Entity

**1-E. Applicant Federal Debt Delinquency Explanation**  
Is the Applicant Delinquent On Any Federal Debt?  
No  
Federal debt delinquency Explanation:

**1-F. Congressional Districts of:**  
Applicant: West Virginia - 2

|                        |                   |
|------------------------|-------------------|
| <b>Program/Project</b> | West Virginia - 1 |
|                        | West Virginia - 2 |
|                        | West Virginia - 3 |

**2. Project Title and Project Description**

2-A. Project Title : WorkForce West Virginia One-Stop Public Computer Center Modernization



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**2-B. Project Description:** 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.

**3. Project Type**  
 Classify the particular project type for which you are seeking federal funding.  
 Project Type: Public Computer Center  
 Project ID: 2

**4. Application ID for Multiple Submissions for Identified Service Areas**

**5. Estimated Funding (\$):**

|                                |           |
|--------------------------------|-----------|
| <b>Estimated Funding (\$):</b> |           |
| Federal                        | 2,105,992 |
| Applicant                      |           |
| State                          |           |
| Local                          |           |
| Other                          | 668,000   |
| Program Income                 |           |
| Total                          | 2,773,992 |

**B. Eligibility Factors**

**6. Eligibility Factors.**

The application must be completed fully, and all required supplemental documentation must be

West Virginia is a largely rural state with limited technology options outside of urban areas. According to the US Census Bureau, in 1990 nearly 64% of the state population lived in a rural area. Low population densities in rural areas do not encourage commercial broadband deployments as the return on investment can be quite low in the near term. Other broadband options, such as satellite, are available nearly everywhere, but at a substantially higher cost and with their own technological limitations.

**7. Executive Summary of Overall Proposal:**

**C. Executive Summary**

**Matching Fund Waiver Request Explanation**

**6-d.** Applicant is providing matching funds of at least 20 percent towards the total eligible project costs or is requesting a waiver of the matching requirements.  
 Yes

|  |
|--|
| attached.  |
| Applicants must commit to substantially completing their Project (as defined in the NOFA) within two years of the award date, and completing the Project within three years of the award date. |
| Applicants must credibly demonstrate that their Project advances at least one of the five statutory purposes for BTOP.   |
| Applicants must demonstrate that but for Federal funding they would not have been able to complete their project during the grant period.  |
| The budget for the project must be reasonable and all costs must be eligible.  |

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The dedicated broadband portal, tentatively named Broadband Central, is a key awareness and marketing component of the project that could be replicated by others. This portal will not only provide information about the computer centers, but will also give users a multimedia information about the WFWV One-Stop PCCs, a direct mail campaign, and through personal counseling and interview sessions by all staff.

In addition to providing modern equipment and connection speeds, WFWV also proposes to announce the availability of the newly upgraded PCCs through various marketing channels. These channels include a dedicated web portal for broadband awareness, education, and information about the WFWV One-Stop PCCs, a direct mail campaign, and through personal counseling and interview sessions by all staff.

Given the state of the existing computer centers and the benefits that could be obtained through equipment replacement and capacity upgrades, WFWV proposes to purchase new equipment in each center, upgrade to significantly faster connections, provide modern equipment for the PCCs can provide broadband access and new capabilities to unserved and underserved areas of the state.

Although these locations and computer centers presently exist to serve One-Stop customers, most lack the resources to offer a modern computer center or the ability to provide a broadband-class Internet connection. Indeed, many of the machines in these computer centers are several years old and at 1.5Mbps, the shared connections are barely adequate for state and partner staff, much less the public using applications that need broadband speed. Additionally, all locations are using outdated have equipment to provide computer access for the disabled. Many of these machines are no longer fully functional due to age and technical malfunctions. As a result, many WFWV sites are unable to offer a suitable computing experience for disabled customers.

WorkForce West Virginia (WFWV) operates locations throughout the state serving the unemployed, veterans, the aged, youth, the disabled, and low income individuals. These vulnerable populations are provided with opportunities to find new jobs and receive education, training, and other job readiness skills through various state and federal programs. In every field location, WFWV provides a resource center, or public computer center (PCC), that offers computerized training, on-line job search capabilities, on-line unemployment filing, etc. These computer centers are used by WorkForce staff and the many partners that are located in the integrated One-Stop facility to fulfill an individual, but common mission.

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WFVW is requesting \$2.1 million to implement the three year project with the majority of funds expended in the first two years. Through the in-kind services and staff offered by the AARP Foundation at several One-Stop locations, WFVW is providing more than the required

the usefulness of broadband technology as a career tool. Although this project may not directly create new or save existing jobs, the PCCs will enable many WFVW customers to do just these things. The PCCs will provide opportunities for customers to improve existing skills, learn new skills, find a new job, and experience firsthand

operational within the first year. WFVW also plans to use existing state purchasing contracts for personal computers, high-speed connections, and other project components to rapidly procure and deploy new equipment and upgrade office connections. This project will be managed by existing WFVW staff that will coordinate the configuration and installation activities demanded by this project through the West Virginia Office of Technology (WVOT). The WVOT currently provides remote field technicians across the state to handle technology installation, support and maintenance. With pre-existing contracts and staff, the enhanced and expanded PCCs are expected to be

WFVW has a demonstrable history of launching and completing similar large projects. Less than ten years ago, the integrated One-Stop system was created. This required a large effort to consolidate facilities, install computer equipment, and connect the new consolidated offices to the state's Wide Area Network (WAN). This project was successfully completed without major problems in less than two years.

The WFVW sites are geographically dispersed and can be found in every congressional district in the state. Considering the primary age and gender demographics across all 20 sites and based on US Census 2008 population estimates we can potentially reach over 60% of all West Virginia citizens. Although the potential population is large, based on existing PCC customers and available machines, we anticipate increasing our weekly PCC customers by 80% through expanded hours of operation and additional computers.

demonstration and tutorial about the benefits of broadband and how to request access. In addition to stimulating broadband demand through awareness and education, the site will also provide usage information and allow users to "refer a friend" to the PCC through an automated e-mail or phone call.

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Much of West Virginia is rural with population densities that are not attractive for commercial

experience. populations, and stimulate demand for broadband by allowing customers an interactive broadband education, awareness, and access to job-creating strategic facilities and vulnerable unserved areas, improved broadband capability to those in underserved areas, enhanced (BTOP) statutory purposes to some degree. It will provide broadband access to consumers in The proposed project addresses nearly all of the Broadband and Technology Opportunities Program disabled that was purchased several years ago, nearly all of it is in need of replacement. defined in the notice of funding availability. Although most offices have equipment for the connections, there is insufficient bandwidth available to the FCC to qualify as broadband as are shared among state and partner staff as well as the computer center. With these customers. The connectivity used for these offices consists primarily of 1.5Mbps T1 lines that underutilized as machines are out of order or just too slow to be attractive to One-Stop outdated machines originally scheduled for surplus. Because of this, many centers are grossly modern computer centers. Much of the equipment used in the existing centers is comprised of unemployed, veterans, youth, the disabled, the aged, and low income individuals, but lack These 20 WFWV sites currently provide services to vulnerable populations including the

and dedicated video conferencing machines. computers, faster connections, special equipment providing broadband access for the disabled, as more populated areas. Enhancements would include new and expanded numbers of locations. These locations are geographically distributed across the state and serve rural as well computer centers (PCCs) located in 20 WFWV comprehensive and satellite One-Stop Workforce West Virginia (WFWV) proposes to significantly enhance existing public

**8. Project Purpose**

**Project Purpose: Recovery Act & BTOP Objectives**

**D. Project Purpose**

20% non-federal match. Moving toward project sustainability, WFWV is requesting less than 15% of the proposed funding in the third year.

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**Public Computer Centers Program – Sustainable Adoption Program**



Finally, the key component in broadband education and awareness will be the proposed Broadband Central web portal. This purpose-built portal will provide information about the PCCs and demonstrate broadband capabilities through a multimedia presentation/tutorial that highlights the strengths of broadband. The site will also provide helpful PCC usage information and allow users to "refer a friend" via an automated e-mail message or phone call. WFWV anticipates working with broadband providers and partners to create a promotional aspect to the site with prizes such as free broadband service or software products that are donated. WFWV believes that the Broadband Central and other aspects of the proposed PCCs can be

The PCCs usefulness in training and education will be greatly improved with the expansion and enhanced capabilities afforded only through the BTOP grant. Not only will existing education and training programs provided by the West Virginia Department of Education (WVDOE) and West Virginia Department of Health and Human Resources (WVDHHR) benefit, but new training programs offered by the AARP Foundation will also capitalize on the new capabilities available at the modernized PCCs.

For many of the underserved, a PCC is their only viable option. By replacing existing computer equipment, upgrading connection speeds, and deploying new equipment for the disabled and video conferencing, WFWV can offer a compelling PCC to the areas surrounding each One-Stop location. In addition to Internet-connectivity, the One-Stops can also offer high speed printing, scanning, and copy/fax functionality.

A specific marketing campaign is also planned to spread the word about the proposed PCCs and their new capabilities. This campaign will consist of a direct mailing to approximately 40,000 individuals in the targeted populations near the PCCs, promotional items in the PCCs themselves, updated literature and information distributed through WFWV and partner programs as well as specific mention of the PCC during counseling and interview sessions.

broband deployment. Furthermore, existing broadband technology is distance limited from central office facilities. Low population density in much of the state coupled with distance limitations in rural areas results in the inability of many to obtain broadband service or to obtain it at a reasonable price. Non-terrestrial solutions such as wireless and satellite connectivity are options nearly everywhere, but they are expensive, suffer from reduced performance, and due to technical factors like latency, not suitable for some broadband applications such as video conferencing.

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**10. Enhanced Services for Health Care Delivery, Education, and Children**  
 WorkForce West Virginia (WFWV) One-Stop locations currently serve as a hub for training and education services in West Virginia communities. In 2003, an academic and job

operation of the PCCs. partners to identify a sustainability model that allows all parties to contribute to the on-going As the project progresses, WFWV expects to work closely with internal programs and external will be able to capitalize on the availability of the proposed modernized PCCs. Division of Rehabilitation Services contributed \$1,589,886. All of these governmental partners Program contributed \$529,084, the Bureau of Senior Services contributed \$134,705, and the Department of Education, Adult Basic Education program contributed \$408,675, the Veterans cash support to One-Stop locations for all operations, including the PCCs. The West Virginia partners. During fiscal year 2008, key partners contributed nearly \$5.5 million in cash and non- Lastly, the WorkForce One-Stop locations work with a variety of federal and state government

over \$2.5 million in cash and non-cash contributions to the One-Stop locations. unemployment benefits. During fiscal year 2008, Unemployment Compensation contributed computer center, as current equipment permits, to file for and to check the status of follow-up with unemployment counseling. Claimants are encouraged to use the One-Stop funds. Claimants are required to use the WorkForce One-Stop offices to file for benefits and State Unemployment Compensation benefits have been significantly extended using ARRA

computer-based training and skill building applications. primarily worksite based, these programs also include work readiness components that utilize centers (PCCs) will be an integral part of this effort. Although the summer youth programs are and remediation application, on-line during the current program year and the public computer approximately 30,000 RES participants will be required to complete KeyTrain, a pre-testing WIA and \$1.97 million for Re-Employment Services (RES) under WP. WFWV anticipates participants served. This includes \$4.54 million of funding for summer youth programs under the WorkForce West Virginia (WFWV) One-Stop locations to expand the number of existing funding for Workforce Investment Act (WIA) and Wagner-Peyser (WP) programs at American Recovery and Reinvestment Act (ARRA) funding is being used to complement

**9. Recovery Act and Other Governmental Collaboration.**

readily adapted to other underserved areas.

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## E. Project Benefits E-1 – Expanding Broadband Public Computer Center Capacity

### 11. Small and Disadvantaged Business Involvement

The proposed PCCs can be used by all of these partners and organizations to further education, job readiness, healthcare delivery, and services for children.

Within many One-Stop locations is the community services organization, MountainHeart ([www.mountainheartwv.org](http://www.mountainheartwv.org)). This organization provides child care, Head Start, Birth to Three, weatherization, and other programs.

With the newly proposed video conferencing available in each location, the public computer centers (PCCs) are also being positioned as a facility to promote remote medical consultations with health care centers that may be located an impractical distance from a rural community. Additionally, the WVDHHR Immunization Program is interested in computer centers across the state for on-going training of physician offices in the use of the Statewide Immunization Information System (SIIS). Please see the letter of support attached.

KeyTrain pre-test and remediation site to assess current abilities and improve any deficiencies before taking the WorkKeys exam.

For Employment and Success) was created by a contract between the West Virginia Department of Education (WVDOE), WFWV, and the West Virginia Department of Health and Human Resources (WVDHHR), and in collaboration with the Workforce Investment Boards (WIBs). The SPOKES program consists of assessment, a repeating cycle of modules related to job readiness, work process skills, technology skills, work-related academics, and vocational training in customer service. In addition to SPOKES, the EXCEL program offers resume preparation skills, job search skills, employee-employer relation skills, as well as goal creation and attainment coaching. All One-Stops also offer WorkKeys testing that can lead to a nationally recognized Career Readiness Certificate demonstrating proficiency to employers in a variety of areas. Before an individual takes the exam, all are encouraged to use the on-line KeyTrain pre-test and remediation site to assess current abilities and improve any deficiencies before taking the WorkKeys exam.

preparation skills program entitled SPOKES (Strategic Planning in Occupational Knowledge for Employment and Success) was created by a contract between the West Virginia Department of Education (WVDOE), WFWV, and the West Virginia Department of Health and Human Resources (WVDHHR), and in collaboration with the Workforce Investment Boards (WIBs). The SPOKES program consists of assessment, a repeating cycle of modules related to job readiness, work process skills, technology skills, work-related academics, and vocational training in customer service. In addition to SPOKES, the EXCEL program offers resume preparation skills, job search skills, employee-employer relation skills, as well as goal creation and attainment coaching. All One-Stops also offer WorkKeys testing that can lead to a nationally recognized Career Readiness Certificate demonstrating proficiency to employers in a variety of areas. Before an individual takes the exam, all are encouraged to use the on-line KeyTrain pre-test and remediation site to assess current abilities and improve any deficiencies before taking the WorkKeys exam.

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### Broadband Technology Opportunities Program Public Computer Centers Program – Sustainable Adoption Program



Because the PCC is a public place and all traffic from the centers will be routed through the State of West Virginia's Internet connection, access to websites deemed inappropriate by the State's web filtering software (e.g., related to pornography, hacking, gambling, terrorism, etc.) will be denied. However, the site monitor will accept requests to access sites that may have been misclassified. Access to requested sites can be granted in a relatively short period of time

13. **Restrictions on Public Computer Center Use**  
 Although the proposed public computer centers (PCCs) would be targeted primarily for employment, education, training, and healthcare related activities, the centers could also be used for purely personal or recreational purposes within reason. In light of the primary mission for these centers, high demand may result in priority of service queuing that will permit better access to those in most need of the targeted services. Hours of peak service may also require session time and/or bandwidth limits so that the center's resources can be made available to the greatest number of potential users.

There will be no membership or other fees charged for access to the center for employment, educational, training, or healthcare related activities. Additionally, there will be no charges for personal or recreational use of the center's computers or wireless Internet connection. However, minimal charges will be levied by the local WorkForce Investment Board (WIB) for enhanced services that fall outside of these areas. Enhanced services would include, but are not limited to, extended personal video conferencing sessions, personal copying or tax transmission services, or any other personal service that incurs a direct cost to the computer center. A schedule of these charges will be clearly posted in the center. Any funds generated would be used to sustain the PCC by offsetting costs for communications, supplies, and equipment maintenance or replacement.

12. **Public Computer Centers Availability**  
 The public computer centers (PCCs) proposed in this application will be available to the general public for a minimum of 45 hours per location during the work week and at least four Saturday hours, excluding state and federal holidays. Depending on actual usage, these hours and days could be increased or decreased in each location to better match local demand by shifting unused hours in one center to another.

**Public Computer Center Capacity, Including Areas and Populations Served**

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**PCC - Center Locations & Center Capacity & Size and Scope of Target Audience.**

**15. PCC - Center Locations, PCC - Center Capacity, PCC - Size and Scope of Target Audience.**

Through the Disability Program Navigator Project (DPNP) in many One-Stop locations, WFWV and the Center for Excellence in Disabilities at West Virginia University, are increasing employment and self-sufficiency for individuals with disabilities. Statewide project staff work to make the resources of WFWV available to individuals with disabilities for training and education, transportation, assistive technology, relationship building with employers, accessibility problem solving, information, and referrals. The proposed equipment and capabilities at the enhanced PCCs can play an integral role in helping DPNP staff meet the needs of the disabled.

In addition to physical access, every public computer center (PCC) location proposed in this application will be equipped with a minimum of one dedicated machine for the disabled. This machine will be specially equipped to meet the needs of individuals with various disabilities. The workstation also includes a dedicated desk that can be automatically raised or lowered to meet the needs of many different conditions. Detailed instructions for operating these machines will be posted by each workstation and each computer center will also have at least one person that is familiar with this machine available during hours of operation and able to assist a disabled person with proper equipment usage.

Every WorkForce One-Stop and satellite field office is presently ADA-compliant for disabled access, except the Clarksburg office which resides in a historic building. However, broadband access in this facility can be made available in a handicap accessible portion on the first floor of the building.

**14. Public Computer Centers Accessibility**

If it is determined that the site meets the State's guidelines, Notices regarding the aforementioned priorities, limits, and access restrictions will be posted in a prominent location within each public computer center.

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| <p><b>Public Computer Center:</b> Beckley One-Stop<br/> <b>Address Line 1:</b> 200 Value City Ctr<br/> <b>Address Line 2:</b><br/> <b>City:</b> Beckley<br/> <b>State:</b> WV<br/> <b>Zip:</b> 25802</p> <p><b>Computer Center Name/Type:</b> Beckley One-Stop<br/> <b>Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group):</b> 75950</p> <p><b>Hours Open to Public:</b><br/> Average Hours Open to Public Per 120-hour Business Week: 42<br/> Proposed Hours Open to Public Per 120-hour Business Week: 45<br/> Average Hours Open to Public Per 48-hour Weekend: 0<br/> Proposed Hours Open to Public Per 48-hour Weekend: 4</p> <p><b>Broadband Workstations:</b><br/> <b>Current # of Broadband Workstations:</b> 8<br/> <b>Proposed # of Broadband Workstations:</b> 10</p> <p><b>Facility Broadband Connection Speed (Mbps):</b><br/> <b>Current Facility Broadband Connection Speed (Mbps):</b> 1.50<br/> <b>Proposed Facility Broadband Connection Speed (Mbps):</b> 10.00</p> <p><b># of Persons Served:</b><br/> # of Persons served per 120-hour business week (current): 200<br/> # of Persons served per 120-hour business week (proposed target): 340<br/> # of Persons served per 48-hour weekend (current): 0<br/> # of Persons served per 48-hour weekend (proposed target): 40</p> | <p><b>Public Computer Center:</b> Charleston One-Stop<br/> <b>Address Line 1:</b> 1321 Plaza East<br/> <b>Address Line 2:</b><br/> <b>City:</b> Charleston<br/> <b>State:</b> WV<br/> <b>Zip:</b> 25325</p> <p><b>Computer Center Name/Type:</b> Charleston One-Stop<br/> <b>Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group):</b> 113600</p> <p><b>Hours Open to Public:</b><br/> Average Hours Open to Public Per 120-hour Business Week: 42</p> |
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| <p>Proposed Hours Open to Public Per 120-hour Business Week: 45<br/>                 Average Hours Open to Public Per 48-hour Weekend: 0<br/>                 Proposed Hours Open to Public Per 48-hour Weekend: 4<br/>                 Broadband Workstations:<br/>                 Current # of Broadband Workstations: 9<br/>                 Proposed # of Broadband Workstations: 20<br/>                 Facility Broadband Connection Speed (Mbps):<br/>                 Current Facility Broadband Connection Speed (Mbps): 1.50<br/>                 Proposed Facility Broadband Connection Speed (Mbps): 10.00<br/>                 # of Persons Served:<br/>                 # of Persons served per 120-hour business week (current): 100<br/>                 # of Persons served per 120-hour business week (proposed target): 200<br/>                 # of Persons served per 48-hour weekend (current): 0<br/>                 # of Persons served per 48-hour weekend (proposed target): 50</p> | <p>Public Computer Center: Clarksburg One-Stop<br/>                 Address Line 1: 321 West Main St<br/>                 Address Line 2:<br/>                 City: Clarksburg<br/>                 State: WV<br/>                 Zip: 26302<br/>                 Computer Center Name /Type: Clarksburg One-Stop<br/>                 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 69200<br/>                 Hours Open to Public:<br/>                 Average Hours Open to Public Per 120-hour Business Week: 42<br/>                 Proposed Hours Open to Public Per 120-hour Business Week: 45<br/>                 Average Hours Open to Public Per 48-hour Weekend: 0<br/>                 Proposed Hours Open to Public Per 48-hour Weekend: 4<br/>                 Broadband Workstations:<br/>                 Current # of Broadband Workstations: 15<br/>                 Proposed # of Broadband Workstations: 23<br/>                 Facility Broadband Connection Speed (Mbps):<br/>                 Current Facility Broadband Connection Speed (Mbps): 1.50<br/>                 Proposed Facility Broadband Connection Speed (Mbps): 10.00</p> |
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| Submitted Date: 8/20/2009 2:24:22 PM  |   |
| Easysgrants ID: 823   |   |
| Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption | Applicant Organization: WorkForce West Virginia |
| Task: Submit Application - Non-Infrastructure Programs                          | Applicant Name: Mr. Robert Christian Fernati    |

**Broadband Technology Opportunities Program  
 Public Computer Centers Program – Sustainable Adoption Program**







**Broadband Technology Opportunities Program  
Public Computer Centers – Sustainable Adoption Program**

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| <b>Submitted Date:</b> 8/20/2009 2:24:22 PM  |  |
| <b>Easysgrants ID:</b> 823   |  |
| <b>Funding Opportunity:</b> Public Computer Centers and Sustainable Broadband Adoption | <b>Applicant Organization:</b> WorkForce West Virginia |
| <b>Task:</b> Submit Application - Non-Infrastructure Programs                          | <b>Applicant Name:</b> Mr. Robert Christian Ferratt    |

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| <p><b># of Persons Served:</b><br/># of Persons served per 120-hour business week (current): 250<br/># of Persons served per 120-hour business week (proposed target): 400<br/># of Persons served per 48-hour weekend (current): 0<br/># of Persons served per 48-hour weekend (proposed target): 40</p> | <p><b>Public Computer Center:</b> Elkins One-Stop<br/>Address Line 1: 1 Pleasant Ave<br/>Address Line 2:<br/>City: Elkins<br/>State: WV<br/>Zip: 26241</p> <p><b>Computer Center Name /Type:</b> Elkins One-Stop<br/>Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 45150</p> <p><b>Hours Open to Public:</b><br/>Average Hours Open to Public Per 120-hour Business Week: 42<br/>Proposed Hours Open to Public Per 120-hour Business Week: 45<br/>Average Hours Open to Public Per 48-hour Weekend: 0<br/>Proposed Hours Open to Public Per 48-hour Weekend: 4</p> <p><b>Broadband Workstations:</b><br/>Current # of Broadband Workstations: 11<br/>Proposed # of Broadband Workstations: 18</p> <p><b>Facility Broadband Connection Speed (MBps):</b><br/>Current Facility Broadband Connection Speed (MBps): 1.50<br/>Proposed Facility Broadband Connection Speed (MBps): 3.00</p> <p><b># of Persons Served:</b><br/># of Persons served per 120-hour business week (current): 50<br/># of Persons served per 120-hour business week (proposed target): 100<br/># of Persons served per 48-hour weekend (current): 0<br/># of Persons served per 48-hour weekend (proposed target): 25</p> |
| <p><b>Public Computer Center:</b> Fairmont One-Stop<br/>Address Line 1: 320 Adams St<br/>Address Line 2: Suite 107<br/>City: Fairmont<br/>State: WV<br/>Zip: 25654</p>  |   |



**Broadband Technology Opportunities Program  
Public Computer Centers Program – Sustainable Adoption Program**

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| <b>Submitted Date:</b> 8/20/2009 2:24:22 PM  |  |
| <b>Easysgrants ID:</b> 823   |  |
| <b>Funding Opportunity:</b> Public Computer Centers and Sustainable Broadband Adoption | <b>Applicant Organization:</b> WorkForce West Virginia |
| <b>Task:</b> Submit Application - Non-Infrastructure Programs                          | <b>Applicant Name:</b> Mr. Robert Christian Fernatt    |

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| <p>Computer Center Name /Type: Fairmont One-Stop<br/>Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 44400</p> <p>Hours Open to Public:<br/>Average Hours Open to Public Per 120-hour Business Week: 42<br/>Proposed Hours Open to Public Per 120-hour Business Week: 45<br/>Average Hours Open to Public Per 48-hour Weekend: 0<br/>Proposed Hours Open to Public Per 48-hour Weekend: 4</p> <p>Broadband Workstations:<br/>Current # of Broadband Workstations: 11<br/>Proposed # of Broadband Workstations: 17</p> <p>Facility Broadband Connection Speed (Mbps):<br/>Current Facility Broadband Connection Speed (Mbps): 1.50<br/>Proposed Facility Broadband Connection Speed (Mbps): 10.00</p> <p># of Persons Served:<br/># of Persons served per 120-hour business week (current): 75<br/># of Persons served per 120-hour business week (proposed target): 125<br/># of Persons served per 48-hour weekend (current): 0<br/># of Persons served per 48-hour weekend (proposed target): 30</p> | <p>Computer Center Name /Type: Greenbrier Valley One-Stop<br/>Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 20150</p> <p>Hours Open to Public:<br/>Average Hours Open to Public Per 120-hour Business Week: 42<br/>Proposed Hours Open to Public Per 120-hour Business Week: 45<br/>Average Hours Open to Public Per 48-hour Weekend: 0<br/>Proposed Hours Open to Public Per 48-hour Weekend: 4</p> <p>Broadband Workstations:<br/>Current # of Broadband Workstations: 2</p> |
| <p>Address Line 1: 21 Red Oaks Shopping Ctr<br/>Address Line 2:<br/>City: Ronceverte<br/>State: WV<br/>Zip: 24970</p>  | <p>Public Computer Center: Greenbrier Valley One-Stop</p>  |

