



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Table of Contents

- A. General Application Information
- B. Eligibility Factors
- C. Executive Summary
- D. Project Purpose
- E. Project Benefits
 - E-1 - Expanding Broadband Public Computer Center Capacity
 - E-2 - Project Benefits – Sustainable BroadBand Adoption
- F. Project Viability
- G. Project Budget & Sustainability
- H. DOC Environmental Checklist
- I. Compliance and Certification
- J. Uploads



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

A. General Application Information

1. Applicant Information	
1-A. Name, Address, and Federal ID for Applicant	
i. Legal Name:	Arizona State Library Archives and Public Records
ii. Employer/Taxpayer Identification Number (EIN/TIN):	866004791
Street 1:	1700 W. Washington St. Ste. 200
Street 2:	
City:	Phoenix
County:	Maricopa
State:	AZ
Country	United States
Zip/Postal Code:	85007

1-B. Name and Contact Information of Person to be Contacted on Matters Involving this Application:	
Prefix:	Dr.
First Name:	Ted
Middle Name:	Mathew
Last Name:	Hale
Suffix:	
Telephone Number:	602-926-3736
Fax Number:	
Email:	thale@lib.az.us
Title:	Development Manager

1-C. Other Required Identification Numbers



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

i. Organizational DUNS:	360861509
ii. CCR # (CAGE):	4H2Z2
iii. Funding Opportunity Number:	2
iv. Catalog of Federal Domestic Assistance Number:	BTOP CFDA Number: 11.557 BTOP CFDA Title: Broadband Technology Opportunities Program

1-D. Organization Classification

State or State Agency

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: Arizona - 4

Program/Project
Arizona - 1
Arizona - 2
Arizona - 3
Arizona - 4
Arizona - 5
Arizona - 6
Arizona - 7

1978 118 100



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Arizona - 8

2. Project Title and Project Description

2-A. Project Title : Arizona Public Computer Centers

2-B. Project Description: This project enhances existing computer facilities and meets growing demand in 84 public libraries statewide by providing public access computers. The computers will be used to access valuable e-resources, enabling libraries to provide training in 21st century skills while promoting broadband awareness and providing outreach by taking mobile laptops and training to vulnerable populations.

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 (\$):

Estimated Funding (\$):	
Federal	1,280,118
Applicant	29,337
State	
Local	288,705
Other	



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Program Income	
Total	1,598,160

B. Eligibility Factors

6. Eligibility Factors.

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

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

Yes

Matching Fund Waiver Request Explanation

C. Executive Summary



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

7. Executive Summary of Overall Proposal:

a. A statement of the problem: A forum held in Flagstaff, March 19, 2009 led to Arizonans discussing the digital divide between metro and rural areas, focusing on “vulnerable populations.” Arizona covers 114,006 square miles, making it the sixth largest state but sorely lacks the broadband and telecommunication infrastructure needed by the community. Sara Pressler, Mayor of Flagstaff, pointed out that public libraries, “...in most instances, are the only reliable source of high speed internet access, yet, are under the threat of increased cuts in their budgets.”

“Public access computers at the library are a vital link in a small, depressed community,” says Barbara Blackburn from Duncan Public Library. “Our patrons could not afford internet at home after being laid off from the mines. They were thankful to have access at the library. With the help of the Librarian, they did job searches, created resumes using software at the library and e-mailed it to prospective employers, receiving some job offers within two weeks. If it weren’t for the library, these people would simply not be able to use the Internet as a tool to find new opportunities in this tough economy.”

A statewide survey of public libraries (July 2009) demonstrates patrons have significant wait times for public access computers (PACs). Waiting is often due to inadequate number of computers, slow internet speeds and outdated hardware. Heavy, continuous use results in rapid wear and tear, increasing downtime for PAC’s. Budget cuts have severely impacted libraries’ abilities to replace old computers or purchase new ones, and due to the current economic situation, increased demand has greatly stretched library resources. Libraries are often the only resource providing no-fee access to the internet, whether it is filing for healthcare benefits, refinancing a mortgage, looking for information on loved ones during disasters/emergencies, or for students doing home-work. Additionally, many libraries take laptops to community recreation centers and other venues serving vulnerable populations that are unable to come to the library. In today’s economy, public access to technology through their libraries is critical for people to improve their lives and regain stability.

Of the 124 libraries that answered the survey not all were shovel ready to add more computers as some needed construction or space redesign. In this grant, 84 libraries are ready to enhance their PACs to meet growing community needs. The PACs will be used to deliver a wide range of e-resources including government, business and health information while facilitating much-needed training for job searching, re-careering and business planning. Partnerships with Community Colleges and Dept of Commerce will bring in curriculum resources and instructors while the Arizona SACNet project (See b. below) will bring in higher bandwidth.



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

b. Your overall approach to addressing the need: Libraries were asked to estimate the number of computers they would need to add/replace/upgrade to their existing systems to alleviate long wait times. The survey also asked for mobile laptop requirements to be used for training within and outside their libraries.

The State Library provides access to e-resources in a wide range of topics and public libraries also subscribe to resources useful to their local communities. Libraries in partnership with other agencies provide job-seekers much needed 21st century skills, training on e-resources and effective internet searching.

The State Library is also supporting a broadband middle mile project AZ SACCNet - a network infrastructure that creates five interlocking state-of-the-art SONET rings, which overlay the entire State of Arizona. The backbone drops directly into every county government seat, hospital, library, high school and three universities providing all anchor institutions a bandwidth of 100 Mbps at each site - immediately elevating and dramatically improving broadband access. The recurring costs will be sustained by E-rate funding.

c. Area(s) to be served: The 84 libraries are spread across the state covering populations that have inadequate or no access to computers and internet. Additionally some of the libraries deal with a floating population of winter visitors who also need service. The population served are from all ethnicity, ages, income and educational levels. The overall population served by the libraries in this grant is a little over 1.8 million. These are based on 2000 census figures of the specific designated service areas of the 84 libraries.

c. Qualifications of the applicant that demonstrate the ability to achieve it's intend results. The Arizona State Library has considerable experience in fundraising, administering grants and coordinating statewide projects. Since 1997, the State Library has administered over \$61 million in grant projects, among them are grants from; the Nina Mason Pulliam Foundation, Arizona Commission on the Arts, Arizona Humanities Council, the National Endowment for the Humanities and Library of Congress, and the Institute of Museum and Library Services (IMLS) for National Leadership Grants to develop a five-state American Indian project. A Bill and Melinda Gates Foundation grant directly involved adding/replacing PACs in several libraries statewide four years ago. The State Library also provides training and support for E-rate applicants to sustain telecom and internet costs.

d. Jobs to be saved or created: Although expanding computer centers, providing better



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

broadband and linking people to key e-resources will not directly create jobs, training will enhances business and open avenues to job creation. Help with resumes, job searches, job applications, business and banking, are key components to sustaining the communities and stimulating long-term economic growth.

e. Overall cost of the proposed project: \$1,598,160. Amount requested is: \$1,280,118. The cash match is \$318,04

D. Project Purpose

Project Purpose: Recovery Act & BTOP Objectives

8. Project Purpose

- a) The significance of the problem to be addressed.

Arizona is a state with limited infrastructure in rural counties outside the population centers of Phoenix and Tucson. Arizona struggles with low median household incomes, decreasing 6.7 % between 2000-2006, only New Mexico has a higher rate of decline. The poverty rate in the State has increased from 13.9% to 14.2% since 2000. Only New Mexico and Montana have higher poverty rates. Arizona struggles with low levels of education, 67.1% of the adult population has a high school diploma or GED, only Hawaii has a lower percentage. Statistics show that for 66.7% of Arizona’s Hispanic population, English is a second language. The rapid growth of the Hispanic population greatly compounds the challenges in educating this demographic to levels where they become eligible for median-level income jobs and entry-level career positions. Sara Pressler, Mayor of Flagstaff, pointed out at a meeting in Flagstaff, that public libraries, “...in most instances, are the only reliable source of high speed internet access, yet, are under the threat of increased cuts in their budgets.” (Sources cited: 2006 U.S. Census, Washington Post, AZ Daily Sun).

Computer access at libraries is a key factor for sustainability in our communities. It’s the place where people go for government information, homework assignments, their business and banking needs, keeping in touch with troops overseas and for job searches and applications. Several issues libraries need to address in providing these services include:



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

1. Long wait-times to use PACS. A survey taken in July 2009 of public libraries showed that in 74 of the 84 participating libraries, patrons had wait-times ranging from 10 mins to over an hour. Libraries also face budget cuts, preventing them from buying new PACs, upgrading existing ones, or increasing hours to meet growing demands.
2. Low bandwidth. The above problem is exacerbated by slow internet speeds and outdated hardware. Also, libraries are overwhelmed with users requiring simultaneous broadband access to materials that have high bandwidth demands.
3. Training needs: Libraries are in great demand as they are often the only resource that provides no-fee training and assistance for developing the 21st Century skills needed to remain competitive in tough economic times.

b) The degree to which the proposed solution effectively addresses the problem and could be replicated by other organizations.

In this grant the State Library is working towards solving the first problem of enhancing access to computers in public libraries. This solution will effectively provide much-needed computing to vulnerable populations, in a safe environment. Replacing/upgrading the existing capacity will alleviate the long wait times at public computers. The laptops will also provide a mobile training environment where needed.

The 2nd problem is addressed through the SACCNet project. 99 survey responses (not mutually exclusive answers) stated that either higher bandwidth was unavailable or the prices were unaffordable. The State Library is also supporting a broadband middle mile project: AZ SACCNet - a network over the entire State of Arizona. The backbone makes available to all anchor institutions, a bandwidth of 100 Mbps at each site - immediately elevating and dramatically improving broadband speeds. People using PACs in libraries will have faster access to what they need. Also, using wireless any place in the library can serve as a mobile training center and recurring costs can be covered by E-rate. To address the third issue - partnerships are being developed with the AZ Department of Commerce, WorkForce Connections and the Community Colleges (see support letters) to develop curriculum and create 21st C learning centers in libraries. The State Library has purchased access to a wide range of e-resources for Arizonans to use either at their public library or remotely. With this grant we hope to provide more computers and training laptops, and the SACCnet project should bring in better high speed bandwidth. The partnerships and e-resources will bring in quality content and training – providing an effective solution to all 3 issues. Sustainability



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

through LSTA, E-Rate and State Grants in Aid is addressed in Q.39.

- c) The degree to which both the problem and proposed solution advance one or more of the five BTOP statutory purposes.

Libraries will serve as anchor institutions providing access to computers, e-resources and training to communities. Partnerships will provide education, awareness, training, access, equipment, support job search, re-careering and assistance in business and government information searching. Raising awareness of e-resources, internet use and making resources available for remote access will help broadband adoption in residences as library use will create demand for home use. Allowing libraries to purchase and install equipment locally indirectly helps preserve/create jobs in local communities and promotes economic recovery while stabilizing state and local government budgets by bringing in tax revenues.

- d) If your project encompasses more than one BTOP program category, please describe how this Project will enhance your other program objectives.

This project is focused on one BTOP program – Public Computer Center; however, this enhances sustainable broadband adoption and training with the innovative programs that libraries provide. Here are a few examples of innovative programs at libraries participating in this project:

Navajo County Library District: Enhancing Computer Training through a Portable Computer Lab, and Homework Support; Glendale Public Library - Resume Basics, Preparing for your GED, Responding to Recession. Apache County Libraries - Homework Help. Parker Public Library - Connecting people and resources @ your library. Safford Public Library - LifeSpan Learning, Achieving Computer Literacy and Employment

9. Recovery Act and Other Governmental Collaboration.

9. Recovery Act and Other Governmental Collaboration.

Arizona State Library and the public libraries in partnership with the Arizona Department of Commerce (ADC), Local Workforce Investments Areas (LWIA) and the Community Colleges are developing a collaboration to bring state-of-the-art training centers to rural Arizona libraries. ADC has had success in forming public/private partnerships to achieve economic growth in rural communities. ADC and LWIA have worked successfully with libraries in Pima, Maricopa and Pinal counties as pilot projects. These programs have centered on using



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

broadband as the catalyst to drive business growth leading to job creation and re-careering. This partnership seeks to replicate the program in more communities. Community Colleges plan on promoting and teaching job-related /vocational courses where students can participate through webinars/video conferencing or face to face at a library. The libraries will be equipped with meeting/training areas, printers, fax machines, scanners, a special collection of books, videos, DVDs, e-resources and tutorials related to work-force training for the 21st Century (a future grant application).

The State Library, through Equal Access Initiative and Strategic Planning trainings as well as training on AZ WebJunction, has provided Arizona library staff with training, tools and resources to partner with community leaders in developing community responsive services to address huge challenges. Over 100 public libraries participated. Program planning directly parallels all 5 BTOP program objectives. These programs have leveraged over \$3 million in grants from Bill and Melinda Gates Foundation and LSTA and have equipped staff to assess and respond to many community needs. The MaintainIT project developed a series of tools collaboratively with 12 states on a three-year Bill and Melinda Gates Foundation grant. Using the tips and techniques in these toolkits, even non-IT staff can resolve computer problems and can potentially minimize or altogether eliminate computer downtime, maintain healthy PACs and increase project efficiency.

AZ SACCNet - a network middle mile infrastructure project, is a multi-county, multi-governmental agency initiative. It provides a backbone for the entire State of Arizona which drops directly into every county government seat, hospital, library, high school and university, greatly improving broadband access.

This grant will leverage all of the above. Additionally each county/library has developed its own partnerships to respond to their unique situations.

10. Enhanced Services for Health Care Delivery, Education, and Children

Health Initiatives: Public libraries support public health care delivery through information and programming on consumer health. The State library provides health e-resources such as Consumer Health Complete, Alt-Health Watch, Medline and other medical resources in multiple languages for the public to use either from the library or remotely from home/school. To help people find health information, Arizona libraries participated in a collaborative project



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

called AZ HealthInfo <http://www.azhealthinfo.org/>. This initiative provides online information about many Arizona public health concerns. The State Library also collaborates with the Arizona Dept of Economic Security to promote online services for seniors and the disabled such as AZLinks, Benefits Check-up, and Personal Health Records (electronic medical records for Medicare seniors).

Education Initiatives: Students have access to e-resources that are accurate, relevant and authoritative to use for their information needs, homework help and assignments. Databases like Points of View, Science Reference Center, Biography Reference Center and Literary Reference Center are all useful resources that they can access from the library or remotely if they have high speed internet access. Primary and middle school students have age appropriate interfaces. The articles are linked to Arizona curriculum standards.

Helping students better their grades and get quality help in subjects like math, physics, chemistry and English is a need in most Arizona communities. The State Library provided LSTA grants to access Tutor.com – a program where live tutors are available on-line to help students between 3pm-10pm every day. Libraries provide computers stations exclusively for homework assignments helping students develop confidence, completed assignments and improved grades.

Patrons can access over 130 practice exams through Learn-a-test that many Arizona libraries provide access to. Interactive online learning practice tests and tutorials are designed to help patrons, students, and adult learners succeed on the academic or licensing tests they must pass. The advantages are immediate scoring, complete answer explanations, and an individualized analysis of the results. GRE, SAT, GED, U.S. Citizenship and Real Estate exams are examples of what is available – all of which are useful to vulnerable populations who cannot afford these tools.

Early Literacy Stations have been established in 19 Arizona libraries designed for ages 2-8, to help with school-readiness. Children learn colors, letters, matching, math, music, and art through a kid-friendly, captivating interface in English or Spanish. Additionally, the State Library funds and promotes the Brain Boxes™ program via Library websites. It is a unique patented early education product for use with children from birth to five years with activities to promote healthy brain development.

11. Small and Disadvantaged Business Involvement



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

E. Project Benefits

E-1 – Expanding Broadband Public Computer Center Capacity

Public Computer Center Capacity, Including Areas and Populations Served

12. Public Computer Centers Availability

The 84 Arizona public/ tribal libraries participating in this project are open to all members of the public and provide no fee access to public computers and online resources. All trainings conducted by library staff or their partners at the library are open and provided at no-charge to the community.

13. Restrictions on Public Computer Center Use

There are no restrictions on the use of public libraries for the purposes of this project, during advertised library open hours. There are policies to address such issues such as creating a disturbance, searching websites that violate public decency laws, soliciting, etc., rules which generally all public institutions apply.

14. Public Computer Centers Accessibility

All public libraries in the state of Arizona strictly adhere to the posted notice of the Americans with Disabilities Act of 1990, amended in 2009.

Sec. 12182. Prohibition of discrimination by public accommodations

(a) General rule

No individual shall be discriminated against on the basis of disability in the full and equal enjoyment of the goods, services, facilities, privileges, advantages, or accommodations of any place of public accommodation by any person who owns, leases (or leases to), or operates a place of public accommodation.

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

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



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Public Computer Center: Apache County Library District

Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City : [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Apache County Library District
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 23071

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 45
 Proposed Hours Open to Public Per 120-hour Business Week:45
 Average Hours Open to Public Per 48-hour Weekend: 0
 Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
 Current # of Broadband Workstations: 2
 Proposed # of Broadband Workstations: 12

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 2.00
 Proposed Facility Broadband Connection Speed (MBps): 2.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 0
 # of Persons served per 120-hour business week (proposed target): 250
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Round Valley Public Library

Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City : [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Round Valley Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 6082

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 39



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Proposed Hours Open to Public Per 120-hour Business Week:39
Average Hours Open to Public Per 48-hour Weekend: 2
Proposed Hours Open to Public Per 48-hour Weekend:2

Broadband Workstations:
Current # of Broadband Workstations: 19
Proposed # of Broadband Workstations: 29

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 2.00
Proposed Facility Broadband Connection Speed (MBps): 2.00

of Persons Served:
of Persons served per 120-hour business week (current): 133
of Persons served per 120-hour business week (proposed target): 223
of Persons served per 48-hour weekend (current): 7
of Persons served per 48-hour weekend (proposed target): 12

Public Computer Center: St. Johns Public Library
Address Line 1: [REDACTED]
Address Line 2: [REDACTED]
City: [REDACTED]
State: [REDACTED]
Zip: [REDACTED]

Computer Center Name /Type: St. Johns Public Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 3538

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 39
Proposed Hours Open to Public Per 120-hour Business Week:39
Average Hours Open to Public Per 48-hour Weekend: 2
Proposed Hours Open to Public Per 48-hour Weekend:2

Broadband Workstations:
Current # of Broadband Workstations: 19
Proposed # of Broadband Workstations: 29

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 2.00
Proposed Facility Broadband Connection Speed (MBps): 2.00



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

<p># of Persons Served: # of Persons served per 120-hour business week (current): 145 # of Persons served per 120-hour business week (proposed target): 243 # of Persons served per 48-hour weekend (current): 7 # of Persons served per 48-hour weekend (proposed target): 12</p>
<p>Public Computer Center: Benson Public Library Address Line 1: [REDACTED] Address Line 2: [REDACTED] City: [REDACTED] State: [REDACTED] Zip: [REDACTED]</p> <p>Computer Center Name /Type: Benson Public Library Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 4934</p> <p>Hours Open to Public: Average Hours Open to Public Per 120-hour Business Week: 41 Proposed Hours Open to Public Per 120-hour Business Week:41 Average Hours Open to Public Per 48-hour Weekend: 3 Proposed Hours Open to Public Per 48-hour Weekend:3</p> <p>Broadband Workstations: Current # of Broadband Workstations: 9 Proposed # of Broadband Workstations: 19</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 1.50 Proposed Facility Broadband Connection Speed (MBps): 1.50</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 360 # of Persons served per 120-hour business week (proposed target): 836 # of Persons served per 48-hour weekend (current): 25 # of Persons served per 48-hour weekend (proposed target): 58</p>
<p>Public Computer Center: Cochise County Library District Address Line 1: [REDACTED] Address Line 2: [REDACTED] City: [REDACTED] State: [REDACTED] Zip: [REDACTED]</p>



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Computer Center Name /Type: Cochise County Library District
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 117755

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 45
Proposed Hours Open to Public Per 120-hour Business Week:45
Average Hours Open to Public Per 48-hour Weekend: 0
Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
Current # of Broadband Workstations: 0
Proposed # of Broadband Workstations: 10

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 1.50
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 0
of Persons served per 120-hour business week (proposed target): 600
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Copper Queen Library
Address Line 1: [REDACTED]
Address Line 2: [REDACTED]
City: [REDACTED]
State: [REDACTED]
Zip: [REDACTED]

Computer Center Name /Type: Copper Queen Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 6177

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 39
Proposed Hours Open to Public Per 120-hour Business Week:39
Average Hours Open to Public Per 48-hour Weekend: 4
Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
Current # of Broadband Workstations: 8



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Proposed # of Broadband Workstations: 18

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 1.50
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 255
 # of Persons served per 120-hour business week (proposed target): 631
 # of Persons served per 48-hour weekend (current): 30
 # of Persons served per 48-hour weekend (proposed target): 74

Public Computer Center: Douglas Public Library
 Address Line 1: [REDACTED]
 Address Line 2:
 City : [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Douglas Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 16791

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 45
 Proposed Hours Open to Public Per 120-hour Business Week:45
 Average Hours Open to Public Per 48-hour Weekend: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
 Current # of Broadband Workstations: 7
 Proposed # of Broadband Workstations: 17

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 1.50
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 781
 # of Persons served per 120-hour business week (proposed target): 2086
 # of Persons served per 48-hour weekend (current): 66
 # of Persons served per 48-hour weekend (proposed target): 176



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Public Computer Center: Elsie S Hogan Community Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Elsie S Hogan Community Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 3769

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 41
 Proposed Hours Open to Public Per 120-hour Business Week:41
 Average Hours Open to Public Per 48-hour Weekend: 5
 Proposed Hours Open to Public Per 48-hour Weekend:5

Broadband Workstations:
 Current # of Broadband Workstations: 17
 Proposed # of Broadband Workstations: 22

Facility Broadband Connection Speed (Mbps):
 Current Facility Broadband Connection Speed (Mbps): 1.50
 Proposed Facility Broadband Connection Speed (Mbps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 230
 # of Persons served per 120-hour business week (proposed target): 327
 # of Persons served per 48-hour weekend (current): 25
 # of Persons served per 48-hour weekend (proposed target): 36

Public Computer Center: Flagstaff Public Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Flagstaff Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 125000

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 53



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Proposed Hours Open to Public Per 120-hour Business Week:53
Average Hours Open to Public Per 48-hour Weekend: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:

Current # of Broadband Workstations: 60
Proposed # of Broadband Workstations: 90

Facility Broadband Connection Speed (MBps):

Current Facility Broadband Connection Speed (MBps): 10.00
Proposed Facility Broadband Connection Speed (MBps): 10.00

of Persons Served:

of Persons served per 120-hour business week (current): 2289
of Persons served per 120-hour business week (proposed target): 3777
of Persons served per 48-hour weekend (current): 300
of Persons served per 48-hour weekend (proposed target): 495

Public Computer Center: East Flagstaff Community Library

Address Line 1: [REDACTED]
Address Line 2: [REDACTED]
City: [REDACTED]
State: [REDACTED]
Zip: [REDACTED]

Computer Center Name /Type: East Flagstaff Community Library

Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 26523

Hours Open to Public:

Average Hours Open to Public Per 120-hour Business Week: 57
Proposed Hours Open to Public Per 120-hour Business Week:57
Average Hours Open to Public Per 48-hour Weekend: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:

Current # of Broadband Workstations: 59
Proposed # of Broadband Workstations: 65

Facility Broadband Connection Speed (MBps):

Current Facility Broadband Connection Speed (MBps): 10.00
Proposed Facility Broadband Connection Speed (MBps): 10.00



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

of Persons Served:
 # of Persons served per 120-hour business week (current): 1787
 # of Persons served per 120-hour business week (proposed target): 2166
 # of Persons served per 48-hour weekend (current): 234
 # of Persons served per 48-hour weekend (proposed target): 284

Public Computer Center: Tuba City Public Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City : [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Tuba City Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 8225

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 36
 Proposed Hours Open to Public Per 120-hour Business Week:36
 Average Hours Open to Public Per 48-hour Weekend: 4
 Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
 Current # of Broadband Workstations: 20
 Proposed # of Broadband Workstations: 26

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 6.00
 Proposed Facility Broadband Connection Speed (MBps): 6.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 448
 # of Persons served per 120-hour business week (proposed target): 641
 # of Persons served per 48-hour weekend (current): 45
 # of Persons served per 48-hour weekend (proposed target): 64

Public Computer Center: Payson Public Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City : [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Computer Center Name /Type: Payson Public Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 14729

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 47
Proposed Hours Open to Public Per 120-hour Business Week:47
Average Hours Open to Public Per 48-hour Weekend: 7
Proposed Hours Open to Public Per 48-hour Weekend:7

Broadband Workstations:
Current # of Broadband Workstations: 15
Proposed # of Broadband Workstations: 25

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 1.50
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 309
of Persons served per 120-hour business week (proposed target): 567
of Persons served per 48-hour weekend (current): 40
of Persons served per 48-hour weekend (proposed target): 73

Public Computer Center: Young Public Library
Address Line 1: [REDACTED]
Address Line 2: [REDACTED]
City [REDACTED]
State [REDACTED]
Zip [REDACTED]

Computer Center Name /Type: Young Public Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 561

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 20
Proposed Hours Open to Public Per 120-hour Business Week:20
Average Hours Open to Public Per 48-hour Weekend: 4
Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
Current # of Broadband Workstations: 2



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Proposed # of Broadband Workstations: 5

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .70
 Proposed Facility Broadband Connection Speed (MBps): .70

of Persons Served:
 # of Persons served per 120-hour business week (current): 1
 # of Persons served per 120-hour business week (proposed target): 75
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 15

Public Computer Center: San Carlos Public Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: San Carlos Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 13101

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 43
 Proposed Hours Open to Public Per 120-hour Business Week: 43
 Average Hours Open to Public Per 48-hour Weekend: 0
 Proposed Hours Open to Public Per 48-hour Weekend: 0

Broadband Workstations:
 Current # of Broadband Workstations: 7
 Proposed # of Broadband Workstations: 17

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .70
 Proposed Facility Broadband Connection Speed (MBps): .70

of Persons Served:
 # of Persons served per 120-hour business week (current): 237
 # of Persons served per 120-hour business week (proposed target): 633
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

<p>Public Computer Center: Hayden Public Library Address Line 1: [REDACTED] Address Line 2: [REDACTED] City: [REDACTED] State: [REDACTED] Zip: [REDACTED]</p> <p>Computer Center Name /Type: Hayden Public Library Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 892</p> <p>Hours Open to Public: Average Hours Open to Public Per 120-hour Business Week: 42 Proposed Hours Open to Public Per 120-hour Business Week:42 Average Hours Open to Public Per 48-hour Weekend: 0 Proposed Hours Open to Public Per 48-hour Weekend:0</p> <p>Broadband Workstations: Current # of Broadband Workstations: 8 Proposed # of Broadband Workstations: 13</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 1.50 Proposed Facility Broadband Connection Speed (MBps): 1.50</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 58 # of Persons served per 120-hour business week (proposed target): 104 # of Persons served per 48-hour weekend (current): 0 # of Persons served per 48-hour weekend (proposed target): 0</p>
<p>Public Computer Center: Safford City - Graham County Library Address Line 1: [REDACTED] Address Line 2: [REDACTED] City: [REDACTED] State: [REDACTED] Zip: [REDACTED]</p> <p>Computer Center Name /Type: Safford City - Graham County Library Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 33489</p> <p>Hours Open to Public: Average Hours Open to Public Per 120-hour Business Week: 42</p>



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Proposed Hours Open to Public Per 120-hour Business Week:42
 Average Hours Open to Public Per 48-hour Weekend: 4
 Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
 Current # of Broadband Workstations: 28
 Proposed # of Broadband Workstations: 28

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 5.00
 Proposed Facility Broadband Connection Speed (MBps): 5.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 615
 # of Persons served per 120-hour business week (proposed target): 800
 # of Persons served per 48-hour weekend (current): 53
 # of Persons served per 48-hour weekend (proposed target): 80

Public Computer Center: Pima Public Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Pima Public Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 1989

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 33
 Proposed Hours Open to Public Per 120-hour Business Week:33
 Average Hours Open to Public Per 48-hour Weekend: 0
 Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
 Current # of Broadband Workstations: 5
 Proposed # of Broadband Workstations: 15

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 3.00
 Proposed Facility Broadband Connection Speed (MBps): 3.00



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

<p># of Persons Served: # of Persons served per 120-hour business week (current): 24 # of Persons served per 120-hour business week (proposed target): 79 # of Persons served per 48-hour weekend (current): 0 # of Persons served per 48-hour weekend (proposed target): 0</p>
<p>Public Computer Center: Parker Public Library Address Line 1: [REDACTED] Address Line 2: [REDACTED] City: [REDACTED] State: [REDACTED] Zip: [REDACTED]</p> <p>Computer Center Name /Type: Parker Public Library Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 6442</p> <p>Hours Open to Public: Average Hours Open to Public Per 120-hour Business Week: 50 Proposed Hours Open to Public Per 120-hour Business Week:50 Average Hours Open to Public Per 48-hour Weekend: 5 Proposed Hours Open to Public Per 48-hour Weekend:5</p> <p>Broadband Workstations: Current # of Broadband Workstations: 14 Proposed # of Broadband Workstations: 34</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 1.50 Proposed Facility Broadband Connection Speed (MBps): 1.50</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 589 # of Persons served per 120-hour business week (proposed target): 1573 # of Persons served per 48-hour weekend (current): 54 # of Persons served per 48-hour weekend (proposed target): 144</p>
<p>Public Computer Center: Bouse Public Library Address Line 1: [REDACTED] Address Line 2: [REDACTED] City: [REDACTED] State: [REDACTED] Zip: [REDACTED]</p>



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Computer Center Name /Type: Bouse Public Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 615

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 20
Proposed Hours Open to Public Per 120-hour Business Week:20
Average Hours Open to Public Per 48-hour Weekend: 5
Proposed Hours Open to Public Per 48-hour Weekend:5

Broadband Workstations:
Current # of Broadband Workstations: 8
Proposed # of Broadband Workstations: 24

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 1.50
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 75
of Persons served per 120-hour business week (proposed target): 248
of Persons served per 48-hour weekend (current): 15
of Persons served per 48-hour weekend (proposed target): 50

Public Computer Center: Indian Hills Public Library
Address Line 1: [REDACTED]
Address Line 2: [REDACTED]
City [REDACTED]
State [REDACTED]
Zip: [REDACTED]

Computer Center Name /Type: Indian Hills Public Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 1690

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 25
Proposed Hours Open to Public Per 120-hour Business Week:25
Average Hours Open to Public Per 48-hour Weekend: 6
Proposed Hours Open to Public Per 48-hour Weekend:6

Broadband Workstations:
Current # of Broadband Workstations: 5



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Proposed # of Broadband Workstations: 25

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 1.50
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 61
 # of Persons served per 120-hour business week (proposed target): 336
 # of Persons served per 48-hour weekend (current): 12
 # of Persons served per 48-hour weekend (proposed target): 66

Public Computer Center: Quartzite Public Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Quartzite Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 3354

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 47
 Proposed Hours Open to Public Per 120-hour Business Week: 47
 Average Hours Open to Public Per 48-hour Weekend: 8
 Proposed Hours Open to Public Per 48-hour Weekend: 8

Broadband Workstations:
 Current # of Broadband Workstations: 18
 Proposed # of Broadband Workstations: 25

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .30
 Proposed Facility Broadband Connection Speed (MBps): .30

of Persons Served:
 # of Persons served per 120-hour business week (current): 529
 # of Persons served per 120-hour business week (proposed target): 808
 # of Persons served per 48-hour weekend (current): 77
 # of Persons served per 48-hour weekend (proposed target): 118



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Public Computer Center: Chandler Public Library - Sunset Branch
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Chandler Public Library - Sunset Branch
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 176581

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 48
 Proposed Hours Open to Public Per 120-hour Business Week:48
 Average Hours Open to Public Per 48-hour Weekend: 12
 Proposed Hours Open to Public Per 48-hour Weekend:12

Broadband Workstations:
 Current # of Broadband Workstations: 66
 Proposed # of Broadband Workstations: 86

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 1.50
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 1825
 # of Persons served per 120-hour business week (proposed target): 2616
 # of Persons served per 48-hour weekend (current): 365
 # of Persons served per 48-hour weekend (proposed target): 523

Public Computer Center: Glendal Public Library - Main
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Glendal Public Library - Main
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 252671

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 57



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Proposed Hours Open to Public Per 120-hour Business Week:57
Average Hours Open to Public Per 48-hour Weekend: 12
Proposed Hours Open to Public Per 48-hour Weekend:12

Broadband Workstations:
Current # of Broadband Workstations: 60
Proposed # of Broadband Workstations: 72

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 10.00
Proposed Facility Broadband Connection Speed (MBps): 10.00

of Persons Served:
of Persons served per 120-hour business week (current): 2372
of Persons served per 120-hour business week (proposed target): 3131
of Persons served per 48-hour weekend (current): 412
of Persons served per 48-hour weekend (proposed target): 544

Public Computer Center: FootHills Branch Library - Glendale
Address Line 1: [REDACTED]
Address Line 2: [REDACTED]
City: [REDACTED]
State: [REDACTED]
Zip: [REDACTED]

Computer Center Name /Type: FootHills Branch Library - Glendale
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 58754

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 57
Proposed Hours Open to Public Per 120-hour Business Week:57
Average Hours Open to Public Per 48-hour Weekend: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
Current # of Broadband Workstations: 43
Proposed # of Broadband Workstations: 55

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 10.00
Proposed Facility Broadband Connection Speed (MBps): 10.00



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

of Persons Served:
 # of Persons served per 120-hour business week (current): 1810
 # of Persons served per 120-hour business week (proposed target): 2547
 # of Persons served per 48-hour weekend (current): 223
 # of Persons served per 48-hour weekend (proposed target): 314

Public Computer Center: Velma Teague Library - Glendale
 Address Line 1: [REDACTED]
 Address Line 2:
 City [REDACTED]
 State [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Velma Teague Library - Glendale
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 46050

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 57
 Proposed Hours Open to Public Per 120-hour Business Week: 57
 Average Hours Open to Public Per 48-hour Weekend: 8
 Proposed Hours Open to Public Per 48-hour Weekend: 8

Broadband Workstations:
 Current # of Broadband Workstations: 40
 Proposed # of Broadband Workstations: 50

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 10.00
 Proposed Facility Broadband Connection Speed (MBps): 10.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 1813
 # of Persons served per 120-hour business week (proposed target): 2493
 # of Persons served per 48-hour weekend (current): 223
 # of Persons served per 48-hour weekend (proposed target): 307

Public Computer Center: Larson Memorial Public Library
 Address Line 1: [REDACTED]
 Address Line 2:
 City : [REDACTED]
 State: [REDACTED]
 Zip [REDACTED]



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Computer Center Name /Type: Larson Memorial Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 3582

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 42
 Proposed Hours Open to Public Per 120-hour Business Week:42
 Average Hours Open to Public Per 48-hour Weekend: 3
 Proposed Hours Open to Public Per 48-hour Weekend:3

Broadband Workstations:
 Current # of Broadband Workstations: 8
 Proposed # of Broadband Workstations: 23

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 3.00
 Proposed Facility Broadband Connection Speed (MBps): 3.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 296
 # of Persons served per 120-hour business week (proposed target): 936
 # of Persons served per 48-hour weekend (current): 24
 # of Persons served per 48-hour weekend (proposed target): 76

Public Computer Center: Winslow Public Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City : [REDACTED]
 State: [REDACTED]
 Zip [REDACTED]

Computer Center Name /Type: Winslow Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 9651

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 32
 Proposed Hours Open to Public Per 120-hour Business Week:32
 Average Hours Open to Public Per 48-hour Weekend: 5
 Proposed Hours Open to Public Per 48-hour Weekend:5

Broadband Workstations:
 Current # of Broadband Workstations: 6



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Proposed # of Broadband Workstations: 6

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 3.00
 Proposed Facility Broadband Connection Speed (MBps): 3.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 228
 # of Persons served per 120-hour business week (proposed target): 251
 # of Persons served per 48-hour weekend (current): 81
 # of Persons served per 48-hour weekend (proposed target): 89

Public Computer Center: Snowflake - Taylor Public Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Snowflake - Taylor Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 9651

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 37
 Proposed Hours Open to Public Per 120-hour Business Week: 37
 Average Hours Open to Public Per 48-hour Weekend: 4
 Proposed Hours Open to Public Per 48-hour Weekend: 4

Broadband Workstations:
 Current # of Broadband Workstations: 20
 Proposed # of Broadband Workstations: 40

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 3.00
 Proposed Facility Broadband Connection Speed (MBps): 3.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 142
 # of Persons served per 120-hour business week (proposed target): 312
 # of Persons served per 48-hour weekend (current): 14
 # of Persons served per 48-hour weekend (proposed target): 31



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Public Computer Center: Show Low Public Library
Address Line 1: [REDACTED]
Address Line 2: [REDACTED]
City: [REDACTED]
State: [REDACTED]
Zip: [REDACTED]

Computer Center Name /Type: Show Low Public Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 7636

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 52
Proposed Hours Open to Public Per 120-hour Business Week: 52
Average Hours Open to Public Per 48-hour Weekend: 7
Proposed Hours Open to Public Per 48-hour Weekend: 7

Broadband Workstations:
Current # of Broadband Workstations: 24
Proposed # of Broadband Workstations: 43

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 5.00
Proposed Facility Broadband Connection Speed (MBps): 5.00

of Persons Served:
of Persons served per 120-hour business week (current): 558
of Persons served per 120-hour business week (proposed target): 1100
of Persons served per 48-hour weekend (current): 66
of Persons served per 48-hour weekend (proposed target): 130

Public Computer Center: Clay Springs Public Library
Address Line 1: [REDACTED]
Address Line 2: [REDACTED]
City: [REDACTED]
State: [REDACTED]
Zip: [REDACTED]

Computer Center Name /Type: Clay Springs Public Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 674

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 13



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Proposed Hours Open to Public Per 120-hour Business Week:13
 Average Hours Open to Public Per 48-hour Weekend: 0
 Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
 Current # of Broadband Workstations: 8
 Proposed # of Broadband Workstations: 18

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 3.00
 Proposed Facility Broadband Connection Speed (MBps): 3.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 27
 # of Persons served per 120-hour business week (proposed target): 67
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Rim Community Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Rim Community Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 2722

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 24
 Proposed Hours Open to Public Per 120-hour Business Week:24
 Average Hours Open to Public Per 48-hour Weekend: 0
 Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
 Current # of Broadband Workstations: 10
 Proposed # of Broadband Workstations: 25

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 3.00
 Proposed Facility Broadband Connection Speed (MBps): 3.00



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

of Persons Served:
 # of Persons served per 120-hour business week (current): 104
 # of Persons served per 120-hour business week (proposed target): 286
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Whiteriver Public Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Whiteriver Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 5220

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 35
 Proposed Hours Open to Public Per 120-hour Business Week:35
 Average Hours Open to Public Per 48-hour Weekend: 0
 Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
 Current # of Broadband Workstations: 10
 Proposed # of Broadband Workstations: 22

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 2.00
 Proposed Facility Broadband Connection Speed (MBps): 2.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 156
 # of Persons served per 120-hour business week (proposed target): 378
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Cibecue Community Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Computer Center Name /Type: Cibecue Community Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 1331

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 40
Proposed Hours Open to Public Per 120-hour Business Week:40
Average Hours Open to Public Per 48-hour Weekend: 0
Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
Current # of Broadband Workstations: 5
Proposed # of Broadband Workstations: 17

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 1.00
Proposed Facility Broadband Connection Speed (MBps): 1.00

of Persons Served:
of Persons served per 120-hour business week (current): 61
of Persons served per 120-hour business week (proposed target): 228
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: McNary Community Library
Address Line 1: [REDACTED]
Address Line 2: [REDACTED]
City [REDACTED]
State [REDACTED]
Zip: [REDACTED]

Computer Center Name /Type: McNary Community Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 4917

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 36
Proposed Hours Open to Public Per 120-hour Business Week:36
Average Hours Open to Public Per 48-hour Weekend: 0
Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
Current # of Broadband Workstations: 6



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Proposed # of Broadband Workstations: 18

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 1.00
 Proposed Facility Broadband Connection Speed (MBps): 1.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 15
 # of Persons served per 120-hour business week (proposed target): 50
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Kayenta Community Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Kayenta Community Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 349

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 40
 Proposed Hours Open to Public Per 120-hour Business Week: 40
 Average Hours Open to Public Per 48-hour Weekend: 0
 Proposed Hours Open to Public Per 48-hour Weekend: 0

Broadband Workstations:
 Current # of Broadband Workstations: 0
 Proposed # of Broadband Workstations: 15

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 1.00
 Proposed Facility Broadband Connection Speed (MBps): 1.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 0
 # of Persons served per 120-hour business week (proposed target): 150
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

<p>Public Computer Center: Pima County Public Library- Ajo Branch Address Line 1: [REDACTED] Address Line 2: [REDACTED] City: [REDACTED] State: [REDACTED] Zip: [REDACTED]</p> <p>Computer Center Name /Type: Pima County Public Library- Ajo Branch Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 12126</p> <p>Hours Open to Public: Average Hours Open to Public Per 120-hour Business Week: 48 Proposed Hours Open to Public Per 120-hour Business Week: 48 Average Hours Open to Public Per 48-hour Weekend: 8 Proposed Hours Open to Public Per 48-hour Weekend: 8</p> <p>Broadband Workstations: Current # of Broadband Workstations: 6 Proposed # of Broadband Workstations: 28</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): .50 Proposed Facility Broadband Connection Speed (MBps): .50</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 280 # of Persons served per 120-hour business week (proposed target): 1437 # of Persons served per 48-hour weekend (current): 40 # of Persons served per 48-hour weekend (proposed target): 205</p>
<p>Public Computer Center: Pima County Public Library- Sam Lena Address Line 1: [REDACTED] Address Line 2: [REDACTED] City: [REDACTED] State: [REDACTED] Zip: [REDACTED]</p> <p>Computer Center Name /Type: Pima County Public Library- Sam Lena Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 25126</p> <p>Hours Open to Public: Average Hours Open to Public Per 120-hour Business Week: 39</p>



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Proposed Hours Open to Public Per 120-hour Business Week:39
Average Hours Open to Public Per 48-hour Weekend: 12
Proposed Hours Open to Public Per 48-hour Weekend:12

Broadband Workstations:
Current # of Broadband Workstations: 26
Proposed # of Broadband Workstations: 58

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 100.00
Proposed Facility Broadband Connection Speed (MBps): 100.00

of Persons Served:
of Persons served per 120-hour business week (current): 767
of Persons served per 120-hour business week (proposed target): 1882
of Persons served per 48-hour weekend (current): 180
of Persons served per 48-hour weekend (proposed target): 442

Public Computer Center: Pima County Public Library - Santa Rosa
Address Line 1: [REDACTED]
Address Line 2: [REDACTED]
City: [REDACTED]
State: [REDACTED]
Zip: [REDACTED]

Computer Center Name /Type: Pima County Public Library - Santa Rosa
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 31126

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 36
Proposed Hours Open to Public Per 120-hour Business Week:36
Average Hours Open to Public Per 48-hour Weekend: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
Current # of Broadband Workstations: 38
Proposed # of Broadband Workstations: 70

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 100.00
Proposed Facility Broadband Connection Speed (MBps): 100.00



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

of Persons Served:
 # of Persons served per 120-hour business week (current): 338
 # of Persons served per 120-hour business week (proposed target): 685
 # of Persons served per 48-hour weekend (current): 61
 # of Persons served per 48-hour weekend (proposed target): 124

Public Computer Center: Pima County Public Library- El Pueblo
 Address Line 1: [REDACTED]
 Address Line 2:
 City [REDACTED]
 State [REDACTED]
 Zip [REDACTED]

Computer Center Name /Type: Pima County Public Library- El Pueblo
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 26265

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 41
 Proposed Hours Open to Public Per 120-hour Business Week:41
 Average Hours Open to Public Per 48-hour Weekend: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
 Current # of Broadband Workstations: 13
 Proposed # of Broadband Workstations: 45

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 100.00
 Proposed Facility Broadband Connection Speed (MBps): 100.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 490
 # of Persons served per 120-hour business week (proposed target): 1866
 # of Persons served per 48-hour weekend (current): 80
 # of Persons served per 48-hour weekend (proposed target): 305

Public Computer Center: Pima County Public Library - Arivaca
 Address Line 1: [REDACTED]
 Address Line 2:
 City : [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Computer Center Name /Type: Pima County Public Library - Arivaca
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 16265

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 32
Proposed Hours Open to Public Per 120-hour Business Week:32
Average Hours Open to Public Per 48-hour Weekend: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
Current # of Broadband Workstations: 4
Proposed # of Broadband Workstations: 31

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 100.00
Proposed Facility Broadband Connection Speed (MBps): 100.00

of Persons Served:
of Persons served per 120-hour business week (current): 83
of Persons served per 120-hour business week (proposed target): 708
of Persons served per 48-hour weekend (current): 17
of Persons served per 48-hour weekend (proposed target): 145

Public Computer Center: Rio Rico Public Library
Address Line 1: [REDACTED]
Address Line 2: [REDACTED]
City [REDACTED]
State [REDACTED]
Zip: [REDACTED]

Computer Center Name /Type: Rio Rico Public Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 10413

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 39
Proposed Hours Open to Public Per 120-hour Business Week:39
Average Hours Open to Public Per 48-hour Weekend: 5
Proposed Hours Open to Public Per 48-hour Weekend:5

Broadband Workstations:
Current # of Broadband Workstations: 7



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Proposed # of Broadband Workstations: 12

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 1.50
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 129
 # of Persons served per 120-hour business week (proposed target): 243
 # of Persons served per 48-hour weekend (current): 15
 # of Persons served per 48-hour weekend (proposed target): 28

Public Computer Center: Tubac Community Library
 Address Line 1: [REDACTED]
 Address Line 2:
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Tubac Community Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 949

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 25
 Proposed Hours Open to Public Per 120-hour Business Week: 25
 Average Hours Open to Public Per 48-hour Weekend: 0
 Proposed Hours Open to Public Per 48-hour Weekend: 0

Broadband Workstations:
 Current # of Broadband Workstations: 2
 Proposed # of Broadband Workstations: 5

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 1.50
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 10
 # of Persons served per 120-hour business week (proposed target): 28
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

<p>Public Computer Center: Sonoita Community Library Address Line 1: [REDACTED] Address Line 2: [REDACTED] City : [REDACTED] State: [REDACTED] Zip: [REDACTED]</p> <p>Computer Center Name /Type: Sonoita Community Library Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 826</p> <p>Hours Open to Public: Average Hours Open to Public Per 120-hour Business Week: 15 Proposed Hours Open to Public Per 120-hour Business Week:15 Average Hours Open to Public Per 48-hour Weekend: 0 Proposed Hours Open to Public Per 48-hour Weekend:0</p> <p>Broadband Workstations: Current # of Broadband Workstations: 3 Proposed # of Broadband Workstations: 6</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 1.50 Proposed Facility Broadband Connection Speed (MBps): 1.50</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 13 # of Persons served per 120-hour business week (proposed target): 29 # of Persons served per 48-hour weekend (current): 0 # of Persons served per 48-hour weekend (proposed target): 0</p>
<p>Public Computer Center: Office of Navajo Nation Library Address Line 1: [REDACTED] Address Line 2: [REDACTED] City [REDACTED] State [REDACTED] Zip: [REDACTED]</p> <p>Computer Center Name /Type: Office of Navajo Nation Library Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 8241</p> <p>Hours Open to Public: Average Hours Open to Public Per 120-hour Business Week: 57</p>



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Proposed Hours Open to Public Per 120-hour Business Week:57
Average Hours Open to Public Per 48-hour Weekend: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
Current # of Broadband Workstations: 18
Proposed # of Broadband Workstations: 36

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 4.00
Proposed Facility Broadband Connection Speed (MBps): 4.00

of Persons Served:
of Persons served per 120-hour business week (current): 500
of Persons served per 120-hour business week (proposed target): 1100
of Persons served per 48-hour weekend (current): 50
of Persons served per 48-hour weekend (proposed target): 110

Public Computer Center: Venito Garcia Library and Archives
Address Line 1: [REDACTED]
Address Line 2: [REDACTED]
City: [REDACTED]
State: [REDACTED]
Zip: [REDACTED]

Computer Center Name /Type: Venito Garcia Library and Archives
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 3189

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 45
Proposed Hours Open to Public Per 120-hour Business Week:45
Average Hours Open to Public Per 48-hour Weekend: 0
Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
Current # of Broadband Workstations: 6
Proposed # of Broadband Workstations: 16

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 10.00
Proposed Facility Broadband Connection Speed (MBps): 10.00



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

of Persons Served:
 # of Persons served per 120-hour business week (current): 382
 # of Persons served per 120-hour business week (proposed target): 1121
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Fort McDowell Tribal Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Fort McDowell Tribal Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 868

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 44
 Proposed Hours Open to Public Per 120-hour Business Week:44
 Average Hours Open to Public Per 48-hour Weekend: 0
 Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
 Current # of Broadband Workstations: 18
 Proposed # of Broadband Workstations: 28

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 5.00
 Proposed Facility Broadband Connection Speed (MBps): 5.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 60
 # of Persons served per 120-hour business week (proposed target): 103
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: San Xavier Learning Center Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Computer Center Name /Type: San Xavier Learning Center Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 1256

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 45
 Proposed Hours Open to Public Per 120-hour Business Week:45
 Average Hours Open to Public Per 48-hour Weekend: 0
 Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
 Current # of Broadband Workstations: 14
 Proposed # of Broadband Workstations: 30

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 1.20
 Proposed Facility Broadband Connection Speed (MBps): 1.20

of Persons Served:
 # of Persons served per 120-hour business week (current): 382
 # of Persons served per 120-hour business week (proposed target): 900
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Pinal County Library District
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City [REDACTED]
 State [REDACTED]
 Zip [REDACTED]

Computer Center Name /Type: Pinal County Library District
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 179729

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 45
 Proposed Hours Open to Public Per 120-hour Business Week:45
 Average Hours Open to Public Per 48-hour Weekend: 0
 Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
 Current # of Broadband Workstations: 13



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Proposed # of Broadband Workstations: 15

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 7.00
 Proposed Facility Broadband Connection Speed (MBps): 7.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 0
 # of Persons served per 120-hour business week (proposed target): 800
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Florence Community Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Florence Community Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 17054

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 61
 Proposed Hours Open to Public Per 120-hour Business Week: 61
 Average Hours Open to Public Per 48-hour Weekend: 4
 Proposed Hours Open to Public Per 48-hour Weekend: 4

Broadband Workstations:
 Current # of Broadband Workstations: 26
 Proposed # of Broadband Workstations: 61

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 7.00
 Proposed Facility Broadband Connection Speed (MBps): 7.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 372
 # of Persons served per 120-hour business week (proposed target): 960
 # of Persons served per 48-hour weekend (current): 23
 # of Persons served per 48-hour weekend (proposed target): 59



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Public Computer Center: Mammoth Public Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Mammoth Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 1762

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 16
 Proposed Hours Open to Public Per 120-hour Business Week: 16
 Average Hours Open to Public Per 48-hour Weekend: 4
 Proposed Hours Open to Public Per 48-hour Weekend: 4

Broadband Workstations:
 Current # of Broadband Workstations: 5
 Proposed # of Broadband Workstations: 36

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 7.00
 Proposed Facility Broadband Connection Speed (MBps): 7.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 67
 # of Persons served per 120-hour business week (proposed target): 531
 # of Persons served per 48-hour weekend (current): 13
 # of Persons served per 48-hour weekend (proposed target): 103

Public Computer Center: Apache Junction Public Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Apache Junction Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 31814

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 46



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Proposed Hours Open to Public Per 120-hour Business Week:46
 Average Hours Open to Public Per 48-hour Weekend: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
 Current # of Broadband Workstations: 83
 Proposed # of Broadband Workstations: 133

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 10.00
 Proposed Facility Broadband Connection Speed (MBps): 10.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 1441
 # of Persons served per 120-hour business week (proposed target): 2540
 # of Persons served per 48-hour weekend (current): 214
 # of Persons served per 48-hour weekend (proposed target): 377

Public Computer Center: Maricopa Public Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Maricopa Public Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 1782

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 35
 Proposed Hours Open to Public Per 120-hour Business Week:35
 Average Hours Open to Public Per 48-hour Weekend: 4
 Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
 Current # of Broadband Workstations: 24
 Proposed # of Broadband Workstations: 36

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 7.00
 Proposed Facility Broadband Connection Speed (MBps): 7.00



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

of Persons Served:
 # of Persons served per 120-hour business week (current): 176
 # of Persons served per 120-hour business week (proposed target): 290
 # of Persons served per 48-hour weekend (current): 18
 # of Persons served per 48-hour weekend (proposed target): 30

Public Computer Center: Kearny Public Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City [REDACTED]
 State [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Kearny Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 2765

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 35
 Proposed Hours Open to Public Per 120-hour Business Week:35
 Average Hours Open to Public Per 48-hour Weekend: 0
 Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
 Current # of Broadband Workstations: 8
 Proposed # of Broadband Workstations: 16

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 7.00
 Proposed Facility Broadband Connection Speed (MBps): 7.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 90
 # of Persons served per 120-hour business week (proposed target): 198
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Eloy Public Library
 Address Line 1: [REDACTED]
 Address Line 2:
 City [REDACTED]
 State [REDACTED]
 Zip: [REDACTED]



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Computer Center Name /Type: Eloy Public Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 10375

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 31
Proposed Hours Open to Public Per 120-hour Business Week:31
Average Hours Open to Public Per 48-hour Weekend: 4
Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
Current # of Broadband Workstations: 12
Proposed # of Broadband Workstations: 16

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 7.00
Proposed Facility Broadband Connection Speed (MBps): 7.00

of Persons Served:
of Persons served per 120-hour business week (current): 179
of Persons served per 120-hour business week (proposed target): 263
of Persons served per 48-hour weekend (current): 20
of Persons served per 48-hour weekend (proposed target): 29

Public Computer Center: San Manuel Public Library
Address Line 1: [REDACTED]
Address Line 2:
City [REDACTED]
State [REDACTED]
Zip: [REDACTED]

Computer Center Name /Type: San Manuel Public Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 4375

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 30
Proposed Hours Open to Public Per 120-hour Business Week:30
Average Hours Open to Public Per 48-hour Weekend: 3
Proposed Hours Open to Public Per 48-hour Weekend:3

Broadband Workstations:
Current # of Broadband Workstations: 13



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Proposed # of Broadband Workstations: 23

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 1.50
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 83
 # of Persons served per 120-hour business week (proposed target): 162
 # of Persons served per 48-hour weekend (current): 8
 # of Persons served per 48-hour weekend (proposed target): 16

Public Computer Center: Arizona City Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Arizona City Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 4385

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 37
 Proposed Hours Open to Public Per 120-hour Business Week: 37
 Average Hours Open to Public Per 48-hour Weekend: 4
 Proposed Hours Open to Public Per 48-hour Weekend: 4

Broadband Workstations:
 Current # of Broadband Workstations: 6
 Proposed # of Broadband Workstations: 16

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 7.00
 Proposed Facility Broadband Connection Speed (MBps): 7.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 89
 # of Persons served per 120-hour business week (proposed target): 261
 # of Persons served per 48-hour weekend (current): 9
 # of Persons served per 48-hour weekend (proposed target): 26



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

<p>Public Computer Center: Coolidge Public Library Address Line 1: [REDACTED] Address Line 2: [REDACTED] City: [REDACTED] State: [REDACTED] Zip: [REDACTED]</p> <p>Computer Center Name /Type: Coolidge Public Library Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 7786</p> <p>Hours Open to Public: Average Hours Open to Public Per 120-hour Business Week: 45 Proposed Hours Open to Public Per 120-hour Business Week: 45 Average Hours Open to Public Per 48-hour Weekend: 5 Proposed Hours Open to Public Per 48-hour Weekend: 5</p> <p>Broadband Workstations: Current # of Broadband Workstations: 18 Proposed # of Broadband Workstations: 21</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 1.50 Proposed Facility Broadband Connection Speed (MBps): 1.50</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 259 # of Persons served per 120-hour business week (proposed target): 332 # of Persons served per 48-hour weekend (current): 26 # of Persons served per 48-hour weekend (proposed target): 33</p>
<p>Public Computer Center: Yuma County Library District Address Line 1: [REDACTED] Address Line 2: [REDACTED] City: [REDACTED] State: [REDACTED] Zip: [REDACTED]</p> <p>Computer Center Name /Type: Yuma County Library District Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 160026</p> <p>Hours Open to Public: Average Hours Open to Public Per 120-hour Business Week: 0</p>



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Proposed Hours Open to Public Per 120-hour Business Week:0
 Average Hours Open to Public Per 48-hour Weekend: 0
 Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
 Current # of Broadband Workstations: 0
 Proposed # of Broadband Workstations: 16

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 12.00
 Proposed Facility Broadband Connection Speed (MBps): 12.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 0
 # of Persons served per 120-hour business week (proposed target): 800
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Yuma Main Library
 Address Line 1: [REDACTED]
 Address Line 2:
 City : [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Yuma Main Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 84688

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 56
 Proposed Hours Open to Public Per 120-hour Business Week:56
 Average Hours Open to Public Per 48-hour Weekend: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
 Current # of Broadband Workstations: 65
 Proposed # of Broadband Workstations: 75

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 12.00
 Proposed Facility Broadband Connection Speed (MBps): 12.00



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

<p># of Persons Served: # of Persons served per 120-hour business week (current): 1333 # of Persons served per 120-hour business week (proposed target): 1682 # of Persons served per 48-hour weekend (current): 167 # of Persons served per 48-hour weekend (proposed target): 212</p>
<p>Public Computer Center: Yuma County Library District- Foothills branch Address Line 1: [REDACTED] Address Line 2: City [REDACTED] State [REDACTED] Zip: [REDACTED]</p> <p>Computer Center Name /Type: Yuma County Library District- Foothills branch Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 2606</p> <p>Hours Open to Public: Average Hours Open to Public Per 120-hour Business Week: 33 Proposed Hours Open to Public Per 120-hour Business Week:33 Average Hours Open to Public Per 48-hour Weekend: 8 Proposed Hours Open to Public Per 48-hour Weekend:8</p> <p>Broadband Workstations: Current # of Broadband Workstations: 46 Proposed # of Broadband Workstations: 61</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 3.10 Proposed Facility Broadband Connection Speed (MBps): 3.10</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 307 # of Persons served per 120-hour business week (proposed target): 448 # of Persons served per 48-hour weekend (current): 60 # of Persons served per 48-hour weekend (proposed target): 88</p>
<p>Public Computer Center: Yuma County Library District-Heritage Library Address Line 1: [REDACTED] Address Line 2: City [REDACTED] State [REDACTED] Zip: [REDACTED]</p>



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Computer Center Name /Type: Yuma County Library District-Heritage Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 2500

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 33
Proposed Hours Open to Public Per 120-hour Business Week:33
Average Hours Open to Public Per 48-hour Weekend: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
Current # of Broadband Workstations: 24
Proposed # of Broadband Workstations: 40

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 3.10
Proposed Facility Broadband Connection Speed (MBps): 3.10

of Persons Served:
of Persons served per 120-hour business week (current): 0
of Persons served per 120-hour business week (proposed target): 500
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 50

Public Computer Center: Yuma County Library District- Somerton Library
Address Line 1: [REDACTED]
Address Line 2: [REDACTED]
City : [REDACTED]
State: [REDACTED]
Zip: [REDACTED]

Computer Center Name /Type: Yuma County Library District- Somerton Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 7266

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 33
Proposed Hours Open to Public Per 120-hour Business Week:33
Average Hours Open to Public Per 48-hour Weekend: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
Current # of Broadband Workstations: 30



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Proposed # of Broadband Workstations: 46

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 1.50
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 515
 # of Persons served per 120-hour business week (proposed target): 869
 # of Persons served per 48-hour weekend (current): 101
 # of Persons served per 48-hour weekend (proposed target): 170

Public Computer Center: Yuma County Library District- San Luis Library
 Address Line 1: [REDACTED]
 Address Line 2:
 City : [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Yuma County Library District- San Luis Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 500

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 39
 Proposed Hours Open to Public Per 120-hour Business Week:39
 Average Hours Open to Public Per 48-hour Weekend: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
 Current # of Broadband Workstations: 40
 Proposed # of Broadband Workstations: 56

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 1.50
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 532
 # of Persons served per 120-hour business week (proposed target): 819
 # of Persons served per 48-hour weekend (current): 50
 # of Persons served per 48-hour weekend (proposed target): 77



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Public Computer Center: Yuma County Library District - Roll Library
 Address Line 1: [REDACTED]
 Address Line 2:
 City : Roll
 State: AZ
 Zip: 85347

Computer Center Name /Type: Yuma County Library District - Roll Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 15322

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 38
 Proposed Hours Open to Public Per 120-hour Business Week:38
 Average Hours Open to Public Per 48-hour Weekend: 0
 Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
 Current # of Broadband Workstations: 37
 Proposed # of Broadband Workstations: 41

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 1.50
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 162
 # of Persons served per 120-hour business week (proposed target): 87
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Yuma County Library District - Dateland Library
 Address Line 1: [REDACTED]
 Address Line 2:
 City : Dateland
 State: AZ
 Zip: 85333

Computer Center Name /Type: Yuma County Library District - Dateland Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 1235

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 39



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Proposed Hours Open to Public Per 120-hour Business Week:39
Average Hours Open to Public Per 48-hour Weekend: 0
Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
Current # of Broadband Workstations: 28
Proposed # of Broadband Workstations: 32

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 1.50
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 58
of Persons served per 120-hour business week (proposed target): 73
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Ash Fork Public Library
Address Line 1: [REDACTED]
Address Line 2:
City [REDACTED]
State [REDACTED]
Zip: [REDACTED]

Computer Center Name /Type: Ash Fork Public Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 457

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 39
Proposed Hours Open to Public Per 120-hour Business Week:39
Average Hours Open to Public Per 48-hour Weekend: 3
Proposed Hours Open to Public Per 48-hour Weekend:3

Broadband Workstations:
Current # of Broadband Workstations: 8
Proposed # of Broadband Workstations: 27

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .80
Proposed Facility Broadband Connection Speed (MBps): .80



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

of Persons Served:
 # of Persons served per 120-hour business week (current): 176
 # of Persons served per 120-hour business week (proposed target): 300
 # of Persons served per 48-hour weekend (current): 5
 # of Persons served per 48-hour weekend (proposed target): 19

Public Computer Center: Prescott Public Library
 Address Line 1: [REDACTED]
 Address Line 2:
 City : [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Prescott Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 33938

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 53
 Proposed Hours Open to Public Per 120-hour Business Week:53
 Average Hours Open to Public Per 48-hour Weekend: 12
 Proposed Hours Open to Public Per 48-hour Weekend:12

Broadband Workstations:
 Current # of Broadband Workstations: 65
 Proposed # of Broadband Workstations: 77

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 44.70
 Proposed Facility Broadband Connection Speed (MBps): 44.70

of Persons Served:
 # of Persons served per 120-hour business week (current): 2245
 # of Persons served per 120-hour business week (proposed target): 2925
 # of Persons served per 48-hour weekend (current): 400
 # of Persons served per 48-hour weekend (proposed target): 521

Public Computer Center: Crown King Public Library
 Address Line 1: [REDACTED]
 Address Line 2:
 City : [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Computer Center Name /Type: Crown King Public Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 16528

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 18
Proposed Hours Open to Public Per 120-hour Business Week:18
Average Hours Open to Public Per 48-hour Weekend: 0
Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
Current # of Broadband Workstations: 1
Proposed # of Broadband Workstations: 2

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .80
Proposed Facility Broadband Connection Speed (MBps): .80

of Persons Served:
of Persons served per 120-hour business week (current): 12
of Persons served per 120-hour business week (proposed target): 26
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Dewey -Humbolt Town Library
Address Line 1: [REDACTED]
Address Line 2:
City : [REDACTED]
State: [REDACTED]
Zip: [REDACTED]

Computer Center Name /Type: Dewey -Humbolt Town Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 6295

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 16
Proposed Hours Open to Public Per 120-hour Business Week:16
Average Hours Open to Public Per 48-hour Weekend: 4
Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
Current # of Broadband Workstations: 11



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Proposed # of Broadband Workstations: 23

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 5.00
 Proposed Facility Broadband Connection Speed (MBps): 5.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 26
 # of Persons served per 120-hour business week (proposed target): 60
 # of Persons served per 48-hour weekend (current): 5
 # of Persons served per 48-hour weekend (proposed target): 12

Public Computer Center: Mayer Public Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Mayer Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 645

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 33
 Proposed Hours Open to Public Per 120-hour Business Week: 33
 Average Hours Open to Public Per 48-hour Weekend: 6
 Proposed Hours Open to Public Per 48-hour Weekend: 6

Broadband Workstations:
 Current # of Broadband Workstations: 6
 Proposed # of Broadband Workstations: 13

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 5.00
 Proposed Facility Broadband Connection Speed (MBps): 5.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 159
 # of Persons served per 120-hour business week (proposed target): 379
 # of Persons served per 48-hour weekend (current): 13
 # of Persons served per 48-hour weekend (proposed target): 31



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Public Computer Center: Yarnell Public Library
 Address Line 1: [REDACTED]
 Address Line 2:
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Yarnell Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 1408

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 36
 Proposed Hours Open to Public Per 120-hour Business Week: 36
 Average Hours Open to Public Per 48-hour Weekend: 4
 Proposed Hours Open to Public Per 48-hour Weekend: 4

Broadband Workstations:
 Current # of Broadband Workstations: 5
 Proposed # of Broadband Workstations: 11

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .80
 Proposed Facility Broadband Connection Speed (MBps): .80

of Persons Served:
 # of Persons served per 120-hour business week (current): 134
 # of Persons served per 120-hour business week (proposed target): 324
 # of Persons served per 48-hour weekend (current): 24
 # of Persons served per 48-hour weekend (proposed target): 58

Public Computer Center: Jerome Public Library
 Address Line 1: [REDACTED]
 Address Line 2:
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Jerome Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 2058

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 45



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Proposed Hours Open to Public Per 120-hour Business Week:45
 Average Hours Open to Public Per 48-hour Weekend: 4
 Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
 Current # of Broadband Workstations: 5
 Proposed # of Broadband Workstations: 11

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 1.50
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 88
 # of Persons served per 120-hour business week (proposed target): 213
 # of Persons served per 48-hour weekend (current): 20
 # of Persons served per 48-hour weekend (proposed target): 48

Public Computer Center: Cordes Lakes
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Cordes Lakes
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 1717

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 20
 Proposed Hours Open to Public Per 120-hour Business Week:20
 Average Hours Open to Public Per 48-hour Weekend: 0
 Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
 Current # of Broadband Workstations: 5
 Proposed # of Broadband Workstations: 15

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 1.00
 Proposed Facility Broadband Connection Speed (MBps): 1.00



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

of Persons Served:
 # of Persons served per 120-hour business week (current): 74
 # of Persons served per 120-hour business week (proposed target): 244
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Congress Public Library
 Address Line 1: [REDACTED]
 Address Line 2:
 City [REDACTED]
 State [REDACTED]
 Zip [REDACTED]

Computer Center Name /Type: Congress Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 329

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 18
 Proposed Hours Open to Public Per 120-hour Business Week:18
 Average Hours Open to Public Per 48-hour Weekend: 4
 Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
 Current # of Broadband Workstations: 6
 Proposed # of Broadband Workstations: 13

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .80
 Proposed Facility Broadband Connection Speed (MBps): .80

of Persons Served:
 # of Persons served per 120-hour business week (current): 57
 # of Persons served per 120-hour business week (proposed target): 136
 # of Persons served per 48-hour weekend (current): 7
 # of Persons served per 48-hour weekend (proposed target): 17

Public Computer Center: Bagdad Public Library
 Address Line 1: [REDACTED]
 Address Line 2:
 City [REDACTED]
 State [REDACTED]
 Zip: [REDACTED]



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Computer Center Name /Type: Bagdad Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 1578

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 25
 Proposed Hours Open to Public Per 120-hour Business Week:25
 Average Hours Open to Public Per 48-hour Weekend: 0
 Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
 Current # of Broadband Workstations: 5
 Proposed # of Broadband Workstations: 11

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 1.00
 Proposed Facility Broadband Connection Speed (MBps): 1.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 150
 # of Persons served per 120-hour business week (proposed target): 363
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Black Canyon City Community Library
 Address Line 1: [REDACTED]
 Address Line 2:
 City : [REDACTED]
 State: [REDACTED]
 Zip [REDACTED]

Computer Center Name /Type: Black Canyon City Community Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 2697

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 33
 Proposed Hours Open to Public Per 120-hour Business Week:33
 Average Hours Open to Public Per 48-hour Weekend: 6
 Proposed Hours Open to Public Per 48-hour Weekend:6

Broadband Workstations:
 Current # of Broadband Workstations: 7



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Proposed # of Broadband Workstations: 20

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .60
 Proposed Facility Broadband Connection Speed (MBps): .60

of Persons Served:
 # of Persons served per 120-hour business week (current): 105
 # of Persons served per 120-hour business week (proposed target): 330
 # of Persons served per 48-hour weekend (current): 16
 # of Persons served per 48-hour weekend (proposed target): 50

Public Computer Center: Clark Memorial Public Library
 Address Line 1: [REDACTED]
 Address Line 2:
 City [REDACTED]
 State [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Clark Memorial Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 3422

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 21
 Proposed Hours Open to Public Per 120-hour Business Week: 21
 Average Hours Open to Public Per 48-hour Weekend: 3
 Proposed Hours Open to Public Per 48-hour Weekend: 3

Broadband Workstations:
 Current # of Broadband Workstations: 5
 Proposed # of Broadband Workstations: 11

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 5.00
 Proposed Facility Broadband Connection Speed (MBps): 5.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 68
 # of Persons served per 120-hour business week (proposed target): 165
 # of Persons served per 48-hour weekend (current): 9
 # of Persons served per 48-hour weekend (proposed target): 22



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Public Computer Center: Prescott Valley Public Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Prescott Valley Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 32535

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 52
 Proposed Hours Open to Public Per 120-hour Business Week: 52
 Average Hours Open to Public Per 48-hour Weekend: 6
 Proposed Hours Open to Public Per 48-hour Weekend: 6

Broadband Workstations:
 Current # of Broadband Workstations: 15
 Proposed # of Broadband Workstations: 33

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 8.00
 Proposed Facility Broadband Connection Speed (MBps): 8.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 700
 # of Persons served per 120-hour business week (proposed target): 1694
 # of Persons served per 48-hour weekend (current): 70
 # of Persons served per 48-hour weekend (proposed target): 169

Public Computer Center: Camp Verde Community Library
 Address Line 1: [REDACTED]
 Address Line 2: [REDACTED]
 City: [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Camp Verde Community Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 9451

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 38



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Proposed Hours Open to Public Per 120-hour Business Week:38
Average Hours Open to Public Per 48-hour Weekend: 6
Proposed Hours Open to Public Per 48-hour Weekend:6

Broadband Workstations:
Current # of Broadband Workstations: 5
Proposed # of Broadband Workstations: 20

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 1.50
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 105
of Persons served per 120-hour business week (proposed target): 462
of Persons served per 48-hour weekend (current): 14
of Persons served per 48-hour weekend (proposed target): 62

Public Computer Center: Cottonwood Public Library
Address Line 1: [REDACTED]
Address Line 2:
City: [REDACTED]
State: [REDACTED]
Zip: [REDACTED]

Computer Center Name /Type: Cottonwood Public Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 19789

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 48
Proposed Hours Open to Public Per 120-hour Business Week:48
Average Hours Open to Public Per 48-hour Weekend: 7
Proposed Hours Open to Public Per 48-hour Weekend:7

Broadband Workstations:
Current # of Broadband Workstations: 16
Proposed # of Broadband Workstations: 39

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 1.50
Proposed Facility Broadband Connection Speed (MBps): 1.50



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

of Persons Served:
 # of Persons served per 120-hour business week (current): 601
 # of Persons served per 120-hour business week (proposed target): 1611
 # of Persons served per 48-hour weekend (current): 76
 # of Persons served per 48-hour weekend (proposed target): 204

Public Computer Center: Sedona Public Library
 Address Line 1: [REDACTED]
 Address Line 2:
 City : [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]

Computer Center Name /Type: Sedona Public Library
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 10192

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 43
 Proposed Hours Open to Public Per 120-hour Business Week:43
 Average Hours Open to Public Per 48-hour Weekend: 12
 Proposed Hours Open to Public Per 48-hour Weekend:12

Broadband Workstations:
 Current # of Broadband Workstations: 25
 Proposed # of Broadband Workstations: 56

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 3.00
 Proposed Facility Broadband Connection Speed (MBps): 3.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 1332
 # of Persons served per 120-hour business week (proposed target): 3282
 # of Persons served per 48-hour weekend (current): 291
 # of Persons served per 48-hour weekend (proposed target): 717

Public Computer Center: Chino Valley Public Library
 Address Line 1: [REDACTED]
 Address Line 2:
 City : [REDACTED]
 State: [REDACTED]
 Zip: [REDACTED]



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Computer Center Name /Type: Chino Valley Public Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 7835

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 48
Proposed Hours Open to Public Per 120-hour Business Week:48
Average Hours Open to Public Per 48-hour Weekend: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
Current # of Broadband Workstations: 6
Proposed # of Broadband Workstations: 21

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 10.00
Proposed Facility Broadband Connection Speed (MBps): 10.00

of Persons Served:
of Persons served per 120-hour business week (current): 298
of Persons served per 120-hour business week (proposed target): 1147
of Persons served per 48-hour weekend (current): 43
of Persons served per 48-hour weekend (proposed target): 166

Public Computer Center: Seligman Public Library
Address Line 1: [REDACTED]
Address Line 2: [REDACTED]
City: [REDACTED]
State: [REDACTED]
Zip: [REDACTED]

Computer Center Name /Type: Seligman Public Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 456

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 24
Proposed Hours Open to Public Per 120-hour Business Week:24
Average Hours Open to Public Per 48-hour Weekend: 0
Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
Current # of Broadband Workstations: 3



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Proposed # of Broadband Workstations: 7

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .50
Proposed Facility Broadband Connection Speed (MBps): .50

of Persons Served:
of Persons served per 120-hour business week (current): 84
of Persons served per 120-hour business week (proposed target): 216
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Wilhoit Public Library
Address Line 1: [REDACTED]
Address Line 2:
City [REDACTED]
State [REDACTED]
Zip: [REDACTED]

Computer Center Name /Type: Wilhoit Public Library
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 664

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 19
Proposed Hours Open to Public Per 120-hour Business Week: 19
Average Hours Open to Public Per 48-hour Weekend: 3
Proposed Hours Open to Public Per 48-hour Weekend: 3

Broadband Workstations:
Current # of Broadband Workstations: 3
Proposed # of Broadband Workstations: 6

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 1.00
Proposed Facility Broadband Connection Speed (MBps): 1.00

of Persons Served:
of Persons served per 120-hour business week (current): 17
of Persons served per 120-hour business week (proposed target): 37
of Persons served per 48-hour weekend (current): 10
of Persons served per 48-hour weekend (proposed target): 22



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

16. PCC- SBA Population Demographics

Age Distribution
Age Distribution: 70 and above
Age Distribution: 60-69
Age Distribution: 50-59
Age Distribution: 40-49
Age Distribution: 30-39
Age Distribution: 20-29
Age Distribution: 5-19
Age Distribution: 0-4

Ethnicity or ethnicities
Ethnicity: Hispanic
Ethnicity: Non-Hispanic White
Ethnicity: Non-Hispanic Black
Ethnicity: Non-Hispanic American Indian
Ethnicity: Non-Hispanic Asian
Ethnicity: Non-Hispanic Hawaiian or Pacific Islander
Ethnicity: Non-Hispanic Other
Ethnicity: Two or More Races



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

--

Gender
Gender: Female
Gender: Male

Median Household Income
Median Household Income: Less than \$9,999
Median Household Income: \$10,000 - \$14,999
Median Household Income: \$15,000 - \$24,999
Median Household Income: \$25,000 - \$34,999
Median Household Income: \$35,000 - \$49,999
Median Household Income: \$50,000 - \$74,999
Median Household Income: \$75,000 - \$99,999
Median Household Income: \$100,000 - \$149,999
Median Household Income: \$150,000 - \$199,999
Median Household Income: \$200,000 and above

Educational Levels
Educational Levels: Nursery school - Preschool
Educational Levels: Elementary - Kindergarten - Grade 5
Educational Levels: Middle - Grade 6 to Grade 8



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Educational Levels: Secondary - Grade 9 to Grade 12
Educational Levels: College
Educational Levels: Masters
Educational Levels: Doctorate/Post-Doctorate

Disabilities status
Disabilities status : Blindness, Deafness or a severe vision or hearing impairment
Disabilities status : A condition that substantially limits one or more basic physical activities such as walking, climbing stairs, reaching, lifting or carrying
Disabilities status : A physical, mental or emotional condition lasting 6 months or more

Unemployment Rate
Unemployment Rate: 9.20

Language
Language : English - Primary
Language : English - Second Language
Language : Non-English Speakers

17. Public Computer Centers Outreach

Primary outreach to library patrons will be the responsibility of the County Library Districts and local libraries and will be incorporated into existing promotional activities. For example, Glendale Public Library will promote its computer access as it promotes its Response to Recession training programs. Safford Public-Graham County Public Library is reaching out to the community with its Achieving Computer Literacy and Employment project. The State



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Library will work with county and local libraries to continue promoting activities supported by the additional computers. The availability of additional computers through this grant and e-resources through LSTA funding will be promoted through the following means:

- The State Library will provide all participating libraries with a media release about the additional computers. The media release will be appropriate for newspapers and local radio stations.
- The State Library will send a media release directly to major media in Arizona announcing the award and resources now available.
- The State Library will work with the State Department of Education to send announcements to all principals and county superintendents about the school resources available with the new computers.
- The State Library will continue to offer regular training, both in-person and online, to help library staff better assist library patrons with online information requests, especially through online databases that include access to homework help and test preparation.

The State Library staff will continue to promote the use of the additional computers and online information and resources through all its outreach work, including:

- Listservs and distribution lists such as those to the Arizona Library Association, County Librarians, IT managers and Library Directors.
- Library Development Division Newsletter.
- AZ Webjunction – a portal for library professionals and students in Arizona.
- Boards and Commissions, including the State Library Advisory Council, the Arizona Historical Advisory Commission, the Arizona Center for the Book, the Geographic and Historic Names Board, County Librarians, Maricopa County Library Council and others.
- Non-profit organizations such as the Arizona Library Association, State of Arizona Inter-agency Librarians, Friend’s of Talking Books, the Arizona Capitol Museum Guild, the Friends of Arizona Archives, the Early Childhood Development Board and the Arizona Women’s Hall of Fame.
- Programs and Events including the Arizona Library Institute, the Carnegie Center Events Series, ONEBOOKAZ Author Events (held in locations throughout the state, this event travels to rural communities), Information Technology Classes, many Genealogy Events, Lunchtime Family History Lessons, Records Management seminars, Library Development Division seminars, Law and Research Division Seminars.



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Public Computer Center Capacity: Training and Educational Programs

18. Public Computer Centers Peripherals and Equipment
20. Peripherals and Equipment.

Peripherals and Equipment will consist of:

- Cisco 2801 Routers
- Cisco WIC T1
- Cisco 2960 48 port switches
- Cisco 3750 switches
- Cisco 1242 wireless access points
- 24 port switches
- Software filters (installed in servers)
- File servers
- Wireless access points
- Wireless routers
- General switches
- Data cabling
- Mobile carts
- Printers
- Scanners
- Headphones
- Furniture

(See ASLAPR1 Spreadsheet Final PACs list)

19. Public Computer Centers Workstation Software

21. Workstation Software. What type of software do you intend to provide for each workstation?

Windows XP or higher was the operating system software adopted a couple of years ago in



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Public Libraries. A Bill and Melinda Gates Foundation grant enabled the upgrade from Windows NT to Windows XP. In addition, all the PACs will have a combination of the software listed below depending on the need at the point of use.

- Microsoft Office 2000 Pro
- Deep Freeze
- Remote PC Management
- IBM Home Page Reader 3.0
- Anti-Virus
- Spyware
- Print Management
- Americans with Disabilities Act compliant software
- Adobe Acrobat
- Filtering software for computers in children’s area
- Resume Writing software
- Job Application software
- Small Business Application software
- Budgeting software

Access to the library’s catalog, internet access including email services, licensed online resources on a wide range of topics (see 22. Training and Education Programs), and online subscription services will also be available.

20. Public Computer Centers Training and Education Programs

22. Training and Educational Programs. Please describe your primary training and educational programs, including curricula, student certification programs, and number of instructors and their qualifications. Explain how these relate to demonstrated needs within your community, and detail any lessons learned from prior programs. (two page limit).

Public libraries regularly run programs to train their patrons on a wide variety of topics in partnerships with local institutions and volunteers. Library staff are trained to be trainers, especially for technology and research needs and to help patrons with computer-skill development, resume writing, job searching, e-government work and home-work help. Curriculums for some of these trainings are developed collaboratively using WebJunction – a resource for library staff.



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

WebJunction. This is an online web portal that includes training, discussion forums, document sharing and social networking for library staff and students. The State Library supports the subscription, which allows library professionals to take professional development courses that prepare them to help patrons with their needs. WebJunction courses are particularly strong in technology and management training.

Learning Express and Tutor.com. Some libraries purchase a product - Learn-a test - which allows students to take practice tests for GED, AIMS, SAT, GRE, GMAT, Real Estate, US Citizenship tests and others. Library staff teaches students how to access and use these programs. Tutor.com is also popular with students for home-work help with live-tutors. Libraries often reserve computer stations exclusively for students during evening hours.

The State Library's Arizona Memory Project provides access to government documents, photographs, maps and objects that chronicle Arizona's past and present and other primary sources in Arizona libraries, archives, museums and other cultural institutions. A curriculum component was developed to help teach these resources.

Statewide electronic resources. The State Library subscribes to a wide range of electronic resources (see below) based on surveying libraries statewide. Rural library staff are trained to use these resources by State Library staff and commercial information providers, they in turn, train patrons to use these valuable authoritative resources. Trainings are given around the state and through webinars. The training materials developed by State Library staff are made available to the libraries upon request.

The current accessible web based content includes:

High Schools

- MAS Ultra School Edition
- Biography Reference Center
- Points of View Reference Center
- History Reference Center
- Science Reference Center
- Literary Reference Center
- Newspaper Source Plus
- Book Collection, Non-Fiction H.Sch.Ed.



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

- Topic Search
- Middle Schools
- Middle Search Plus
 - Biography Reference Center
 - History Reference Center
 - Science Reference Center
 - Book Collection, Non-Fiction, Mid.Sch.Ed
- Elementary Schools
- Primary Source
 - Encyclopedia of Animals
 - Funk and Wagnalls New World Encyclo.
 - Book Collection, Non-Fiction, Ele.Sch. Ed.
- Teacher Resources
- ERIC
 - Professional Development Collection
 - Academic Search Complete
 - Business Source Complete
 - Newspaper Source Plus
 - Education Research Complete
- Books and Literature
- Novelist
 - Literary Reference Center
- Business Information
- Business Source Complete
 - Newspaper Sources Plus
- Do it yourself
- Auto Repair Reference Center
 - Hobbies & Crafts Reference Center
 - Home Improvement Reference Center
 - Small Engine Repair Reference Center
- General
- Academic Search Complete
 - Bibliography of Native North Americans
 - Humanities Reference Center
 - TOPIC Search



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Health and Wellness

- Alt Health Watch
- Consumer Health Complete
- Health Source Consumer Ed.
- Multi Lingual Health Databases
- Medline

History and Genealogy

- Biography Reference Center
- History Reference Center

Science and Technology

- Science Reference Center
- Environment Complete

Newspapers and Magazines

- Masterfile Premier
- Newspaper Sources Plus

Indexes for Researchers

- WorldCat
- ArticleFirst
- Electronic Collections Online (ECO)
- PapersFirst
- ProceedingsFirst.
- ERIC
- GPO
- MEDLINE
- World Almanac

The State Library provides a professional collection for staff development in libraries, archives, records and museums:

http://aslarooms.sirsi.net/rooms/portal/page/Sirsi_AdvancedCatalogSearch

E-2- Project Benefits – Sustainable BroadBand Adoption

21. Innovative Approach to Sustainable Broadband Adoption



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

22. Sustainable Broadband Adoption Household Subscribers.

How many total new home subscribers (household accounts) to broadband do you expect to generate through use of BTOP funds over the entire life of the program funded?

23. Sustainable Broadband Adoption Institutional Subscribers.

How many total new business and/or institutional subscribers to broadband do you expect to generate through use of BTOP funds over the entire life of the program funded?

24. Sustainable Broadband Adoption Users of Public Access Facilities.

How many total users of broadband in public computer centers or users of broadband **outside the home** (e.g., in a community college) do you expect to generate through use of BTOP funds over the entire life of the program funded?

25. Sustainable Broadband Adoption Population Demographics.

Please refer to PCC – SBA Demographics section (Section E1- Question 17)

26. Sustainable Broadband Adoption People Trained/Educated.

If you intend to provide training or education, how many people **in total** will your program(s) reach?

27. Sustainable Broadband Adoption - Scope of Training/Education Programs.

How many hours of training do you expect to provide *per person on average* for each participant in your training program(s), through completion of training for that individual? If you will offer multiple programs, provide estimates for each program.

28. Sustainable Broadband Adoption Instructor Qualifications.

How many (FTE) instructors/facilitators will you employ for broadband and digital literacy training purposes, and what are their qualifications (training and experience)?

29. Sustainable Broadband Adoption Equipment Purchased.

How many broadband-related equipment units (e.g. computers, wireless devices) do you intend to purchase overall?

30. Sustainable Broadband Adoption Cost of Devices.

What is the total up-front cost of this equipment?

31. Sustainable Broadband Adoption Loan Program Participants.

If you are providing an equipment purchase or loan program, for how many households, businesses and/or institutions do you expect to provide equipment or computers?

Number of Households:

Number of Businesses:

Number of Institutions:



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

32. Sustainable Broadband Adoption Loan Cost to Borrower.

If you are employing a loan program for purchases of service or equipment, what will be the total cost to the typical customer you assist over the life of the loan, including all interest and fees?

33. Sustainable Broadband Adoption Target Population, Awareness Campaign.

If you are conducting an awareness campaign, how many people do you expect your campaign will reach?

34. Sustainable Broadband Adoption Awareness Campaign Methods

35. Measuring Campaign Impact for Sustainable Broadband Adoption

36. Sustainable Broadband Adoption Total Cost Per New Subscriber.

What is the total cost of your project per new subscriber (household, individual, or institutional) or new end-user?

F. Project Viability

Technical Viability

37. Technology Strategy

37 - A. Public Computer Center Technology Strategy

The Overall Technology Plan

Arizona public libraries have their own local area networks (LAN) networks connected to the outside world through broadband access (cable, DSL, T1, wireless). The public libraries lack a dedicated state-wide wide area network (WAN) network, connecting all the public libraries. The PACs are networked through wired/wireless access using hubs/switches/routers. Depending on the size of the library, file servers, network printers/scanners are part of the network. The overall network is protected from the outside world using firewalls and the PAC's are protected using anti-virus software. Most libraries install Deep Freeze software on their PAC's to protect the system configuration. Arizona public libraries are CIPA (Children's Internet Protection Act)compliant. The LAN networks already exist for the vast majorities of the public libraries and this grant is seeking to augment and/or upgrade the existing computer facilities. Most libraries have at least a couple of ADA compliant computers.



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

To ensure reliable and user friendly systems, the bigger public libraries and county libraries have in-house project managers and/or network administrators tasked with keeping the public access computers in good running order. Smaller libraries often share IT staff within the county library system or have on-call local maintenance engineers. Some counties have an IT department at the Library District office and they manage the smaller library computers remotely. These administrators thus have knowledge and experience in setting up and maintaining library computers, networks and systems. Maintenance contracts from vendors provide support and warranties. E-rate also covers recurring cost of some of the e-rateable equipment depending on the level of poverty. The State Library participated in the MaintainIT project that published powerful toolkits for library staff to use to maintain healthy computers.

Libraries that apply for E-rate reimbursements (except for telephone reimbursements) are required to do a technology plan for Universal Services Administrative Company (USAC), that complies with the necessary requirements. Libraries have policies for use of the Internet which they are required to visibly display. These policies, often prohibit access to chat rooms (including Internet Relay Chat -IRC), and the use of computer for illegal, unethical or criminal purposes and child pornography. Libraries reserve the right to ask users to leave sites that are inappropriate for viewing and to ask patrons who refuse to comply to leave the facility.

Ensuring a secure, safe, user friendly network, with minimum downtime and fast access is of paramount importance to libraries.

37 - B. Sustainable Broadband Adoption Technology Strategy

Organizational Capability

38. Management Team Resumes.

Please refer to upload section at the end of document.

39. Organizational Readiness

Below is a table showing current ongoing (2009) federal projects. For each project, internal financial reporting is through the Arizona Financial Information System (AFIS).



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

1. Universal Service Fund (E-rate to support library telecommunications). Coordinated on behalf of libraries across Arizona (amount is over 3 year time period) \$5,178,491
2. Library Services Technology Act (LSTA) for purposes identified in the Five-Year Plan for FY2008-2012 Cooperative Agreement (2009 total) \$3,528,781
3. Library of Congress/National Digital Information Infrastructure and Preservation Program (PeDALS) (amount is over 2 year time period) \$1,015,942
A second PeDALS grant from Library of Congress \$550,000
4. National Endowment for the Humanities (NEH) to digitize historic Arizona Newspapers (amount is over 2 year time period) \$400,000
5. National Historical Publications & Records Commission (NHPRC) State and National Archival Partnership (SNAP) Grant (annual since 2003) \$160,596
6. National Historical Publications & Records Commission (NHPRC) Administrative Grant (over a 2 year time period) \$13,790

Accounting tracks all grants, including the above federal grants. Utilizing spreadsheet analysis, complete financial reports are released on a quarterly/yearly basis or as needed. All payments, including expenses are centralized through Accounting. Expenses are tracked through individualized coding, utilizing the guidelines required of each program.

The State Library will also be a part of the GAO-ARRA tracking system and staff have been attending weekly update meeting and will follow the GAO guidelines.

40. Organizational Chart.

Please refer to upload section at the end of document.

Community Involvement

41. Key Partners



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Arizona Department of Commerce. <http://www.azcommerce.com/About/>. The Rural Economic Development Initiative (REDI) program and Arizona Main Street program assist Arizona's rural communities in achieving sustainable economies and foster economic development and revitalization. The State Library will partner with the Department of Commerce REDI program in implementing the Broadband Technology Opportunity Program's Public Computer Centers in rural libraries throughout the state (See support letter).

Arizona Workforce Connection is the state's streamlined workforce development network - bringing together all of Arizona's workforce development partners to provide businesses and Job Seekers with a comprehensive and streamlined services. Working towards the BTOP goals of job creation and awareness, The State Library will utilize the Arizona Workforce Connection's infrastructure and Local Workforce Investments Areas (LWIA) to assist with programming and training at the participating libraries using public computer centers (See support letter).

Arizona Community Colleges comprise over 100 colleges, skill centers and numerous education centers dedicated to educational excellence and to meeting the needs of businesses and the citizens of the state of Arizona:
http://www.azed.gov/ResourceCenter/colleges_universities.asp A major resource for business and industry and for individuals seeking education and job training, State Library will partner with community colleges nearest the participating libraries implementing a public computer center to coordinate learning and training programs (See support letter).

All three of the above partnerships are in various stages of being finalized. Curriculum, instructors, program scheduling, locations and resources needed are being worked out. The partnership will enable work-force training, one-on-one counseling, re-careering, soft-skills trainings, to be conducted at the libraries, which will also serve as business centers and have training and meeting spaces.

Arizona County, City and Tribal Librarians - The State Library is in constant communication with statewide librarians via list serves and face to face meetings and work with them on a number of statewide initiatives.

These partnerships, along with other local library partnerships, will provide resources and on going sustainability necessary for the long-term growth and goals of the computer centers at



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

the public libraries.

42. Partnering with Disadvantaged Businesses

Ability to Start Promptly & Timeline

43. Project Timeline and Challenges

Our greatest challenge will be making sure that we comply with all new ARRA accounting and reporting requirements.

TIMELINE FOR PUBLIC COMPUTER CENTERS

Nov/ Dec 2009

- The State Library (SL) receives award notification; notifies participating libraries(PL); selects Project Manager (SL/PM)
- Reconfirm hardware and software needs and the amounts that PL will receive
- Notify AZ Department of Administration (ADOA); put in place the project tracking tools internally through the AZ Financial Information System (AFIS)
- Set up external tracking through ADOA’s Stimulus Tracking system; PM get trained on the ARRA/GAO system
- SL ensures availability of State Contracts with ADOA
- SL trains PLs on E-rate and sustainability and maintenance of network equipments –in time for next cycle.

Jan / Feb 2010

- SL requests grant check
- PLs put together a project team (PT) to work on the project ; RFP process to buy hardware and software begins
- SL /PM sets up an FAQ page on the State website to help with questions and best practices about the grant
- SL trains PLs and IT Staff (ITS) on Tech Plan updates needed for E-rate applications. SL discusses sustainability program for the project.
- ITs determine the best configurations for new and existing systems



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

- PL review RFPs and State contracts and decide most efficient option for purchasing software, hardware and related equipments
- SL holds grant recipients workshop and helps with questions on the grant and on tracking and account
- SL trains Project Manager PM/ ITs on E-rate eligible equipment for sustainability and maintenance of network equipments after the grant

Mar /Apr 2010

- SL holds the training webinar on grant tracking and accounts
- PT and ITs determine plan for replacing old equipment and purchasing new equipment. Timeline for purchase, installation, configuration, re-vamps policies, disposing old hardware to be discussed and agreed to with PM.
- IT staff order software, hardware and related equipment for PLs and submits PO with request for funding to SL
- SL redistributes checks to the individual Libraries as POs are received.
- SL continues training and support for PL and ITs; SL helps applicants file for E-rate for 2010-2011
- PM conducts site visits to understand issues, discuss, help and reports back to SL.
- PM/SL - 1st Quarter report due

May/ Jun 2010

- IT s to start receiving / installing hardware/software and upgrades of existing systems.
- PT contacts possible partners to help raise community's awareness of the e-resources at the library
- SL/PM follows-up on checks and purchasing equipment;
- SL does face-to face training on available e-resources
- PM/SL does tracking on GAO
- Project team works with partners like Work Force One on curriculum and training to help raise community's awareness of e-resources at the library and e-resources that can be used for Job training, resume writing, broadband-related public education, support and awareness campaigns
- PM conducts site visits
- SL /PM sets up a mechanism to gather metrics for usage and outcome analysis.

Jul / Aug 2010



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

- SL /PM receives status reports from rural libraries
- SL /PM - 2nd quarterly report due.
- ITs continue to install hardware/software and upgrades of existing systems and continues training and support for library staff as needed.
- SL conducts training on Outcomes and metrics.
- SL /PM discusses sustainability program for the project
- PM does site visits

Sep/ Oct 2010

- ITs complete installation of hardware/software and upgrades of existing systems
- PM conducts site visits
- PLs and their partners continue their programming
- PLs complete purchasing software/hardware

Nov / Dec 2010

- SL /PM receives status reports from rural libraries
- SL /PM – 3rd quarterly report due
- PM conducts site visits
- PLs continue programming
- SL conducts webinars showcasing projects to promote use of e-resources available

Jan / Feb / Mar/ 2011

- SL /PM receives status reports from PLs
- SL /PM – 4th quarterly report due
- PM conducts site visits
- PLs and their partners continue programming

Apr / May / Jun/ 2011

- SL /PM seeks and receives status reports from rural libraries
- SL /PM – 5th quarterly report due
- PM conducts site visits
- PLs and their partners continue programming

Jul / Aug / Sep/ 2011

- SL /PM receives status reports from rural libraries



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

- SL /PM – 6th quarterly report due
- PM conducts site visits
- PLs and their partners continue programming

Oct / Nov / Dec 2011

- SL /PM receives status reports from rural libraries
- SL /PM – 7th quarterly report due
- PM conducts site visits
- PLs and their partners continue programming
- SL/PM implements sustainability program for the project for year 3.

44. Non-Infrastructure Projects - Licenses and Regulatory Approvals

45. Legal Opinion.

Please refer to upload section at the end of document.

G. Project Budget & Sustainability

Project Profile: Budget and Budget Narrative

46. Budget Narrative

The overall cost of the project is \$1,598,160. The State Library will serve as the primary grantee and reimburse each participating County Library the specific dollar amount for the requested hardware/software for the public libraries in their county. The spreadsheet Appendix ASLAPR 1 shows each library’s request and the corresponding budget estimates. The estimates received from each library were compiled and reviewed by the County Librarians and the State Library.

The 20% cash match is contributed by each of the participating libraries (\$288,705) for equipment and project management. Refer spreadsheet ASLAPR1 for details. Despite the tough economic times and budget cuts, libraries have stretched to cover the 20% cash match as this is a vital service to the community. A few tribal libraries and one small county are unable to provide the 20% cash match. However, they have a strong demonstrated need for enhanced public computing services and it was determined that they must be included in this project. For these libraries, State Library will provide their cash match out of the State General funds. A



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

pre-application contractor fee of \$6,000 is included for data gathering, survey analysis and application completion. The State will provide the 20% cash match for the contractor. Refer Appendix ASLAPR 2 for letter showing the 20% State match.

\$10,000 has been allocated towards travel costs. In some of the counties it is anticipated that the county IT managers will oversee the installing of hardware/software. Project teams in a county may be from different libraries and will meet to discuss implementation. State Library staff and Project Manager will travel to discuss sustainability, attend partner meetings and ensure libraries receive the help they need. Travel will be a reimbursable expense.

Project Management costs includes a contractor to oversee the project @ \$ 41,600 for 2 years (per pg. 5, of Grant Guidelines; line 3, professional services).

0.5% of the project cost is being set aside to meet the Arizona GAO ARRA administrative requirements for tracking Arizona applications.

The largest financial component of the project are funds dedicated to purchasing all the requested hardware/software and related networking cabling, etc. This was computed based on a survey taken of the participating library's requirements, taking into consideration the need to match existing configurations and local computer prices. Local purchasing will help boost local economies while at the same time provide greater job security for workers maintaining enhanced computer centers. State contracts are in place for use if needed. Upon award notification in November 2009, the State Library will re-confirm the needs of all participating public libraries in preparation for disbursement on request as soon as orders are placed. The County Libraries will distribute funds to participating libraries within their county or purchase on their behalf. The timeline shows that these purchases should be completed by the end of October 2010.

47. Non-Infrastructure Projects - Budget Reasonableness

Budget

The overall project cost is \$1,598,160 which includes equipment, travel and project management. A detailed spreadsheet PAC request by county in the Appendix ASLAPR 1 shows each library's requirements, the costs and the 20% cash match for equipment and 20%



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

cash match including travel and project management. The actual costs of the equipment and materials requested were obtained from the individual libraries based on their current costs for similar equipment. The State Procurement Office has set up State Master Contracts for purchase of computers, if needed.

Reasonableness

The number of computers and the pricing that the individual libraries are requesting has been reviewed and approved by their County Librarians for reasonableness. These are based on the existing makes and model of the computers in their libraries for sustainability and to minimize maintenance as well as to help mirror the hard drives. The State Library compiled the spreadsheet and confirmed the budget and the cash match. Some counties want to purchase a set of laptops that can be shared with their branch / libraries in their system for training as the need arises, instead of duplicating resources.

In view of the short turnaround time from the time the NOFA was published and the application deadline and in view of all the data that had to be collected and analyzed, it was necessary for the State Library to hire a consultant to pull the application together at the cost of \$6000.

The State Library decided to move forward in this first phase application with only shovel ready participants. Those that need to redesign space or construct a training center will be considered in the next round of applications.

Libraries are encouraged to buy locally if they have the resources to do so as this will help boost the local economy and provide local support and maintenance.

The travel cost is a two year estimate based on anticipated travel for the project manager, the project management team, county IT staff to travel to local libraries to help buy equipment, configure, set-up, trouble shoot, coordinate and train. Most trips will be day trips and some may require overnight stays.

The travel costs for one year are \$5,000 based on the calculation below:

7000 miles @ 55c per mile	\$3850
10 nights of hotel stay @ average rate of \$80	\$800
Meals @ \$35. per diem for 10 days	\$350
Total Travel Costs for Two Years of Project	\$10,000



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Project Management costs \$ 41,600 includes a contractor to oversee the project, site visits monitoring and reporting as required.

48. Demonstration of Financial Need

As is the case with many states, Arizona has faced and is facing a fiscal crisis at this time. In recent years, the State Library has successfully managed through several significant budget reductions. All State Library funds have been allocated to existing operations and services. Therefore, the State Library budget could not cover expenditures for public computing centers.

The Fiscal Year 2009 Appropriations Report for the Arizona State Library, Archives and Public Records, from Arizona Revised Statutes, § 41-1331, lists “General Fund” at \$7,378,900 as approved for FY 2009. Subsequent revisions totaling \$937,200 were enacted, leaving the State Library with a revised FY 2009 budget of \$6,441,700. This reduced State Library budget has been carried into FY 2010.

The Fiscal Year 2010 State Appropriations Report has not been released at this time. See Q34 Attachments as follows: “The Fiscal Year 2009 Appropriations Report for the State Library,” “Legislature – Arizona State Library, Archives and Public Records” and “General Fund Detailed List of Budget Changes by Agency.”

While the Arizona state FY 2010 began on July 1, 2009, significant budget deficits are projected due to present economic conditions. Officially the Arizona state fiscal deficit is \$3.2 billion for the fiscal year that began July 1, 2009. This deficit comes after nearly \$600 million in spending cuts were made late in fiscal year 2009 and carried into fiscal year 2010.

As the state attempts to balance the FY 2010 budget, additional demands will be placed on county and local governments. As a result, the participating libraries will be facing budget crunches. Purchase of much-needed public access computers will not be an option without this grant.

Growing wait times for public access computers coupled with tight or declining budget constraints preclude local purchase of additional computers. The community need is great, hence the application for the public access computers via this BTOP grants. Without the award



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

of this grant it would be impossible to purchase the much needed computers for public access.

49. Historical Financial Statements.

Please refer to upload section at the end of document.

Project Profile: Long Term Sustainability

50. Sustainability.

51 - A. Public Computer Center Sustainability

Providing public access computers is a part of the public library’s mission, and is supported primarily through a library’s operating budget, sustained through local and county taxes. According to the 2006-2007 Arizona Public Library Statistics, public libraries spend \$3 million on electronic access, and another \$4.4 million on electronic content. In addition, the State Library supports public access computing in libraries through its Library Service and Technology Act (LSTA) funds and State Grants-in-Aid (SGIA). The State Library provides training and consulting for libraries applying for E-rate reimbursements. The State Library applies for and distributes funding from the Bill and Melinda Gates Foundation as appropriate.

- LSTA funding – Arizona’s \$3.2 million annual award is used to support a statewide network to link rural county library systems; to pay for statewide access to electronic resources for public and school libraries in the state’s 13 rural counties; and to provide individual grants to support both computers and other technology, as well as electronic content.
- SGIA – Provides discretionary funds that libraries have used for computer and other hardware upgrades, software upgrades and servers.
- E-rate reimbursements – Libraries use the E-rate reimbursements to provide for their ongoing recurring expenses to maintain public access computing services.
- Bill and Melinda Gates Foundation has previously provided computer equipment and training. The State Library will continue to work with the Gates Foundation.

In this respect, providing ongoing services and maintaining community support is already in place. This award grant will help expand/improve the public computer capacities of 84 targeted public libraries throughout Arizona.

The State Library is also working on a statewide collaboration with Department of Commerce,



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Workforce Connections and the State’s community colleges to equip the libraries with training centers for workforce training, job and career training. The public access computers in libraries will be vital for this partnership. The Arizona community colleges are a major resource for business and industry and for individuals seeking education and job training, State Library will partner with community colleges nearest the rural libraries to coordinate learning and training programs consistent with BTOP guidelines.

51 - B. Sustainable Broadband Adoption Sustainability

Project Profile: Outside Leverage

51. Matching Funds.

Please refer to upload section at the end of document.

52. Unjust Enrichment

This Project has not applied for and is not receiving any Federal support for non-recurring costs in any area of the award.

53. Disclosure of Federal and/or State Funding Sources

Library Services and Technology Act (LSTA) provides federal funds distributed to all the states through the Institute of Museum and Library Services. Each state library agency receives funds based on the population of the state. The Arizona State Library uses a part of this funding for statewide projects such as subscriptions to e-resources, literacy and early childhood initiatives and professional development activities for library staff. The remaining funds are distributed through a competitive grant program, primarily to public libraries. The funds focus on library services, new initiatives and library activities. State Library is the Arizona designee for administering Arizona’s LSTA program. Total LSTA Funds for FY2009: \$3,528,781

State Grants-in-Aid is a separate line item in the State budget. The State Grant-in-Aid is re-granted to city public libraries based on population and to the county libraries based on geography and size. The program, administered by State Library, provides direct library services to Arizona residents in both urban and rural locations; has provided support for tribal library. A portion of the funds is set aside for small construction projects. Total State Grants in



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Aid funding for FY2010: \$651,400

Education rate (E-rate) provides discounts/reimbursements to assist most libraries and schools in the United States to obtain affordable telecommunications, internet access, internal connections and basic maintenance. Many of Arizona’s rural libraries apply for E-rate funding to sustain telecom and internet access to help provide services to their communities. During the last five years, Arizona public libraries have applied for and received more than \$18 million for telecom, internet and internal connections. Many of the rural libraries are in communities with 80 to 90 percent poverty levels and would not be able to sustain computer services without these discounts/reimbursements.

Library Development Division at the Arizona State Library is funded through a combination of State funds and LSTA funds. The Library Development Division provides direct support to Arizona’s libraries through consultations, visits, and professional development activities. Total State Library Development Division budget for FY2009: \$509,972.

54. Buy American.

Is the applicant seeking an individual waiver of the Buy American provision?

No

Buy American Waiver Request Explanation

H. DOC Environmental Checklist

55. SECTION 1 – Please refer to upload section at the end of document.

I. Compliance and Certification

56. Certification and signature.



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

Submitted Date: 8/19/2009 3:19:37 PM		Easygrants ID: 2896	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: Arizona State Library Archives and Public Records	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Dr. Ted Mathew Hale	

Please refer to upload section at the end of the document.



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

Uploads

The following pages contain the following uploads provided by the applicant:

Upload Name
02. Q24 PCC; Q29 SBA - Management Team Resumes
03. Q26 PCC; Q31 SBA - Organization Chart
04. Q27 PCC; Q32 SBA - Key Partners
06. Q35 PCC; Q40 SBA - Historical Financial Statem
06. Q35 PCC; Q40 SBA - Historical Financial Statem
08. Environmental Checklist
09. Compliance and Certifications*
10. CD-511 Certification - Lobbying, Upper Tier*
11. CD-512 Certification - Lobbying, Lower Tier
12. SF-424A Budget Information Non-Construction**
13. SF-424B Assurances Non-Construction



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

Submitted Date: 8/19/2009 3:19:37 PM	Easygrants ID: 2896
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: Arizona State Library Archives and Public Records
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Dr. Ted Mathew Hale

16. SF-LLL Disclosure of Lobbying Activities*
17. Legal Opinion*
18. Authentication*
19. Supplemental Information 1
19. Supplemental Information 1
19. Supplemental Information 1
19. Supplemental Information 1
20. Supplemental Information 2
20. Supplemental Information 2
21. Supplemental Information 3
21. Supplemental Information 3

To preserve the integrity of the uploaded document, headers, footers and page numbers have not been added by the system