



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

Submitted Date: 8/18/2009 4:53:45 PM	Easygrants ID: 887
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: City of Los Angeles
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Laura Ito

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A. General Application Information

1. Applicant Information

1-A. Name, Address, and Federal ID for Applicant

i. Legal Name:	City of Los Angeles
ii. Employer/Taxpayer Identification Number (EIN/TIN):	956000735
Street 1:	200 N. Main, 1400
Street 2:	
City:	Los Angeles
County:	Los Angeles County
State:	CA
Country	United States
Zip/Postal Code:	90012

1-B. Name and Contact Information of Person to be Contacted on Matters Involving this Application:

Prefix:	
First Name:	Laura
Middle Name:	
Last Name:	Ito
Suffix:	
Telephone Number:	213-978-3322
Fax Number:	213-978-3310
Email:	laura.ito@lacity.org
Title:	Chief Management Analyst

1-C. Other Required Identification Numbers



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i. Organizational DUNS:	002942464
ii. CCR # (CAGE):	5JFY2
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

Local, State, or Other Government Entity

1-E. Applicant Federal Debt Delinquency Explanation

Is the Applicant Delinquent On Any Federal Debt?
No

Federal debt delinquency Explanation:

1-F. Congressional Districts of:

Applicant: California - 34

Program/Project
California - 24
California - 25
California - 27
California - 28
California - 29
California - 30
California - 31



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California - 32
California - 33
California - 35
California - 36
California - 37
California - 39
California - 46

2. Project Title and Project Description

2-A. Project Title : Los Angeles' Computer Access Network ("L.A.-CAN")

2-B. Project Description: The City of Los Angeles' Computer Access Network ("L.A.-CAN") will provide a high speed access point to the Internet at 188 public computer centers strategically deployed at neighborhood libraries, workforce training, community and recreation centers. For about \$0.36 cents in ARRA funds per consumer served, L.A.-CAN will provide many Angelenos with their only link to broadband Internet access.

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



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5. Estimated Funding (\$):

Estimated Funding (\$):	
Federal	7,496,157
Applicant	7,942,968
State	
Local	
Other	
Program Income	
Total	15,439,125

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.



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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

No waiver requested. Matching Funds information was uploaded in “Supplemental Information 3” because the on-line application is missing Q37.

C. Executive Summary

7. Executive Summary of Overall Proposal:

Executive Summary of the Project

Challenge

While the City of Los Angeles looks forward to the day that all 4 million Angelenos have a high-speed connection to the Internet from their residences, that day has not yet arrived. Research reveals that over a million households in the City of Los Angeles lack a computer at home and that half of all residents do not have, or choose not to subscribe to a high speed connection at home.

The reasons for those not subscribing are numerous. In addition to those that lack a computer at home, others cannot afford a broadband connection or have not yet come to understand the value such a connection plays in education, employment, economic development and enhanced health care delivery. Increasingly in Los Angeles, such a connection also is necessary to participate in our democracy.

Current facilities, staffing and services available to existing end users are not assured of continued existence due to current budget challenges, and but for the BTOP funding, the City could not provide the services it outlines in this project statement within the time period covered by the BTOP program.

Proposed Solution

The City’s approach to addressing this multi-dimensional challenge is to strategically deploy



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188 public computer centers throughout the City of Los Angeles’ diverse neighborhoods at libraries, workforce training centers, youth and family centers, parks, recreation and community centers. The project will be known as the Los Angeles Computer Access Network or “L.A.-CAN”. L.A.-CAN will leverage city resources such as existing staffing and facilities to empower over half of our residents with access to the benefits of the information age, including training and guidance. For many Angelenos, L.A.-CAN will provide their only means of accessing broadband Internet services and will do so within a short walk of their residence. The project will be a joint effort of four City of Los Angeles departments: the Los Angeles Public Library; the Los Angeles Recreation and Parks Department, and the Los Angeles Community Development Department/Family Source System. Project management will be provided by the City of Los Angeles’ Information Technology Agency (ITA).

Area Served

The L.A. - CAN project service area includes the entire City of Los Angeles, which encompasses over 469 square miles in land area (As a means to provide a perspective of just how large such an area is, it is larger than the combined total land area of the cities of Milwaukee, Cleveland, Saint Louis, Pittsburgh, Minneapolis, Boston, San Francisco, and the borough of Manhattan). The total population (2007) is 4, 018,080, and the City’s residents comprise one of the nation’s most ethnically and culturally diverse populations. According to the 2000 Census, the city’s population consists of 46.5 % Hispanic, 30.1 % non-Hispanic White, 11.2 % Black, 10.0 % Asian, 0.8 % Native American, 0.2 %, and Pacific Islander. Los Angeles has been described as an “immigrant metropolis.” Immigration patterns have resulted in significant populations of people from Mexico, Guatemala, El Salvador, Nicaragua, China, Japan, Korea, and Vietnam. In addition, there are sizable numbers of Armenians, Arabs, Iranians, Israelis, and Jews. Almost 41% of the city’s population is foreign born compared to the national average of 11% (2000 Census). Over 2.2 million residents (approx. 57.7% of the City’s population) speak languages other than English at home compared to the national rate of 7.9% (2000 Census).

We know there is a strong correlation between broadband adoption and household income. Over 22% of the Los Angeles population (801,050 individuals) is living in poverty compared to 12.4% nationally (2000 Census). The Employment Development Department of the State of California reports that the Unemployment Rate for the City of Angeles for June 2009 was 12.5%. For the same month, the Unemployment Rate for the nation was 9.5%.

L.A.-CAN facilities are strategically located throughout the City, with most sites are in or adjacent to our most vulnerable populations. We would direct the reviewer to project area maps



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Vulnerable Population (Income) Census Tracts and Vulnerable Population (non-English) Census Tracts.

158 of the 188 L.A.-CAN Centers are located in or adjacent to census track clusters in which 50% or more of the households are at low to moderate income levels. 128 of the 188 L.A. CAN Centers are located in or adjacent to census tracks where 50% or more of the households are non-English speaking.

Jobs

The City believes that no fewer than 50 jobs will be saved at the manufacturers, sales offices, and workforces of the vendors from whom the city purchases its equipment and broadband services. And since the City works with many small and disadvantaged firms, some of these positions are likely to be vulnerable population jobs. Also, L.A. – CAN will directly create at least one city job in 2010. Finally, the City can only hope that, of the millions of end users that come to L.A.-CAN centers and are given job training, computer training and afforded access to online search engines, including the Library’s recently developed Job Hunting Guide (available at www.lapl.org), that one percent will find jobs. That could be as many as 20,000 people.

Cost

The total cost of the two year project is \$15,439,125 which the City seeks only \$7,496,157 from the Federal government. We estimate that the federal government will not only leverage more than \$7,942,968 in local funds (matching funds), but also provide or preserve broadband access to Angelenos for about \$0.36 cents of ARRA funds per consumer served in one year.

D. Project Purpose



8. Project Purpose
Project Purposes

Challenge

Research conducted by the City of Los Angeles (“City”) identified that more than 1 million of



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the City’s residents do not have a computer at home and than half of all residents do not have a high speed connection to the Internet. The City’s findings were recently supported by a Pew Foundation study that found more than one half of households with incomes of less than \$20,000 lack broadband access to the Internet. Some cannot afford such access, while others fail to see the value of such access. The facts are clear: millions of Angelenos lack a high speed connection to the Information Age and the City welcomes the ability to address this issue through the resources made available by the ARRA and BTOP program to create the L.A. Computer Access Network (“L.A.-CAN”). L.A.-CAN will locate free public computer centers in all public libraries, recreation centers with dedicated seniors or youth facilities, and “One Stop” and “Job Source” locations maintained by the Community Development Department. The end result will be to offer every Angeleno access to a computer proximate to their residence, and training and assistance from professionals at each of these locations. Among these professionals will be workforce placement professionals – one of the primary goals of the ARRA. These centers would be managed by the City of Los Angeles, and provide access to computer hardware, broadband Internet services, Wi-Fi networks, and computer skill training. In addition, the majority of the L.A. -CAN centers would be located in federal and state designated “Empowerment Zones.” Locating the centers in such zones should result in these free programs offering vital connection those communities most vulnerable to the current economic downturn. Please see L.A. CAN Project Area Map – Congressional Districts and Enterprise Zones.

We know that these programs are needed and can be successful. For instance, last year the library’s electronic resources were accessed more than 142 million times, using the 2,300 public computers in the City’s 72 libraries. Total use of just the library facilities exceeded six million hours. The L.A.-CAN project would protect the continued existence of the library workstations and look to double the number of work stations available in the City by upgrading technology, improving reliability, increasing broadband connection speeds and reliability for at least 37 L.A.-CAN sites, and connecting no less than 35 senior and youth centers with broadband internet services for the first time.

The City’s Web-based resources and computers would provide everyone with access to homework materials, job search tools and other life-enhancing resources essential for competing for jobs, promotions and educational opportunities.

These services are, however, threatened by budget constraints and aging technology. Our needs include; 2,609 Computer Work Stations – Some of these computers will be used to



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replace computers that are over 10 years old, and should funding not be secured to replace these computers, they will have to be pulled out of service, resulting in a reduction of public access; 232 printers and ancillary devices to make a number of workstations at every center fully accessible; replacement of wireless hubs related server upgrades – Increasingly, we are seeing residents that have notebook computers come to our centers as they lack high speed connections at home.

Library servers have not been replaced in over 5 years and there is increasingly no money for re-building these facilities. We need to replace routers and switches in our libraries to deliver bandwidth to public computers as fiber connectivity to our libraries has increased. Replace web-caches in order to support the traffic needs of Library L.A.-CAN sites. Re-cabling of Central Library is needed to allow L.A.-CAN public computer center computers and related devices on the Central Library LAN to full broadband connectivity. Cybercars for Public Computer Classes - Funding would facilitate the expansion of public computer classes and replacement of aging equipment. Increasing broadband connection speeds and reliability for at least 37 L.A.-CAN sites is needed as well as connecting no less than 35 senior and youth center L.A.-CAN sites with broadband internet services for the first time.

Replication

While the City understands that this is a large project, the basic concepts are simple and can be easily replicated. The concept is to bring free broadband access as close to the end user as possible and further to understand that while libraries are a vital component and logical location for such services, sometimes there are populations that do not access the library nearly as often as other community services. Therefore why not bring broadband to those populations at senior centers, youth centers, and workforce locations.

Statutory Purposes

The creation of public computer centers and broadband adoption programs are two statutorily recognized purposes under Section 6001 of the ARRA as interpreted by the Department of Commerce. In addition, the computer center program and ancillary support programs offered by the City in the L.A.-CAN program will also seek to bring services to unserved and underserved consumers in federal and state empowerment zones, thereby providing “broadband education, awareness, training, access, equipment, and support to community anchor institutions, job-creating strategic facilities, and vulnerable populations.” The result of the exposure to broadband at L.A.-CAN centers should stimulate demand for broadband from



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consumers that heretofore have not seen the value in the service. Finally, because L.A.-CAN centers are located next to designated emergency centers, through the use of Wi-Fi and the existing facilities, the centers will serve to provide “improve[d] access to and use of broadband by public safety agencies.”

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

L.A.-CAN will leverage Recovery Act and other federal developmental programs, including funds from the Department of Housing and Development such as the Department of Labor Workforce Investment Act funds and the Community Development Block Grant. The program does so by assisting those entitled to access such programs through access those programs on line.

In much the same way, access to research, papers and videos provided on-line by the National Science Foundation would be accessible at high speed rates (many times necessary for video applications) by students of all ages.

Because L.A.-CAN will be located at centers dedicated to seniors, staffed by professionals trained to work with seniors, access to Department of Health and Human Services, including the California Community Services Block Grant, will be facilitated, as too will access to California based electronic health information.

Many times access at library and other locations is employed to learn how to travel from one point to another by means of public transportation, in support of the Assistance for High Speed Rail Corridors and Intercity Passenger Service program.

Finally, because workstations will be located at workforce development centers, end users and their program leaders can fully leverage the investments that the nation has made in the Workforce Initiative Act (“WIA”).

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

L.A.-CAN will enhance broadband service for health care delivery, education, and children as



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contemplated by the Recovery Act. It will do so by providing access to broadband connections to the Internet and by offering educational, health care, and other broadband service delivery benefits many of which are targeted to children. Examples of these services include:

Education:

- Free Adult Literacy Centers in 20 of the L.A.-CAN centers and family literacy programs in many of the Community Development Department locations;
- A specialized Adult Literacy website offering interactive self-paced online learning resources, such as Learning Express, PLATO Web-Learning and Reading Upgrade which provides skill-building in reading, math, writing and other subjects

Children

- Partnering with the Los Angeles Unified School District system to provide supplementary resources, including Web-based services, create a library that is available 24/7. Please see the statement of support from Los Angeles Unified School District Superintendent Ramon Cortines in the “Key Partners” section.
- Kids’ Path and TeenWeb sites offer educational resources, such as databases, tailored to the curriculum, as well as reading lists, interactive learning games, online reading clubs,
- Live Homework Help (LHH), which connects students to expert tutors for one-on-one on-demand homework assistance via the Internet in English and Spanish for math, science, social studies and English.
- Educational Enrichment for Children: At Child Care Centers in L.A.-CAN interactive family literacy program activity and other child development learning activities are provided. This includes educational games using computers.

Health Care:

- Access to several health-related databases which provide valuable information on nutrition, medical tests and procedures, pregnancy and childbirth; prescription medications, diseases and disabilities, childhood illnesses, alternative medicines and more.
- Full-text database of academic and professional publications, magazines, newsletters and newspapers, research reports, focused on alternative approaches to health care and wellness.
- Health & Wellness Resource Center Full text medical encyclopedias, nearly 400 health and medical journals, more than 800 pamphlets and nearly 2,100 health articles from general interest publications.



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11. Small and Disadvantaged Business Involvement

Small and Disadvantaged Businesses Involvement

The City of Los Angeles has established in code requirements to guide all contracts, including those that would come about from the application to partner with socially and economically disadvantaged small business concerns. We would refer the reviewer to Division 10 of the Los Angeles Charter and Administrative Code. Within Division 10 are mandates against non-discrimination, and mandates in favor of equal employment and affirmative action towards small, local and disadvantaged businesses. The mandate in favor of the small local business may be found at Division 10, Article 4 (Sections 10.25 through 10.30).

In order to reduce these requirements to understandable terms, the City has created a “Standard Provisions for City Contracts.” It is attached and we would call your attention to the whole document, but with special reference to:

- PSC-27 which deals with non-discrimination
- PSC-28 which mandates equal employment practices, and
- PSC-29 which requires affirmative action toward disadvantages businesses.

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

Public Availability

All L.A.-CAN facilities will be available to all members of the general public, unless a targeted program is being taught at one of the computer centers and requires specific dedication of the computers. Also, to maintain a safe, secure, accessible, and quiet environment there may be times that some centers limit access to citizens over or under a certain age. For instance, of the Parks and Recreation centers, some 28 would be located in teen centers where programs are offered by CLASS (Clean and Safe Space); six of the centers are focused primarily to serve senior citizens and 27 of the computer centers would be located in child care centers, where at



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times access would be limited to specific ages. Still, the vast majority of the time and vast majority of the work stations will be available to all members of the general public.

There will be no membership dues or other fees charged for access to any of the workstations made possible by this BTOP grant.

As reflected in the attached maps, L.A.-CAN will offer all Angelenos a computer center proximate to their residence with the highest concentration of these centers in neighborhoods that recent City funded research reveals lack computers and whose populations are comprised of the largest number of potential users. The City will employ existing city-run service centers (libraries, workforce training centers, youth and family centers, senior centers, recreation and community centers) that are familiar to the end-user population and which currently see heavy traffic of our targeted community. By co-locating the centers at city service centers, staffing, training and support, including computer maintenance, will be present for the end-users, making the centers much more than simply computer kiosks. In addition, because many of these centers are contiguous to emergency shelters with the City, Wi-Fi and other wireless equipment will convert these centers into on-line lifelines in times of natural or man made disasters.

13. Restrictions on Public Computer Center Use
Restrictions on Center Use.

The great majority of all L.A.-CAN centers will have no restrictions on use. All centers located at libraries will be open regularly scheduled hours 6 or 7 days a week depending upon the library. All of the Parks and Recreation centers will be open during regular recreation center hours, which are not typically business hours, do to the need for after school and late night programs.

The only possible limitations on access may be at some of our workforce centers due to non-Los Angeles based rules. There may be limits on the use of facilities for non WIA related activities. If such is the case, L.A. – CAN will honor any federal use restrictions, but we plan on imposing none.

Once a user has accessed the center, there are management requirements so as to ensure that as



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many users as possible have access to work stations. But even those restrictions are reasonable and guided by the goal to ensure all users have access, and to prevent a select few from monopolizing facilities. In addition, library patrons may reserve a 1-hour Internet computer workstation for up to 2 hours per day, up to 3 days in advance. A number of workstations are set aside for 15-minute Internet sessions for which no library card is needed.

14. Public Computer Centers Accessibility
Accessibility

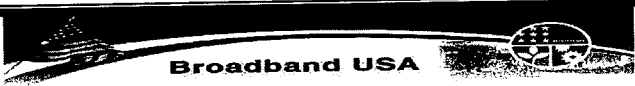
Because all facilities employed to house L.A.—CAN are City owned or sponsored facilities, they are already compliant with the Americans With Disabilities Act standards. In addition, the City’s Civil Rights Center (CRC) and Equal Employment Opportunity offices provide training to the City employees to ensure compliance with CRC mandates.

As for the accessibility of workstations themselves, staff at L.A.-CAN sites ensure that some stations at every center are fully accessible in terms of Zoom Text Screen Reading and Screen Magnification.

The best way to describe the ways in which our center(s) will be accessible and welcoming to people with disabilities is that as providers of city services we already have some an obligation and have been meeting it on an ongoing basis. Further, we are committed to continuing to do so and will coordinate such efforts through the City’s Department on Disability (<http://disability.lacity.org/>).

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.
Public Computer Center: ALMA REAVES WOODS WATTS Address Line 1: 10205 Compton Ave. Address Line 2: City : Los Angeles State: CA Zip: 90002
Computer Center Name /Type: ALMA REAVES WOODS WATTS



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Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 4478
 # of Persons served per 120-hour business week (proposed target): 4702
 # of Persons served per 48-hour weekend (current): 611
 # of Persons served per 48-hour weekend (proposed target): 642

Public Computer Center: ANGELES MESA
 Address Line 1: 2700 W. 52nd Street
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90043

Computer Center Name /Type: ANGELES MESA
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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



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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): 2116
 # of Persons served per 120-hour business week (proposed target): 2222
 # of Persons served per 48-hour weekend (current): 245
 # of Persons served per 48-hour weekend (proposed target): 257

Public Computer Center: ARROYO SECO REGIONAL
 Address Line 1: 6145 N. Figueroa
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90042

Computer Center Name /Type: ARROYO SECO REGIONAL
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 30
 Proposed # of Broadband Workstations: 30

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): 3586
 # of Persons served per 120-hour business week (proposed target): 3765
 # of Persons served per 48-hour weekend (current): 826
 # of Persons served per 48-hour weekend (proposed target): 867



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Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: ASCOT
 Address Line 1: 120 W. Florence
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90003

Computer Center Name /Type: ASCOT
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 3816
 # of Persons served per 120-hour business week (proposed target): 4007
 # of Persons served per 48-hour weekend (current): 690
 # of Persons served per 48-hour weekend (proposed target): 725

Public Computer Center: ATWATER VILLAGE
 Address Line 1: 3379 Glendale Blvd.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90039

Computer Center Name /Type: ATWATER VILLAGE
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 44



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

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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed Hours Open to Public Per 120-hour Business Week:44
 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: 14
 Proposed # of Broadband Workstations: 14

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): 1466
 # of Persons served per 120-hour business week (proposed target): 1539
 # of Persons served per 48-hour weekend (current): 315
 # of Persons served per 48-hour weekend (proposed target): 331

Public Computer Center: BALDWIN HILLS

Address Line 1: 2906 La Brea
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90016

Computer Center Name /Type: BALDWIN HILLS

Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:

Current # of Broadband Workstations: 44
 Proposed # of Broadband Workstations: 44

Facility Broadband Connection Speed (Mbps):

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



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

<p># of Persons Served: # of Persons served per 120-hour business week (current): 4409 # of Persons served per 120-hour business week (proposed target): 4629 # of Persons served per 48-hour weekend (current): 587 # of Persons served per 48-hour weekend (proposed target): 616</p>
<p>Public Computer Center: BENJAMIN FRANKLIN Address Line 1: 2200 E. First St. Address Line 2: City : Los Angeles State: CA Zip: 90033</p> <p>Computer Center Name /Type: BENJAMIN FRANKLIN Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</p> <p>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: 8 Proposed Hours Open to Public Per 48-hour Weekend:8</p> <p>Broadband Workstations: Current # of Broadband Workstations: 30 Proposed # of Broadband Workstations: 30</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 5.00 Proposed Facility Broadband Connection Speed (MBps): 5.00</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 3123 # of Persons served per 120-hour business week (proposed target): 3279 # of Persons served per 48-hour weekend (current): 454 # of Persons served per 48-hour weekend (proposed target): 477</p>
<p>Public Computer Center: CAHUENGA Address Line 1: 4591 Santa Monica Boulevard Address Line 2: City : Los Angeles State: CA Zip: 90029</p>



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: CAHUENGA
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 2413
of Persons served per 120-hour business week (proposed target): 2534
of Persons served per 48-hour weekend (current): 283
of Persons served per 48-hour weekend (proposed target): 297

Public Computer Center: CANOGA PARK
Address Line 1: 20939 Sherman Way
Address Line 2:
City : Canoga Park
State: CA
Zip: 91303

Computer Center Name /Type: CANOGA PARK
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 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: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 30

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): 4249
 # of Persons served per 120-hour business week (proposed target): 4461
 # of Persons served per 48-hour weekend (current): 903
 # of Persons served per 48-hour weekend (proposed target): 948

Public Computer Center: CENTRAL LIBRARY
 Address Line 1: 630 W. Fifth Street,
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90071

Computer Center Name /Type: CENTRAL LIBRARY
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21168

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: 241
 Proposed # of Broadband Workstations: 241

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): 32795
 # of Persons served per 120-hour business week (proposed target): 34435
 # of Persons served per 48-hour weekend (current): 6970
 # of Persons served per 48-hour weekend (proposed target): 7319



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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: CHATSWORTH
 Address Line 1: 21052 Devonshire St.
 Address Line 2:
 City : Chatsworth
 State: CA
 Zip: 91311

Computer Center Name /Type: CHATSWORTH
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

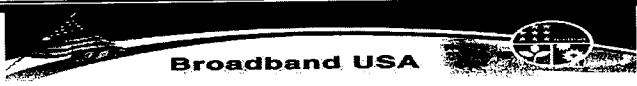
Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 5.00
 Proposed Facility Broadband Connection Speed (MBps): 5.00

of Persons Served:
 # of Persons served per 120-hour business week (current): 4610
 # of Persons served per 120-hour business week (proposed target): 4841
 # of Persons served per 48-hour weekend (current): 581
 # of Persons served per 48-hour weekend (proposed target): 610

Public Computer Center: CHINATOWN
 Address Line 1: 639 N. Hill St.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90012

Computer Center Name /Type: CHINATOWN
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 44



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Public Computer Centers Program – Sustainable Adoption Program**

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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed Hours Open to Public Per 120-hour Business Week:44
 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: 33
 Proposed # of Broadband Workstations: 33

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): 5574
 # of Persons served per 120-hour business week (proposed target): 5853
 # of Persons served per 48-hour weekend (current): 1158
 # of Persons served per 48-hour weekend (proposed target): 1216

Public Computer Center: CYPRESS PARK
 Address Line 1: 1150 Cypress Ave.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90065

Computer Center Name /Type: CYPRESS PARK
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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



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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

<p># of Persons Served: # of Persons served per 120-hour business week (current): 2185 # of Persons served per 120-hour business week (proposed target): 2294 # of Persons served per 48-hour weekend (current): 311 # of Persons served per 48-hour weekend (proposed target): 327</p>
<p>Public Computer Center: DONALD BRUCE KAUFMAN BRENTWOOD Address Line 1: 11820 San Vicente Boulevard Address Line 2: City : Los Angeles State: CA Zip: 90049</p> <p>Computer Center Name /Type: DONALD BRUCE KAUFMAN BRENTWOOD Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</p> <p>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: 8 Proposed Hours Open to Public Per 48-hour Weekend:8</p> <p>Broadband Workstations: Current # of Broadband Workstations: 17 Proposed # of Broadband Workstations: 17</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 5.00 Proposed Facility Broadband Connection Speed (MBps): 5.00</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 2940 # of Persons served per 120-hour business week (proposed target): 3087 # of Persons served per 48-hour weekend (current): 575 # of Persons served per 48-hour weekend (proposed target): 604</p>
<p>Public Computer Center: EAGLE ROCK Address Line 1: 5027 Caspar Ave. Address Line 2: City : Los Angeles State: CA Zip: 90041</p>



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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: EAGLE ROCK
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 3655
of Persons served per 120-hour business week (proposed target): 3838
of Persons served per 48-hour weekend (current): 570
of Persons served per 48-hour weekend (proposed target): 599

Public Computer Center: ECHO PARK
Address Line 1: 1410 W. Temple Street
Address Line 2:
City : Los Angeles
State: CA
Zip: 90026

Computer Center Name /Type: ECHO PARK
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
Current # of Broadband Workstations: 29



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Public Computer Centers Program – Sustainable Adoption Program**

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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 29

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): 4034
 # of Persons served per 120-hour business week (proposed target): 4236
 # of Persons served per 48-hour weekend (current): 586
 # of Persons served per 48-hour weekend (proposed target): 615

Public Computer Center: EDENDALE
 Address Line 1: 2011 W. Sunset Blvd.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90026

Computer Center Name /Type: EDENDALE
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 3962
 # of Persons served per 120-hour business week (proposed target): 4160
 # of Persons served per 48-hour weekend (current): 682
 # of Persons served per 48-hour weekend (proposed target): 716



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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: EL SERENO
Address Line 1: 5226 Huntington Dr.
Address Line 2:
City : Los Angeles
State: CA
Zip: 90032

Computer Center Name /Type: EL SERENO
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
Current # of Broadband Workstations: 23
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): 4483
of Persons served per 120-hour business week (proposed target): 4707
of Persons served per 48-hour weekend (current): 671
of Persons served per 48-hour weekend (proposed target): 705

Public Computer Center: ENCINO-TARZANA
Address Line 1: 18231 Ventura Blvd.
Address Line 2:
City : Tarzana
State: CA
Zip: 91356

Computer Center Name /Type: ENCINO-TARZANA
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 44



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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed Hours Open to Public Per 120-hour Business Week:44
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
Proposed # of Broadband Workstations: 30

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): 3635
of Persons served per 120-hour business week (proposed target): 3817
of Persons served per 48-hour weekend (current): 727
of Persons served per 48-hour weekend (proposed target): 763

Public Computer Center: EXPOSITION PARK-DR. MARY McLEOD BETHUNE REGIONAL
Address Line 1: 3665 S. Vermont Ave.
Address Line 2:
City : Los Angeles
State: CA
Zip: 90007

Computer Center Name /Type: EXPOSITION PARK-DR. MARY McLEOD BETHUNE REGIONAL
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 34
Proposed # of Broadband Workstations: 34

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



**Broadband Technology Opportunities Program
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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

<p># of Persons Served: # of Persons served per 120-hour business week (current): 4753 # of Persons served per 120-hour business week (proposed target): 4991 # of Persons served per 48-hour weekend (current): 1201 # of Persons served per 48-hour weekend (proposed target): 1261</p>
<p>Public Computer Center: FAIRFAX Address Line 1: 161 S. Gardner Address Line 2: City : Los Angeles State: CA Zip: 90036</p> <p>Computer Center Name /Type: FAIRFAX Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</p> <p>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: 8 Proposed Hours Open to Public Per 48-hour Weekend:8</p> <p>Broadband Workstations: Current # of Broadband Workstations: 30 Proposed # of Broadband Workstations: 30</p> <p>Facility Broadband Connection Speed (Mbps): Current Facility Broadband Connection Speed (Mbps): 5.00 Proposed Facility Broadband Connection Speed (Mbps): 5.00</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 4459 # of Persons served per 120-hour business week (proposed target): 4682 # of Persons served per 48-hour weekend (current): 680 # of Persons served per 48-hour weekend (proposed target): 714</p>
<p>Public Computer Center: FELIPE DE NEVE Address Line 1: 2820 W. Sixth Street Address Line 2: City : Los Angeles State: CA Zip: 90057</p>



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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: FELIPE DE NEVE
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 4316
 # of Persons served per 120-hour business week (proposed target): 4532
 # of Persons served per 48-hour weekend (current): 615
 # of Persons served per 48-hour weekend (proposed target): 646

Public Computer Center: FRANCES HOWARD GOLDWYN
 Address Line 1: 1623 N. Ivar Ave.
 Address Line 2:
 City : Hollywood
 State: CA
 Zip: 90028

Computer Center Name /Type: FRANCES HOWARD GOLDWYN
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 31



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Public Computer Centers Program – Sustainable Adoption Program**

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Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 31

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): 3672
 # of Persons served per 120-hour business week (proposed target): 3856
 # of Persons served per 48-hour weekend (current): 971
 # of Persons served per 48-hour weekend (proposed target): 1020

Public Computer Center: GRANADA HILLS
 Address Line 1: 10640 Petit Ave.
 Address Line 2:
 City : Granada Hills
 State: CA
 Zip: 91344

Computer Center Name /Type: GRANADA HILLS
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 2852
 # of Persons served per 120-hour business week (proposed target): 2995
 # of Persons served per 48-hour weekend (current): 365
 # of Persons served per 48-hour weekend (proposed target): 383



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Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: HARBOR-GATEWAY
 Address Line 1: 24000 S. Western Avenue
 Address Line 2:
 City : Harbor City
 State: CA
 Zip: 90700

Computer Center Name /Type: HARBOR-GATEWAY
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
 Current # of Broadband Workstations: 54
 Proposed # of Broadband Workstations: 54

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): 4016
 # of Persons served per 120-hour business week (proposed target): 4217
 # of Persons served per 48-hour weekend (current): 631
 # of Persons served per 48-hour weekend (proposed target): 663

Public Computer Center: HYDE PARK-MIRIAM MATTHEWS
 Address Line 1: 2205 Florence Ave.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90043

Computer Center Name /Type: HYDE PARK-MIRIAM MATTHEWS
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 44



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed Hours Open to Public Per 120-hour Business Week:44
 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: 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): 4811
 # of Persons served per 120-hour business week (proposed target): 5052
 # of Persons served per 48-hour weekend (current): 728
 # of Persons served per 48-hour weekend (proposed target): 764

Public Computer Center: J. C. FREMONT
 Address Line 1: 6121 Melrose Ave.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90038

Computer Center Name /Type: J. C. FREMONT
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

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



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

<p># of Persons Served: # of Persons served per 120-hour business week (current): 2216 # of Persons served per 120-hour business week (proposed target): 2327 # of Persons served per 48-hour weekend (current): 412 # of Persons served per 48-hour weekend (proposed target): 433</p>
<p>Public Computer Center: JEFFERSON Address Line 1: 2211 W. Jefferson Blvd. Address Line 2: City : Los Angeles State: CA Zip: 90018</p> <p>Computer Center Name /Type: JEFFERSON Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</p> <p>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: 8 Proposed Hours Open to Public Per 48-hour Weekend:8</p> <p>Broadband Workstations: Current # of Broadband Workstations: 30 Proposed # of Broadband Workstations: 30</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 5.00 Proposed Facility Broadband Connection Speed (MBps): 5.00</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 1347 # of Persons served per 120-hour business week (proposed target): 1414 # of Persons served per 48-hour weekend (current): 151 # of Persons served per 48-hour weekend (proposed target): 159</p>
<p>Public Computer Center: JOHN MUIR Address Line 1: 1005 W. 64th Street Address Line 2: City : Los Angeles State: CA Zip: 90044</p>



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: JOHN MUIR
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
Current # of Broadband Workstations: 13
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): 2029
of Persons served per 120-hour business week (proposed target): 2130
of Persons served per 48-hour weekend (current): 284
of Persons served per 48-hour weekend (proposed target): 298

Public Computer Center: JUNIPERO SERRA
Address Line 1: 4607 S. Main St.
Address Line 2:
City : Los Angeles
State: CA
Zip: 90037

Computer Center Name /Type: JUNIPERO SERRA
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
Current # of Broadband Workstations: 22



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 22

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): 3300
 # of Persons served per 120-hour business week (proposed target): 3465
 # of Persons served per 48-hour weekend (current): 689
 # of Persons served per 48-hour weekend (proposed target): 723

Public Computer Center: LAKE VIEW TERRACE
 Address Line 1: 12002 Osborne St.
 Address Line 2:
 City : Lake View Terrace
 State: CA
 Zip: 91342

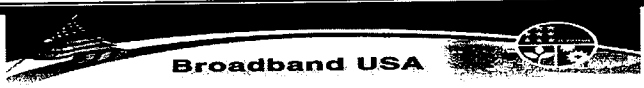
Computer Center Name /Type: LAKE VIEW TERRACE
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 2937
 # of Persons served per 120-hour business week (proposed target): 3084
 # of Persons served per 48-hour weekend (current): 617
 # of Persons served per 48-hour weekend (proposed target): 648



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: LINCOLN HEIGHTS
 Address Line 1: 2530 Workman Street
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90031

Computer Center Name /Type: LINCOLN HEIGHTS
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 2617
 # of Persons served per 120-hour business week (proposed target): 2748
 # of Persons served per 48-hour weekend (current): 489
 # of Persons served per 48-hour weekend (proposed target): 513

Public Computer Center: LITTLE TOKYO
 Address Line 1: 203 S. Los Angeles St.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90012

Computer Center Name /Type: LITTLE TOKYO
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 44



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed Hours Open to Public Per 120-hour Business Week:44
 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
 Proposed # of Broadband Workstations: 30

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): 3074
 # of Persons served per 120-hour business week (proposed target): 3228
 # of Persons served per 48-hour weekend (current): 673
 # of Persons served per 48-hour weekend (proposed target): 707

Public Computer Center: LOS FELIZ

Address Line 1: 1874 Hillhurst Ave.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90027

Computer Center Name /Type: LOS FELIZ

Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:

Current # of Broadband Workstations: 23
 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



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

of Persons Served:
 # of Persons served per 120-hour business week (current): 4441
 # of Persons served per 120-hour business week (proposed target): 4663
 # of Persons served per 48-hour weekend (current): 828
 # of Persons served per 48-hour weekend (proposed target): 869

Public Computer Center: MALABAR
 Address Line 1: 2801 Wabash Ave.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90033

Computer Center Name /Type: MALABAR
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 2600
 # of Persons served per 120-hour business week (proposed target): 2730
 # of Persons served per 48-hour weekend (current): 500
 # of Persons served per 48-hour weekend (proposed target): 525

Public Computer Center: MAR VISTA
 Address Line 1: 12006 Venice Blvd.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90066



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: MAR VISTA
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 4448
of Persons served per 120-hour business week (proposed target): 4670
of Persons served per 48-hour weekend (current): 870
of Persons served per 48-hour weekend (proposed target): 914

Public Computer Center: MARK TWAIN
Address Line 1: 9621 S. Figueroa St.
Address Line 2:
City : Los Angeles
State: CA
Zip: 90003

Computer Center Name /Type: MARK TWAIN
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 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: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 30

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): 3090
 # of Persons served per 120-hour business week (proposed target): 3245
 # of Persons served per 48-hour weekend (current): 470
 # of Persons served per 48-hour weekend (proposed target): 494

Public Computer Center: MEMORIAL
 Address Line 1: 4625 W. Olympic Blvd.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90019

Computer Center Name /Type: MEMORIAL
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 3655
 # of Persons served per 120-hour business week (proposed target): 3838
 # of Persons served per 48-hour weekend (current): 570
 # of Persons served per 48-hour weekend (proposed target): 599



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: MID-VALLEY REGIONAL
 Address Line 1: 16244 Nordhoff St.
 Address Line 2:
 City : North Hills
 State: CA
 Zip: 91343

Computer Center Name /Type: MID-VALLEY REGIONAL
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 53
 Proposed # of Broadband Workstations: 53

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): 5691
 # of Persons served per 120-hour business week (proposed target): 5976
 # of Persons served per 48-hour weekend (current): 1845
 # of Persons served per 48-hour weekend (proposed target): 1937

Public Computer Center: NORTH HOLLYWOOD-AMELIA EARHART REGIONAL
 Address Line 1: 5211 Tujunga Ave.
 Address Line 2:
 City : North Hollywood
 State: CA
 Zip: 91601

Computer Center Name /Type: NORTH HOLLYWOOD-AMELIA EARHART REGIONAL
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

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: 30
Proposed # of Broadband Workstations: 30

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): 4774
of Persons served per 120-hour business week (proposed target): 5013
of Persons served per 48-hour weekend (current): 1437
of Persons served per 48-hour weekend (proposed target): 1509

Public Computer Center: NORTHRIDGE
Address Line 1: 9051 Darby Ave.
Address Line 2:
City : Northridge
State: CA
Zip: 91325

Computer Center Name /Type: NORTHRIDGE
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

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

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



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

<p># of Persons Served: # of Persons served per 120-hour business week (current): 3941 # of Persons served per 120-hour business week (proposed target): 4138 # of Persons served per 48-hour weekend (current): 1497 # of Persons served per 48-hour weekend (proposed target): 1572</p>
<p>Public Computer Center: PACOIMA Address Line 1: 13605 Van Nuys Blvd. Address Line 2: City : Pacoima State: CA Zip: 91331</p> <p>Computer Center Name /Type: PACOIMA Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</p> <p>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: 8 Proposed Hours Open to Public Per 48-hour Weekend:8</p> <p>Broadband Workstations: Current # of Broadband Workstations: 31 Proposed # of Broadband Workstations: 31</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 5.00 Proposed Facility Broadband Connection Speed (MBps): 5.00</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 5699 # of Persons served per 120-hour business week (proposed target): 5984 # of Persons served per 48-hour weekend (current): 628 # of Persons served per 48-hour weekend (proposed target): 659</p>
<p>Public Computer Center: PALISADES Address Line 1: 861 Alma Real Dr. Address Line 2: City : Pacific Palisades State: CA Zip: 90272</p>



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: PALISADES
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 2745
 # of Persons served per 120-hour business week (proposed target): 2882
 # of Persons served per 48-hour weekend (current): 492
 # of Persons served per 48-hour weekend (proposed target): 517

Public Computer Center: PALMS-RANCHO PARK
 Address Line 1: 2920 Overland Ave.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90064

Computer Center Name /Type: PALMS-RANCHO PARK
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
 Current # of Broadband Workstations: 32



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 32

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): 4239
 # of Persons served per 120-hour business week (proposed target): 4451
 # of Persons served per 48-hour weekend (current): 937
 # of Persons served per 48-hour weekend (proposed target): 984

Public Computer Center: PANORAMA CITY
 Address Line 1: 14345 Roscoe Blvd.
 Address Line 2:
 City : Panorama City
 State: CA
 Zip: 91402

Computer Center Name /Type: PANORAMA CITY
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 4775
 # of Persons served per 120-hour business week (proposed target): 5014
 # of Persons served per 48-hour weekend (current): 776
 # of Persons served per 48-hour weekend (proposed target): 815



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: PICO UNION
 Address Line 1: 1030 S. Alvarado St
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90006

Computer Center Name /Type: PICO UNION
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 5174
 # of Persons served per 120-hour business week (proposed target): 5433
 # of Persons served per 48-hour weekend (current): 775
 # of Persons served per 48-hour weekend (proposed target): 814

Public Computer Center: PIO PICO KOREATOWN
 Address Line 1: 694 S. Oxford Ave.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90005

Computer Center Name /Type: PIO PICO KOREATOWN
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 44



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed Hours Open to Public Per 120-hour Business Week:44
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: 73
Proposed # of Broadband Workstations: 73

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): 6145
of Persons served per 120-hour business week (proposed target): 6452
of Persons served per 48-hour weekend (current): 810
of Persons served per 48-hour weekend (proposed target): 851

Public Computer Center: PLATT
Address Line 1: 23600 Victory Blvd.
Address Line 2:
City : Woodland Hills
State: CA
Zip: 91367

Computer Center Name /Type: PLATT
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

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

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



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

of Persons Served:
 # of Persons served per 120-hour business week (current): 3470
 # of Persons served per 120-hour business week (proposed target): 3644
 # of Persons served per 48-hour weekend (current): 625
 # of Persons served per 48-hour weekend (proposed target): 656

Public Computer Center: PLAYA VISTA
 Address Line 1: 6400 Playa Vista Dr.
 Address Line 2:
 City : Playa Vista
 State: CA
 Zip: 90094

Computer Center Name /Type: PLAYA VISTA
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 2170
 # of Persons served per 120-hour business week (proposed target): 2279
 # of Persons served per 48-hour weekend (current): 542
 # of Persons served per 48-hour weekend (proposed target): 569

Public Computer Center: PORTER RANCH
 Address Line 1: 11371 Tampa Ave.
 Address Line 2:
 City : Porter Ranch
 State: CA
 Zip: 91326



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: PORTER RANCH
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

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

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

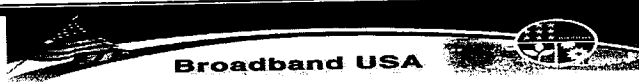
of Persons Served:
of Persons served per 120-hour business week (current): 2687
of Persons served per 120-hour business week (proposed target): 2821
of Persons served per 48-hour weekend (current): 645
of Persons served per 48-hour weekend (proposed target): 677

Public Computer Center: R. L. STEVENSON
Address Line 1: 803 Spence St.
Address Line 2:
City : Los Angeles
State: CA
Zip: 90023

Computer Center Name /Type: R. L. STEVENSON
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
Current # of Broadband Workstations: 13



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

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): 3915
 # of Persons served per 120-hour business week (proposed target): 4111
 # of Persons served per 48-hour weekend (current): 427
 # of Persons served per 48-hour weekend (proposed target): 448

Public Computer Center: ROBERTSON
 Address Line 1: 1719 S. Robertson Blvd.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90035

Computer Center Name /Type: ROBERTSON
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 3169
 # of Persons served per 120-hour business week (proposed target): 3327
 # of Persons served per 48-hour weekend (current): 450
 # of Persons served per 48-hour weekend (proposed target): 473



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: SAN PEDRO REGIONAL
 Address Line 1: 931 S. Gaffey St.
 Address Line 2:
 City : San Pedro
 State: CA
 Zip: 90731

Computer Center Name /Type: SAN PEDRO REGIONAL
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 31
 Proposed # of Broadband Workstations: 31

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): 3655
 # of Persons served per 120-hour business week (proposed target): 3838
 # of Persons served per 48-hour weekend (current): 918
 # of Persons served per 48-hour weekend (proposed target): 964

Public Computer Center: SHERMAN OAKS
 Address Line 1: 14245 Moorpark St.
 Address Line 2:
 City : Sherman Oaks
 State: CA
 Zip: 91423

Computer Center Name /Type: SHERMAN OAKS
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 44



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed Hours Open to Public Per 120-hour Business Week:44
 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
 Proposed # of Broadband Workstations: 30

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): 4353
 # of Persons served per 120-hour business week (proposed target): 4571
 # of Persons served per 48-hour weekend (current): 610
 # of Persons served per 48-hour weekend (proposed target): 641

Public Computer Center: SILVER LAKE
 Address Line 1: 2411 Glendale Blvd.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90039

Computer Center Name /Type: SILVER LAKE
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 0
 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:8

Broadband Workstations:
 Current # of Broadband Workstations: 0
 Proposed # of Broadband Workstations: 32

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



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

of Persons Served:
 # of Persons served per 120-hour business week (current): 0
 # of Persons served per 120-hour business week (proposed target): 4000
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 700

Public Computer Center: STUDIO CITY
 Address Line 1: 12511 Moorpark St.
 Address Line 2:
 City : Studio City
 State: CA
 Zip: 91604

Computer Center Name /Type: STUDIO CITY
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 4725
 # of Persons served per 120-hour business week (proposed target): 4961
 # of Persons served per 48-hour weekend (current): 929
 # of Persons served per 48-hour weekend (proposed target): 975

Public Computer Center: SUN VALLEY
 Address Line 1: 7935 Vineland Ave.
 Address Line 2:
 City : Sun Valley
 State: CA
 Zip: 91352



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: SUN VALLEY
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

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): 1851
of Persons served per 120-hour business week (proposed target): 1944
of Persons served per 48-hour weekend (current): 330
of Persons served per 48-hour weekend (proposed target): 347

Public Computer Center: SUNLAND-TUJUNGA
Address Line 1: 7771 Foothill Blvd.
Address Line 2:
City : Tujunga
State: CA
Zip: 91042

Computer Center Name /Type: SUNLAND-TUJUNGA
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
Current # of Broadband Workstations: 19



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 19

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): 2875
 # of Persons served per 120-hour business week (proposed target): 3019
 # of Persons served per 48-hour weekend (current): 423
 # of Persons served per 48-hour weekend (proposed target): 444

Public Computer Center: SYLMAR
 Address Line 1: 14561 Polk St.
 Address Line 2:
 City : Sylmar
 State: CA
 Zip: 91342

Computer Center Name /Type: SYLMAR
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 4181
 # of Persons served per 120-hour business week (proposed target): 4390
 # of Persons served per 48-hour weekend (current): 788
 # of Persons served per 48-hour weekend (proposed target): 827



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: VALLEY PLAZA

Address Line 1: 12311 Vanowen St.

Address Line 2:

City : North Hollywood

State: CA

Zip: 91605

Computer Center Name /Type: VALLEY PLAZA

Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8

Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:

Current # of Broadband Workstations: 26

Proposed # of Broadband Workstations: 26

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): 3491

of Persons served per 120-hour business week (proposed target): 3666

of Persons served per 48-hour weekend (current): 546

of Persons served per 48-hour weekend (proposed target): 573

Public Computer Center: VAN NUYS

Address Line 1: 6250 Sylmar Ave. Mall

Address Line 2:

City : Van Nuys

State: CA

Zip: 91401

Computer Center Name /Type: VAN NUYS

Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:

Average Hours Open to Public Per 120-hour Business Week: 44



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed Hours Open to Public Per 120-hour Business Week:44
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: 23
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): 2463
of Persons served per 120-hour business week (proposed target): 2586
of Persons served per 48-hour weekend (current): 315
of Persons served per 48-hour weekend (proposed target): 331

Public Computer Center: VENICE
Address Line 1: 501 S. Venice Blvd.
Address Line 2:
City : Venice
State: CA
Zip: 90291

Computer Center Name /Type: VENICE
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

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

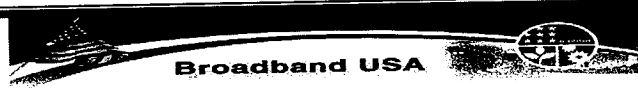
Facility Broadband Connection Speed (Mbps):
Current Facility Broadband Connection Speed (Mbps): 5.00
Proposed Facility Broadband Connection Speed (Mbps): 5.00



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

<p># of Persons Served: # of Persons served per 120-hour business week (current): 2307 # of Persons served per 120-hour business week (proposed target): 2422 # of Persons served per 48-hour weekend (current): 381 # of Persons served per 48-hour weekend (proposed target): 400</p>
<p>Public Computer Center: VERMONT SQUARE Address Line 1: 1201 W. 48th St. Address Line 2: City : Los Angeles State: CA Zip: 90037</p> <p>Computer Center Name /Type: VERMONT SQUARE Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</p> <p>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: 8 Proposed Hours Open to Public Per 48-hour Weekend:8</p> <p>Broadband Workstations: Current # of Broadband Workstations: 24 Proposed # of Broadband Workstations: 24</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 5.00 Proposed Facility Broadband Connection Speed (MBps): 5.00</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 1668 # of Persons served per 120-hour business week (proposed target): 1751 # of Persons served per 48-hour weekend (current): 274 # of Persons served per 48-hour weekend (proposed target): 288</p>
<p>Public Computer Center: VERNON Address Line 1: 4504 S. Central Ave. Address Line 2: City : Los Angeles State: CA Zip: 90011</p>



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: VERNON
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

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

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): 3411
of Persons served per 120-hour business week (proposed target): 3582
of Persons served per 48-hour weekend (current): 383
of Persons served per 48-hour weekend (proposed target): 402

Public Computer Center: WASHINGTON IRVING
Address Line 1: 4117 W. Washington Blvd.
Address Line 2:
City : Los Angeles
State: CA
Zip: 90018

Computer Center Name /Type: WASHINGTON IRVING
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
Current # of Broadband Workstations: 37



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 37

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): 3372
 # of Persons served per 120-hour business week (proposed target): 3541
 # of Persons served per 48-hour weekend (current): 575
 # of Persons served per 48-hour weekend (proposed target): 604

Public Computer Center: WEST LOS ANGELES REGIONAL
 Address Line 1: 11360 Santa Monica Blvd.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90025

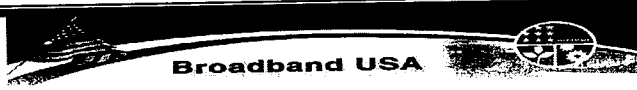
Computer Center Name /Type: WEST LOS ANGELES REGIONAL
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 29
 Proposed # of Broadband Workstations: 29

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): 3057
 # of Persons served per 120-hour business week (proposed target): 3210
 # of Persons served per 48-hour weekend (current): 760
 # of Persons served per 48-hour weekend (proposed target): 798



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: WEST VALLEY REGIONAL
 Address Line 1: 19036 Vanowen St.
 Address Line 2:
 City : Reseda
 State: CA
 Zip: 91335

Computer Center Name /Type: WEST VALLEY REGIONAL
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 35
 Proposed # of Broadband Workstations: 35

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): 5519
 # of Persons served per 120-hour business week (proposed target): 5795
 # of Persons served per 48-hour weekend (current): 1617
 # of Persons served per 48-hour weekend (proposed target): 1698

Public Computer Center: WESTCHESTER-LOYOLA VILLAGE
 Address Line 1: 7114 W. Manchester Ave.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90045

Computer Center Name /Type: WESTCHESTER-LOYOLA VILLAGE
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 44



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed Hours Open to Public Per 120-hour Business Week:44
 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: 39
 Proposed # of Broadband Workstations: 39

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): 2307
 # of Persons served per 120-hour business week (proposed target): 2422
 # of Persons served per 48-hour weekend (current): 401
 # of Persons served per 48-hour weekend (proposed target): 421

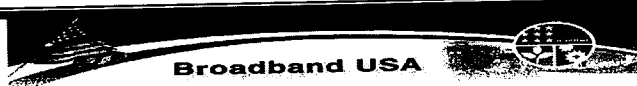
Public Computer Center: WESTWOOD
 Address Line 1: 1246 Glendon Ave.
 Address Line 2:
 City : Westwood
 State: CA
 Zip: 90024

Computer Center Name /Type: WESTWOOD
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed Hours Open to Public Per 48-hour Weekend:8

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

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



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

<p># of Persons Served: # of Persons served per 120-hour business week (current): 3710 # of Persons served per 120-hour business week (proposed target): 3896 # of Persons served per 48-hour weekend (current): 698 # of Persons served per 48-hour weekend (proposed target): 733</p>
<p>Public Computer Center: WILL & ARIEL DURANT Address Line 1: 7140 W. Sunset Blvd. Address Line 2: City : Los Angeles State: CA Zip: 90046</p> <p>Computer Center Name /Type: WILL & ARIEL DURANT Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</p> <p>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: 8 Proposed Hours Open to Public Per 48-hour Weekend:8</p> <p>Broadband Workstations: Current # of Broadband Workstations: 30 Proposed # of Broadband Workstations: 30</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 5.00 Proposed Facility Broadband Connection Speed (MBps): 5.00</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 3921 # of Persons served per 120-hour business week (proposed target): 4117 # of Persons served per 48-hour weekend (current): 693 # of Persons served per 48-hour weekend (proposed target): 728</p>
<p>Public Computer Center: WILMINGTON Address Line 1: 1300 N. Avalon Blvd. Address Line 2: City : Wilmington State: CA Zip: 90744</p>



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: WILMINGTON
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

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): 2813
of Persons served per 120-hour business week (proposed target): 2954
of Persons served per 48-hour weekend (current): 552
of Persons served per 48-hour weekend (proposed target): 580

Public Computer Center: WILSHIRE
Address Line 1: 149 N. St. Andrews Pl.
Address Line 2:
City : Los Angeles
State: CA
Zip: 90004

Computer Center Name /Type: WILSHIRE
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:
Current # of Broadband Workstations: 16



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

<p>Proposed # of Broadband Workstations: 16</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 5.00 Proposed Facility Broadband Connection Speed (MBps): 5.00</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 2248 # of Persons served per 120-hour business week (proposed target): 2360 # of Persons served per 48-hour weekend (current): 343 # of Persons served per 48-hour weekend (proposed target): 360</p>
<p>Public Computer Center: WOODLAND HILLS Address Line 1: 22200 Ventura Blvd. Address Line 2: City : Woodland Hills State: CA Zip: 91364</p> <p>Computer Center Name /Type: WOODLAND HILLS Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</p> <p>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: 8 Proposed Hours Open to Public Per 48-hour Weekend:8</p> <p>Broadband Workstations: Current # of Broadband Workstations: 30 Proposed # of Broadband Workstations: 30</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 5.00 Proposed Facility Broadband Connection Speed (MBps): 5.00</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 3715 # of Persons served per 120-hour business week (proposed target): 3901 # of Persons served per 48-hour weekend (current): 832 # of Persons served per 48-hour weekend (proposed target): 874</p>



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: Homeless Shelter- LITE - Skid Row Housing Project
 Address Line 1: 628 S. San Julian
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90014

Computer Center Name /Type: Homeless Shelter- LITE - Skid Row Housing Project
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 35
 Proposed # of Broadband Workstations: 35

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): 115
 # of Persons served per 120-hour business week (proposed target): 200
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Homeless Shelter- New Image Shelter
 Address Line 1: 3804 Broadway Pl
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90037

Computer Center Name /Type: Homeless Shelter- New Image Shelter
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 40



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

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: 18
 Proposed # of Broadband Workstations: 18

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): 234
 # of Persons served per 120-hour business week (proposed target): 400
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: One Source- Archdiocesan Youth Employment
 Address Line 1: 3965 South Vermont Avenue
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90037

Computer Center Name /Type: One Source- Archdiocesan Youth Employment
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed # of Broadband Workstations: 8

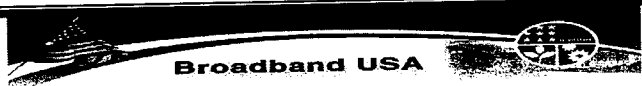
Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): 5.00
 Proposed Facility Broadband Connection Speed (MBps): 5.00



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

<p># of Persons Served: # of Persons served per 120-hour business week (current): 200 # 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</p>
<p>Public Computer Center: One Source- Archdiocesan Youth Employment - The Bresee Foundation Address Line 1: 184 Bimini Place Address Line 2: City : Los Angeles State: CA Zip: 90004</p> <p>Computer Center Name /Type: One Source- Archdiocesan Youth Employment - The Bresee Foundation Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</p> <p>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</p> <p>Broadband Workstations: Current # of Broadband Workstations: 37 Proposed # of Broadband Workstations: 37</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 5.00 Proposed Facility Broadband Connection Speed (MBps): 5.00</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 200 # 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</p>
<p>Public Computer Center: One Source- Archdiocesan Youth Employment Hollywood Youth Center Address Line 1: 6363 Sunset Boulevard, Ste. 600 Address Line 2: City : Los Angeles State: CA Zip: 90028</p>



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: One Source- Archdiocesan Youth Employment Hollywood Youth Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
Proposed # of Broadband Workstations: 8

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): 200
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: One Source- AYE/Catholic Charities Wilshire Office
Address Line 1: 3250 Wilshire Bl, Ste 1010
Address Line 2:
City : Los Angeles
State: CA
Zip: 90010

Computer Center Name /Type: One Source- AYE/Catholic Charities Wilshire Office
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 100



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 100

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): 200
 # 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: One Source- El Proyecto del Barrio
 Address Line 1: 20800 Sherman Way
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 91306

Computer Center Name /Type: One Source- El Proyecto del Barrio
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 23
 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): 331
 # of Persons served per 120-hour business week (proposed target): 993
 # 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: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: One Source- El Proyecto del Barrio
 Address Line 1: 9030 Laurel Canyon Boulevard
 Address Line 2:
 City : Sun Valley
 State: CA
 Zip: 91352

Computer Center Name /Type: One Source- El Proyecto del Barrio
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 23
 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): 307
 # of Persons served per 120-hour business week (proposed target): 921
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: One Source- LAUSD (Harbor)
 Address Line 1: 1921 North Gaffey Street, Ste. J
 Address Line 2:
 City : San Pedro
 State: CA
 Zip: 90731

Computer Center Name /Type: One Source- LAUSD (Harbor)
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 40



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

Submitted Date: 8/18/2009 4:53:45 PM	Easygrants ID: 887
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: City of Los Angeles
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Laura Ito

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: 8
Proposed # of Broadband Workstations: 8

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): 115
of Persons served per 120-hour business week (proposed target): 345
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: One Source- Los Angeles Urban League

Address Line 1: 5414 South Crenshaw Boulevard

Address Line 2:

City : Los Angeles

State: CA

Zip: 90043

Computer Center Name /Type: One Source- Los Angeles Urban League

Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 25
Proposed # of Broadband Workstations: 25

Facility Broadband Connection Speed (MBps):

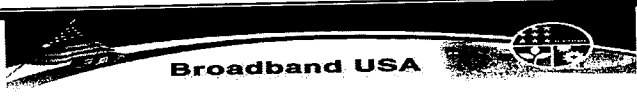
Current Facility Broadband Connection Speed (MBps): 5.00
Proposed Facility Broadband Connection Speed (MBps): 5.00



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

<p># of Persons Served: # of Persons served per 120-hour business week (current): 195 # of Persons served per 120-hour business week (proposed target): 585 # of Persons served per 48-hour weekend (current): 0 # of Persons served per 48-hour weekend (proposed target): 0</p>
<p>Public Computer Center: One Source- Power of One Youth Workforce Services Address Line 1: 838 East 6th Street Address Line 2: City : Los Angeles State: CA Zip: 90021</p> <p>Computer Center Name /Type: One Source- Power of One Youth Workforce Services Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</p> <p>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</p> <p>Broadband Workstations: Current # of Broadband Workstations: 20 Proposed # of Broadband Workstations: 20</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 5.00 Proposed Facility Broadband Connection Speed (MBps): 5.00</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 250 # of Persons served per 120-hour business week (proposed target): 750 # of Persons served per 48-hour weekend (current): 0 # of Persons served per 48-hour weekend (proposed target): 0</p>
<p>Public Computer Center: One Source- UCLA Address Line 1: 3415 South Sepulveda Boulevard, Ste. 130 Address Line 2: City : Los Angeles State: CA Zip: 90034</p>



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: One Source- UCLA
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 13
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): 88
of Persons served per 120-hour business week (proposed target): 264
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: One Source- UCLA at Central City Neighborhood Partners
Address Line 1: 501 South Bixel Avenue
Address Line 2:
City : Los Angeles
State: CA
Zip: 90017

Computer Center Name /Type: One Source- UCLA at Central City Neighborhood Partners
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 33



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 33

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): 185
 # of Persons served per 120-hour business week (proposed target): 555
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: One Source- Watts Labor Community Action Committee
 Address Line 1: 958 East 108th Street
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90059

Computer Center Name /Type: One Source- Watts Labor Community Action Committee
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 6
 Proposed # of Broadband Workstations: 6

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): 250
 # of Persons served per 120-hour business week (proposed target): 750
 # 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: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: One Source- YOM Technology Center
 Address Line 1: 1600 E. 4th St
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90033

Computer Center Name /Type: One Source- YOM Technology Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 50
 Proposed # of Broadband Workstations: 50

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): 167
 # of Persons served per 120-hour business week (proposed target): 501
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: One Source- Youth Opportunity Movement
 Address Line 1: 11844 Glenoaks Boulevard
 Address Line 2:
 City : Pacoima
 State: CA
 Zip: 91340

Computer Center Name /Type: One Source- Youth Opportunity Movement
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 40



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

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: 6
Proposed # of Broadband Workstations: 6

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): 150
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): 0

Public Computer Center: One Source- Youth Opportunity Movement
Address Line 1: 1501 East 103rd St
Address Line 2:
City : Los Angeles
State: CA
Zip: 90002

Computer Center Name /Type: One Source- Youth Opportunity Movement
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 12
Proposed # of Broadband Workstations: 12

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



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

<p># of Persons Served: # of Persons served per 120-hour business week (current): 153 # of Persons served per 120-hour business week (proposed target): 459 # of Persons served per 48-hour weekend (current): 0 # of Persons served per 48-hour weekend (proposed target): 0</p>
<p>Public Computer Center: One Source- Youth Opportunity Movement Address Line 1: 1505 East 1st Street Address Line 2: City : Los Angeles State: CA Zip: 90033</p> <p>Computer Center Name /Type: One Source- Youth Opportunity Movement Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</p> <p>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</p> <p>Broadband Workstations: Current # of Broadband Workstations: 3 Proposed # of Broadband Workstations: 3</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 5.00 Proposed Facility Broadband Connection Speed (MBps): 5.00</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 167 # of Persons served per 120-hour business week (proposed target): 501 # of Persons served per 48-hour weekend (current): 0 # of Persons served per 48-hour weekend (proposed target): 0</p>
<p>Public Computer Center: WorkSource Centers- Canoga Park-West Hills Address Line 1: 21010 Vanowen Street St, Ste 116 Address Line 2: City : Canoga Park State: CA Zip: 91303</p>



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: WorkSource Centers- Canoga Park-West Hills
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 37
Proposed # of Broadband Workstations: 37

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): 401
of Persons served per 120-hour business week (proposed target): 541
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: WorkSource Centers- Chatsworth-Northridge
Address Line 1: 9207 Eton Av
Address Line 2:
City : Los Angeles
State: CA
Zip: 91311

Computer Center Name /Type: WorkSource Centers- Chatsworth-Northridge
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 13



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

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): 118
 # of Persons served per 120-hour business week (proposed target): 159
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: WorkSource Centers- Chinatown
 Address Line 1: 767 N Hill St, Ste 400
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90012

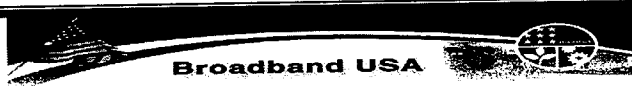
Computer Center Name /Type: WorkSource Centers- Chinatown
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 19
 Proposed # of Broadband Workstations: 19

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): 55
 # of Persons served per 120-hour business week (proposed target): 74
 # 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: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: WorkSource Centers- Downtown

Address Line 1: 315 W 9th St, Ste 101

Address Line 2:

City : Los Angeles

State: CA

Zip: 90014

Computer Center Name /Type: WorkSource Centers- Downtown

Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 55

Proposed # of Broadband Workstations: 55

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): 445

of Persons served per 120-hour business week (proposed target): 601

of Persons served per 48-hour weekend (current): 0

of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: WorkSource Centers- Harbor WorkSource Center

Address Line 1: 1851 N Gaffey St, Ste f

Address Line 2:

City : San Pedro

State: CA

Zip: 90731

Computer Center Name /Type: WorkSource Centers- Harbor WorkSource Center

Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:

Average Hours Open to Public Per 120-hour Business Week: 40



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

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: 4
Proposed # of Broadband Workstations: 4

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): 155
of Persons served per 120-hour business week (proposed target): 209
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 0

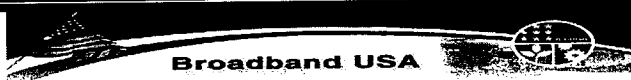
Public Computer Center: WorkSource Centers- Imperial Courts WorkSource Portal
Address Line 1: 11534-36 Croesus Av, Spc 113
Address Line 2:
City : Los Angeles
State: CA
Zip: 90059

Computer Center Name /Type: WorkSource Centers- Imperial Courts WorkSource Portal
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 3
Proposed # of Broadband Workstations: 3

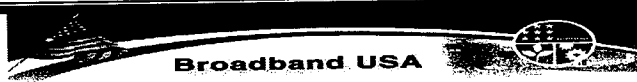
Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): 5.00
Proposed Facility Broadband Connection Speed (MBps): 5.00



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

<p># of Persons Served: # of Persons served per 120-hour business week (current): 115 # of Persons served per 120-hour business week (proposed target): 155 # of Persons served per 48-hour weekend (current): 0 # of Persons served per 48-hour weekend (proposed target): 0</p>
<p>Public Computer Center: WorkSource Centers- Jordan Downs WorkSource Satellite Address Line 1: 2101 E 101st St Address Line 2: City : Los Angeles State: CA Zip: 90002</p> <p>Computer Center Name /Type: WorkSource Centers- Jordan Downs WorkSource Satellite Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</p> <p>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</p> <p>Broadband Workstations: Current # of Broadband Workstations: 35 Proposed # of Broadband Workstations: 35</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 5.00 Proposed Facility Broadband Connection Speed (MBps): 5.00</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 35 # of Persons served per 120-hour business week (proposed target): 74 # of Persons served per 48-hour weekend (current): 0 # of Persons served per 48-hour weekend (proposed target): 0</p>
<p>Public Computer Center: WorkSource Centers- LA City College Address Line 1: 835 N. Vermont Av, B-10 Address Line 2: City : Los Angeles State: CA Zip: 90027</p>



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: WorkSource Centers- LA City College
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 18
Proposed # of Broadband Workstations: 18

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): 164
of Persons served per 120-hour business week (proposed target): 221
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: WorkSource Centers- Marina Del Rey-Mar Vista
Address Line 1: 13160 Mindanao Wy, Ste 240
Address Line 2:
City : Los Angeles
State: CA
Zip: 90292

Computer Center Name /Type: WorkSource Centers- Marina Del Rey-Mar Vista
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 14



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 14

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

Public Computer Center: WorkSource Centers- Metro North
 Address Line 1: 342 San Fernando Rd
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90031

Computer Center Name /Type: WorkSource Centers- Metro North
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 24
 Proposed # of Broadband Workstations: 24

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): 222
 # of Persons served per 120-hour business week (proposed target): 300
 # 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: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: WorkSource Centers- Nickerson Gardens WorkSource Portal
 Address Line 1: 1495 E 114th St, Ste 1106
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90059

Computer Center Name /Type: WorkSource Centers- Nickerson Gardens WorkSource Portal
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 25
 Proposed # of Broadband Workstations: 25

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): 118
 # of Persons served per 120-hour business week (proposed target): 159
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: WorkSource Centers- Northeast LA
 Address Line 1: 3825 N Mission Rd
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90031

Computer Center Name /Type: WorkSource Centers- Northeast LA
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 40



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

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: 20
Proposed # of Broadband Workstations: 20

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): 104
of Persons served per 120-hour business week (proposed target): 140
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: WorkSource Centers- South LA
Address Line 1: 7518-26 S Vermont
Address Line 2:
City : Los Angeles
State: CA
Zip: 90044

Computer Center Name /Type: WorkSource Centers- South LA
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 38
Proposed # of Broadband Workstations: 38

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



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

of Persons Served:
 # of Persons served per 120-hour business week (current): 216
 # of Persons served per 120-hour business week (proposed target): 292
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: WorkSource Centers- Southeast LA-Crenshaw
 Address Line 1: 3965 S Vermont Av
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90037

Computer Center Name /Type: WorkSource Centers- Southeast LA-Crenshaw
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

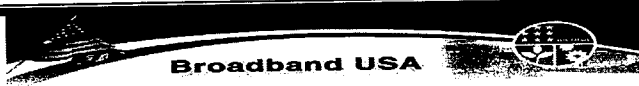
Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 40
 Proposed Hours Open to Public Per 120-hour Business Week:40
 Average Hours Open to Public Per 48-hour Weekend: 0
 Proposed Hours Open to Public Per 48-hour Weekend:0

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

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): 156
 # of Persons served per 120-hour business week (proposed target): 211
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: WorkSource Centers- Southeast LA-Watts
 Address Line 1: 10950 S Central Av
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90059



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: WorkSource Centers- Southeast LA-Watts
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 20
Proposed # of Broadband Workstations: 20

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): 209
of Persons served per 120-hour business week (proposed target): 282
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: WorkSource Centers- Sun Valley
Address Line 1: 9024 Laurel Canyon Bl
Address Line 2:
City : Sun Valley
State: CA
Zip: 91352

Computer Center Name /Type: WorkSource Centers- Sun Valley
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 40



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 40

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): 144
 # of Persons served per 120-hour business week (proposed target): 194
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: WorkSource Centers- Van Nuys-North Sherman Oaks
 Address Line 1: 15400 Sherman Wy, Ste 140
 Address Line 2:
 City : Van Nuys
 State: CA
 Zip: 91406

Computer Center Name /Type: WorkSource Centers- Van Nuys-North Sherman Oaks
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 27
 Proposed # of Broadband Workstations: 27

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): 167
 # of Persons served per 120-hour business week (proposed target): 225
 # 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: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: WorkSource Centers- West Adams-Baldwin Hills
 Address Line 1: 3344 S La Cienega Bl
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90016

Computer Center Name /Type: WorkSource Centers- West Adams-Baldwin Hills
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 29
 Proposed # of Broadband Workstations: 29

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): 62
 # of Persons served per 120-hour business week (proposed target): 84
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: WorkSource Centers- Westlake WorkSource Center
 Address Line 1: 1055 Wilshire Bl, #900A
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90017

Computer Center Name /Type: WorkSource Centers- Westlake WorkSource Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 40



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

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: 54
 Proposed # of Broadband Workstations: 54

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): 98
 # of Persons served per 120-hour business week (proposed target): 130
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: WorkSource Centers- Wilshire-Metro
 Address Line 1: 3550 Wilshire Bl, Ste 500
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90010

Computer Center Name /Type: WorkSource Centers- Wilshire-Metro
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 50
 Proposed # of Broadband Workstations: 50

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



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

<p># of Persons Served: # of Persons served per 120-hour business week (current): 97 # of Persons served per 120-hour business week (proposed target): 131 # of Persons served per 48-hour weekend (current): 0 # of Persons served per 48-hour weekend (proposed target): 0</p>
<p>Public Computer Center: Youth and Family Centers (YFCs) - Pacoima Address Line 1: 11243 Glenoaks Boulevard, Suite 3 Address Line 2: City : Pacoima State: CA Zip: 91331</p> <p>Computer Center Name /Type: Youth and Family Centers (YFCs) - Pacoima Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</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: 0 Proposed Hours Open to Public Per 48-hour Weekend:0</p> <p>Broadband Workstations: Current # of Broadband Workstations: 4 Proposed # of Broadband Workstations: 21</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): 5.00 Proposed Facility Broadband Connection Speed (MBps): 5.00</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 100 # of Persons served per 120-hour business week (proposed target): 125 # of Persons served per 48-hour weekend (current): 0 # of Persons served per 48-hour weekend (proposed target): 0</p>
<p>Public Computer Center: Youth and Family Centers (YFCs)- Bradley Milken Address Line 1: 1773 East Century Boulevard Address Line 2: City : Watts State: CA Zip: 90002</p>



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: Youth and Family Centers (YFCs)- Bradley Milken
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 0
 Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
 Current # of Broadband Workstations: 21
 Proposed # of Broadband Workstations: 38

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): 125
 # 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

Public Computer Center: Youth and Family Centers (YFCs)- Cypress Park
 Address Line 1: 929 Cypress Avenue
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90065

Computer Center Name /Type: Youth and Family Centers (YFCs)- Cypress Park
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 0
 Proposed Hours Open to Public Per 48-hour Weekend:0

Broadband Workstations:
 Current # of Broadband Workstations: 0



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 15

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): 50
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): 0

Public Computer Center: Youth and Family Centers (YFCs)- Lucille Beserra Roybal
Address Line 1: 2130 East First Street
Address Line 2:
City : Los Angeles
State: CA
Zip: 90033

Computer Center Name /Type: Youth and Family Centers (YFCs)- Lucille Beserra Roybal
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 0
Proposed Hours Open to Public Per 48-hour Weekend:6

Broadband Workstations:
Current # of Broadband Workstations: 18
Proposed # of Broadband Workstations: 20

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): 75
of Persons served per 120-hour business week (proposed target): 100
of Persons served per 48-hour weekend (current): 50
of Persons served per 48-hour weekend (proposed target): 75



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: Youth and Family Centers (YFCs)- Tom Bradley

Address Line 1: 5213 West Pico Boulevard

Address Line 2:

City : Los Angeles

State: CA

Zip: 90019

Computer Center Name /Type: Youth and Family Centers (YFCs)- Tom Bradley

Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4

Proposed Hours Open to Public Per 48-hour Weekend:6

Broadband Workstations:

Current # of Broadband Workstations: 16

Proposed # of Broadband Workstations: 16

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): 100

of Persons served per 120-hour business week (proposed target): 125

of Persons served per 48-hour weekend (current): 40

of Persons served per 48-hour weekend (proposed target): 70

Public Computer Center: Algin Sutton Recreation Center

Address Line 1: 8800 South Hoover Street

Address Line 2:

City : Los Angeles

State: CA

Zip: 90044

Computer Center Name /Type: Algin Sutton Recreation Center

Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:

Average Hours Open to Public Per 120-hour Business Week: 15



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed Hours Open to Public Per 120-hour Business Week:15
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: 4
Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .78
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 600
of Persons served per 120-hour business week (proposed target): 800
of Persons served per 48-hour weekend (current): 400
of Persons served per 48-hour weekend (proposed target): 500

Public Computer Center: Ardmore/Seoul Recreation Center
Address Line 1: 3250 San Marino St.
Address Line 2:
City : Los Angeles
State: CA
Zip: 90006

Computer Center Name /Type: Ardmore/Seoul Recreation Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
Current # of Broadband Workstations: 4
Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .78
Proposed Facility Broadband Connection Speed (MBps): 1.50



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

of Persons Served:
 # of Persons served per 120-hour business week (current): 200
 # of Persons served per 120-hour business week (proposed target): 350
 # of Persons served per 48-hour weekend (current): 70
 # of Persons served per 48-hour weekend (proposed target): 100

Public Computer Center: Central Recreation Center
 Address Line 1: 1357 E. 22nd St.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90011

Computer Center Name /Type: Central Recreation Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .78
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 60
 # of Persons served per 120-hour business week (proposed target): 120
 # of Persons served per 48-hour weekend (current): 6
 # of Persons served per 48-hour weekend (proposed target): 12

Public Computer Center: Cypress Recreation Center
 Address Line 1: 2630 Pepper Ave.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90065



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: Cypress Recreation Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
Current # of Broadband Workstations: 4
Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (Mbps):
Current Facility Broadband Connection Speed (Mbps): .78
Proposed Facility Broadband Connection Speed (Mbps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 200
of Persons served per 120-hour business week (proposed target): 300
of Persons served per 48-hour weekend (current): 80
of Persons served per 48-hour weekend (proposed target): 100

Public Computer Center: Delano Recreation Center
Address Line 1: 15100 Erwin St.
Address Line 2:
City : Van Nuys
State: CA
Zip: 91411

Computer Center Name /Type: Delano Recreation Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
Current # of Broadband Workstations: 4



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .78
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 80
of Persons served per 120-hour business week (proposed target): 80
of Persons served per 48-hour weekend (current): 40
of Persons served per 48-hour weekend (proposed target): 40

Public Computer Center: Elysian Valley Recreation Center
Address Line 1: 1811 Ripple St.
Address Line 2:
City : Los Angeles
State: CA
Zip: 90039

Computer Center Name /Type: Elysian Valley Recreation Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
Proposed Hours Open to Public Per 48-hour Weekend: 4

Broadband Workstations:
Current # of Broadband Workstations: 4
Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .78
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 100
of Persons served per 120-hour business week (proposed target): 200
of Persons served per 48-hour weekend (current): 25
of Persons served per 48-hour weekend (proposed target): 75



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: Harvard/Jackie Tatum Recreation Center

Address Line 1: 1535 W. 62nd Street

Address Line 2:

City : Los Angeles

State: CA

Zip: 90047

Computer Center Name /Type: Harvard/Jackie Tatum Recreation Center

Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8

Proposed Hours Open to Public Per 48-hour Weekend:8

Broadband Workstations:

Current # of Broadband Workstations: 4

Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):

Current Facility Broadband Connection Speed (MBps): .78

Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:

of Persons served per 120-hour business week (current): 100

of Persons served per 120-hour business week (proposed target): 100

of Persons served per 48-hour weekend (current): 40

of Persons served per 48-hour weekend (proposed target): 40

Public Computer Center: Hubert Humphrey Recreation Center

Address Line 1: 12560 Fillmore St.

Address Line 2:

City : Los Angeles

State: CA

Zip: 91331

Computer Center Name /Type: Hubert Humphrey Recreation Center

Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:

Average Hours Open to Public Per 120-hour Business Week: 15



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed Hours Open to Public Per 120-hour Business Week:15
 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: 4
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .78
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 200
 # of Persons served per 120-hour business week (proposed target): 300
 # of Persons served per 48-hour weekend (current): 50
 # of Persons served per 48-hour weekend (proposed target): 80

Public Computer Center: Jim Gilliam Recreation Center
 Address Line 1: 4000 S. La Brea Ave
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90008

Computer Center Name /Type: Jim Gilliam Recreation Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
 Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
 Current # of Broadband Workstations: 4
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .78
 Proposed Facility Broadband Connection Speed (MBps): 1.50



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

of Persons Served:
 # of Persons served per 120-hour business week (current): 150
 # of Persons served per 120-hour business week (proposed target): 300
 # of Persons served per 48-hour weekend (current): 25
 # of Persons served per 48-hour weekend (proposed target): 75

Public Computer Center: Lanark Recreation Center
 Address Line 1: 21816 Lanark Street
 Address Line 2:
 City : Canoga Park
 State: CA
 Zip: 91304

Computer Center Name /Type: Lanark Recreation Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
 Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
 Current # of Broadband Workstations: 4
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .78
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 200
 # of Persons served per 120-hour business week (proposed target): 300
 # of Persons served per 48-hour weekend (current): 75
 # of Persons served per 48-hour weekend (proposed target): 100

Public Computer Center: Lincoln Park Recreation Center
 Address Line 1: 3501 Valley Blvd.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90031



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: Lincoln Park Recreation Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
Current # of Broadband Workstations: 4
Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .78
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 175
of Persons served per 120-hour business week (proposed target): 200
of Persons served per 48-hour weekend (current): 50
of Persons served per 48-hour weekend (proposed target): 100

Public Computer Center: Jordan Downs Recreation Center
Address Line 1: 9900 Grape Street
Address Line 2:
City : Los Angeles
State: CA
Zip: 90002

Computer Center Name /Type: Jordan Downs Recreation Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 0
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:4

Broadband Workstations:
Current # of Broadband Workstations: 0



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

<p>Proposed # of Broadband Workstations: 8</p> <p>Facility Broadband Connection Speed (Mbps): Current Facility Broadband Connection Speed (Mbps): .78 Proposed Facility Broadband Connection Speed (Mbps): 1.50</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 0 # of Persons served per 120-hour business week (proposed target): 175 # of Persons served per 48-hour weekend (current): 0 # of Persons served per 48-hour weekend (proposed target): 80</p>
<p>Public Computer Center: Mar Vista Gardens Recreation Center Address Line 1: 4901 Marionwood Drive Address Line 2: City : Culver City State: CA Zip: 90230</p> <p>Computer Center Name /Type: Mar Vista Gardens Recreation Center Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</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: 4 Proposed Hours Open to Public Per 48-hour Weekend:4</p> <p>Broadband Workstations: Current # of Broadband Workstations: 4 Proposed # of Broadband Workstations: 8</p> <p>Facility Broadband Connection Speed (Mbps): Current Facility Broadband Connection Speed (Mbps): .78 Proposed Facility Broadband Connection Speed (Mbps): 1.50</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 100 # of Persons served per 120-hour business week (proposed target): 200 # of Persons served per 48-hour weekend (current): 60 # of Persons served per 48-hour weekend (proposed target): 75</p>



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: Normandale Recreation Center
Address Line 1: 22400 South Halldale Ave.
Address Line 2:
City : Torrance
State: CA
Zip: 90501

Computer Center Name /Type: Normandale Recreation Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 60
Proposed Hours Open to Public Per 120-hour Business Week:60
Average Hours Open to Public Per 48-hour Weekend: 20
Proposed Hours Open to Public Per 48-hour Weekend:20

Broadband Workstations:
Current # of Broadband Workstations: 4
Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .78
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 140
of Persons served per 120-hour business week (proposed target): 200
of Persons served per 48-hour weekend (current): 60
of Persons served per 48-hour weekend (proposed target): 120

Public Computer Center: Ramona Gardens Recreation Center
Address Line 1: 2830 Lancaster Ave.
Address Line 2:
City : Los Angeles
State: CA
Zip: 90033

Computer Center Name /Type: Ramona Gardens Recreation Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

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:4

Broadband Workstations:
 Current # of Broadband Workstations: 0
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .00
 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): 150
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 80

Public Computer Center: Ross Snyder RC
 Address Line 1: 1501 East 41st St.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90011

Computer Center Name /Type: Ross Snyder RC
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .78
 Proposed Facility Broadband Connection Speed (MBps): 1.50



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

<p># of Persons Served: # of Persons served per 120-hour business week (current): 150 # of Persons served per 120-hour business week (proposed target): 295 # of Persons served per 48-hour weekend (current): 0 # of Persons served per 48-hour weekend (proposed target): 0</p>
<p>Public Computer Center: Slauson Recreation Center Address Line 1: 5306 South Compton Ave. Address Line 2: City : Los Angeles State: CA Zip: 90011</p> <p>Computer Center Name /Type: Slauson Recreation Center Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</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: 4 Proposed # of Broadband Workstations: 8</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): .78 Proposed Facility Broadband Connection Speed (MBps): 1.50</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 40 # of Persons served per 120-hour business week (proposed target): 40 # of Persons served per 48-hour weekend (current): 0 # of Persons served per 48-hour weekend (proposed target): 0</p>
<p>Public Computer Center: South Park Recreation Center Address Line 1: 345 E. 51st St. Address Line 2: City : Los Angeles State: CA Zip: 90011</p>



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: South Park Recreation Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 5
Proposed Hours Open to Public Per 48-hour Weekend:5

Broadband Workstations:
Current # of Broadband Workstations: 4
Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .78
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 120
of Persons served per 120-hour business week (proposed target): 130
of Persons served per 48-hour weekend (current): 90
of Persons served per 48-hour weekend (proposed target): 100

Public Computer Center: Trinity RC
Address Line 1: 2415 Trinity St.
Address Line 2:
City : Los Angeles
State: CA
Zip: 90011

Computer Center Name /Type: Trinity RC
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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

Broadband Workstations:
Current # of Broadband Workstations: 4



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (Mbps):
 Current Facility Broadband Connection Speed (Mbps): .78
 Proposed Facility Broadband Connection Speed (Mbps): 1.50

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

Public Computer Center: Toberman Recreation Center
 Address Line 1: 1725 Toberman St.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90015

Computer Center Name /Type: Toberman Recreation Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
 Proposed Hours Open to Public Per 48-hour Weekend: 4

Broadband Workstations:
 Current # of Broadband Workstations: 4
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (Mbps):
 Current Facility Broadband Connection Speed (Mbps): .78
 Proposed Facility Broadband Connection Speed (Mbps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 90
 # of Persons served per 120-hour business week (proposed target): 100
 # of Persons served per 48-hour weekend (current): 50
 # of Persons served per 48-hour weekend (proposed target): 100



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: Vineyard Recreation Center
 Address Line 1: 2942 Vineyard Ave
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90016

Computer Center Name /Type: Vineyard Recreation Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 0
 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: 4

Broadband Workstations:
 Current # of Broadband Workstations: 0
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (Mbps):
 Current Facility Broadband Connection Speed (Mbps): .00
 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): 300
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 100

Public Computer Center: William Nickerson Gardens R C
 Address Line 1: 11251 Compton Ave
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90059

Computer Center Name /Type: William Nickerson Gardens R C
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 15



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed Hours Open to Public Per 120-hour Business Week:15
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: 4
Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .78
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 60
of Persons served per 120-hour business week (proposed target): 175
of Persons served per 48-hour weekend (current): 64
of Persons served per 48-hour weekend (proposed target): 80

Public Computer Center: Wilmington RC
Address Line 1: 325 Neptune Ave
Address Line 2:
City : Wilmington
State: CA
Zip: 90744

Computer Center Name /Type: Wilmington RC
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
Average Hours Open to Public Per 120-hour Business Week: 0
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:4

Broadband Workstations:
Current # of Broadband Workstations: 4
Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .78
Proposed Facility Broadband Connection Speed (MBps): 1.50



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

of Persons Served:
 # of Persons served per 120-hour business week (current): 0
 # of Persons served per 120-hour business week (proposed target): 100
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 40

Public Computer Center: Oakwood RC
 Address Line 1: 767 California Ave
 Address Line 2:
 City : Venice
 State: CA
 Zip: 90291

Computer Center Name /Type: Oakwood RC
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
 Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
 Current # of Broadband Workstations: 4
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .78
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 100
 # of Persons served per 120-hour business week (proposed target): 300
 # of Persons served per 48-hour weekend (current): 30
 # of Persons served per 48-hour weekend (proposed target): 100

Public Computer Center: Sun Valley RC
 Address Line 1: 8133 Vinceland Ave
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 91352



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: Sun Valley RC
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
Current # of Broadband Workstations: 0
Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .00
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): 150
of Persons served per 48-hour weekend (current): 20
of Persons served per 48-hour weekend (proposed target): 40

Public Computer Center: Sylmar RC
Address Line 1: 13109 Borden Ave
Address Line 2:
City : Los Angeles
State: CA
Zip: 91342

Computer Center Name /Type: Sylmar RC
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
Current # of Broadband Workstations: 0



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (Mbps):
 Current Facility Broadband Connection Speed (Mbps): .00
 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): 150
 # of Persons served per 48-hour weekend (current): 20
 # of Persons served per 48-hour weekend (proposed target): 40

Public Computer Center: Wabash RC
 Address Line 1: 2765 Wabash Ave.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90033

Computer Center Name /Type: Wabash RC
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
 Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
 Current # of Broadband Workstations: 0
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (Mbps):
 Current Facility Broadband Connection Speed (Mbps): .00
 Proposed Facility Broadband Connection Speed (Mbps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 40
 # of Persons served per 120-hour business week (proposed target): 100
 # of Persons served per 48-hour weekend (current): 15
 # of Persons served per 48-hour weekend (proposed target): 40



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: Ahmanson Senior Center EXPO
 Address Line 1: 3990 S. Menlo Ave.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90037

Computer Center Name /Type: Ahmanson Senior Center EXPO
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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

Broadband Workstations:
 Current # of Broadband Workstations: 0
 Proposed # of Broadband Workstations: 4

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .00
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 200
 # of Persons served per 120-hour business week (proposed target): 300
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Canoga Park Senior Center
 Address Line 1: 7326 Jordan Ave.
 Address Line 2:
 City : Canoga Park
 State: CA
 Zip: 91303

Computer Center Name /Type: Canoga Park Senior Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 15



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

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

Broadband Workstations:

Current # of Broadband Workstations: 0
 Proposed # of Broadband Workstations: 4

Facility Broadband Connection Speed (MBps):

Current Facility Broadband Connection Speed (MBps): .00
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:

of Persons served per 120-hour business week (current): 500
 # of Persons served per 120-hour business week (proposed target): 700
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Felicia Mahood Senior Center

Address Line 1: 11338 Santa Monica Blvd.

Address Line 2:

City : Los Angeles

State: CA

Zip: 90025

Computer Center Name /Type: Felicia Mahood Senior Center

Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
 Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:

Current # of Broadband Workstations: 2
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):

Current Facility Broadband Connection Speed (MBps): .78
 Proposed Facility Broadband Connection Speed (MBps): 1.50



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

<p># of Persons Served: # of Persons served per 120-hour business week (current): 130 # of Persons served per 120-hour business week (proposed target): 150 # of Persons served per 48-hour weekend (current): 55 # of Persons served per 48-hour weekend (proposed target): 60</p>
<p>Public Computer Center: Griffith Park Adult Community Center Address Line 1: 3201 Riverside Dr. Address Line 2: City : Los Angeles State: CA Zip: 90027</p> <p>Computer Center Name /Type: Griffith Park Adult Community Center Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</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: 8 Proposed # of Broadband Workstations: 16</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): .78 Proposed Facility Broadband Connection Speed (MBps): 1.50</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 400 # 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</p>
<p>Public Computer Center: North Hollywood Senior Center Address Line 1: 11430 Chandler Blvd. Address Line 2: City : North Hollywood State: CA Zip: 91601</p>



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: North Hollywood Senior Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
Current # of Broadband Workstations: 0
Proposed # of Broadband Workstations: 4

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .00
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 200
of Persons served per 120-hour business week (proposed target): 300
of Persons served per 48-hour weekend (current): 30
of Persons served per 48-hour weekend (proposed target): 45

Public Computer Center: Pan Pacific Senior Activity Center
Address Line 1: 141 S Gardner Ave.
Address Line 2:
City : Los Angeles
State: CA
Zip: 90036

Computer Center Name /Type: Pan Pacific Senior Activity Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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

Broadband Workstations:
Current # of Broadband Workstations: 0



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 4

Facility Broadband Connection Speed (Mbps):
Current Facility Broadband Connection Speed (Mbps): .00
Proposed Facility Broadband Connection Speed (Mbps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 250
of Persons served per 120-hour business week (proposed target): 400
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Algin Sutton Child Care Center
Address Line 1: 8800 S. Hoover
Address Line 2:
City : Los Angeles
State: CA
Zip: 90044

Computer Center Name /Type: Algin Sutton Child Care Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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

Broadband Workstations:
Current # of Broadband Workstations: 4
Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (Mbps):
Current Facility Broadband Connection Speed (Mbps): .78
Proposed Facility Broadband Connection Speed (Mbps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 40
of Persons served per 120-hour business week (proposed target): 40
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: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: Baldwin Hills Child Care Center
 Address Line 1: 5401 Highlight Place
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90016

Computer Center Name /Type: Baldwin Hills Child Care Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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

Broadband Workstations:
 Current # of Broadband Workstations: 0
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (Mbps):
 Current Facility Broadband Connection Speed (Mbps): .00
 Proposed Facility Broadband Connection Speed (Mbps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 200
 # of Persons served per 120-hour business week (proposed target): 300
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Banning Child Care Center
 Address Line 1: 1331 Eubank Ave
 Address Line 2:
 City : Wilmington
 State: CA
 Zip: 90744

Computer Center Name /Type: Banning Child Care Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 20



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

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: 0
Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .00
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 145
of Persons served per 120-hour business week (proposed target): 295
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Branford Child Care Center
Address Line 1: 13310 Branford St.
Address Line 2:
City : Arleta
State: CA
Zip: 91331

Computer Center Name /Type: Branford Child Care Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 0
Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .00
Proposed Facility Broadband Connection Speed (MBps): 1.50



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

<p># of Persons Served: # of Persons served per 120-hour business week (current): 145 # of Persons served per 120-hour business week (proposed target): 295 # of Persons served per 48-hour weekend (current): 0 # of Persons served per 48-hour weekend (proposed target): 0</p>
<p>Public Computer Center: Costello CC Address Line 1: 3141 E. Olympic Blvd. Address Line 2: City : Los Angeles State: CA Zip: 90023</p> <p>Computer Center Name /Type: Costello CC Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</p> <p>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</p> <p>Broadband Workstations: Current # of Broadband Workstations: 0 Proposed # of Broadband Workstations: 8</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): .00 Proposed Facility Broadband Connection Speed (MBps): 1.50</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 170 # of Persons served per 120-hour business week (proposed target): 300 # of Persons served per 48-hour weekend (current): 0 # of Persons served per 48-hour weekend (proposed target): 0</p>
<p>Public Computer Center: Eagle Rock Child Care Center Address Line 1: 1102 Eagle Vista Dr. Address Line 2: City : Los Angeles State: CA Zip: 90041</p>



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: Eagle Rock Child Care Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 0
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .00
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 250
 # of Persons served per 120-hour business week (proposed target): 400
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Echo Park Child Care Center
 Address Line 1: 515 Laveta Terrace
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90026

Computer Center Name /Type: Echo Park Child Care Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 0



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .00
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 245
 # 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): 0

Public Computer Center: Evergreen Child Care Center
 Address Line 1: 211 S Evergreen Ave
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90033

Computer Center Name /Type: Evergreen Child Care Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .78
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 200
 # of Persons served per 120-hour business week (proposed target): 300
 # 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: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: Glassell Park Child Care Center
 Address Line 1: 2727 Crestmore Place
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90065

Computer Center Name /Type: Glassell Park Child Care Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 0
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .00
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 350
 # of Persons served per 120-hour business week (proposed target): 425
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Harbor City Child Care Center
 Address Line 1: 24901 Frampton Ave
 Address Line 2:
 City : Harbor City
 State: CA
 Zip: 90710

Computer Center Name /Type: Harbor City Child Care Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 20



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

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: 0
Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .00
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 145
of Persons served per 120-hour business week (proposed target): 295
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Hubert Humphrey Child Care Center
Address Line 1: 12560 Filmore Street
Address Line 2:
City : Pacoima
State: CA
Zip: 91331

Computer Center Name /Type: Hubert Humphrey Child Care Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 0
Proposed # of Broadband Workstations: 10

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .00
Proposed Facility Broadband Connection Speed (MBps): 1.50



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

Submitted Date: 8/18/2009 4:53:45 PM	Easygrants ID: 887
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: City of Los Angeles
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Laura Ito

<p># of Persons Served: # of Persons served per 120-hour business week (current): 145 # of Persons served per 120-hour business week (proposed target): 295 # of Persons served per 48-hour weekend (current): 0 # of Persons served per 48-hour weekend (proposed target): 0</p>
<p>Public Computer Center: Ira C. Massey Child Care Center Address Line 1: 5001 Rodeo Rd. Address Line 2: City : Los Angeles State: CA Zip: 90016</p> <p>Computer Center Name /Type: Ira C. Massey Child Care Center Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</p> <p>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</p> <p>Broadband Workstations: Current # of Broadband Workstations: 0 Proposed # of Broadband Workstations: 4</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): .00 Proposed Facility Broadband Connection Speed (MBps): 1.50</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 145 # of Persons served per 120-hour business week (proposed target): 295 # of Persons served per 48-hour weekend (current): 0 # of Persons served per 48-hour weekend (proposed target): 0</p>
<p>Public Computer Center: Jim Gilliam Child Care Center Address Line 1: 4000 S. La Brea Ave Address Line 2: City : Los Angeles State: CA Zip: 90008</p>



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: Jim Gilliam Child Care Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 0
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .00
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 145
 # of Persons served per 120-hour business week (proposed target): 295
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Loren Miller Child Care Center
 Address Line 1: 2717 Halldale Ave.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90018

Computer Center Name /Type: Loren Miller Child Care Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .78
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 145
 # of Persons served per 120-hour business week (proposed target): 295
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Downey Child Care Center
 Address Line 1: 219 S. Avenue 18
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90031

Computer Center Name /Type: Downey Child Care Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 0
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .00
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 300
 # 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): 0



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: Mason Child Care Center
 Address Line 1: 10520 Mason Ave
 Address Line 2:
 City : Chatsworth
 State: CA
 Zip: 91311

Computer Center Name /Type: Mason Child Care Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 8
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (Mbps):
 Current Facility Broadband Connection Speed (Mbps): .78
 Proposed Facility Broadband Connection Speed (Mbps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 145
 # of Persons served per 120-hour business week (proposed target): 295
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Northridge Child Care Center
 Address Line 1: 18300 Lemarsh St.
 Address Line 2:
 City : Northridge
 State: CA
 Zip: 91324

Computer Center Name /Type: Northridge Child Care Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 40



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

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: 4
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .78
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 145
 # of Persons served per 120-hour business week (proposed target): 295
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Palms Child Care Center
 Address Line 1: 2930 Overland Ave
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90064

Computer Center Name /Type: Palms Child Care Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 0
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .00
 Proposed Facility Broadband Connection Speed (MBps): 1.50



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

of Persons Served:
 # of Persons served per 120-hour business week (current): 145
 # of Persons served per 120-hour business week (proposed target): 295
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Peck Park Child Care Center
 Address Line 1: 560 N. Western Ave
 Address Line 2:
 City : San Pedro
 State: CA
 Zip: 90732

Computer Center Name /Type: Peck Park Child Care Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 0
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .00
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 145
 # of Persons served per 120-hour business week (proposed target): 295
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Penmar Child Care Center
 Address Line 1: 1341 Lake Street
 Address Line 2:
 City : Venice
 State: CA
 Zip: 90291



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: Penmar Child Care Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 0
Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .00
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 145
of Persons served per 120-hour business week (proposed target): 295
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Ralph M. Parsons Preschool
Address Line 1: 841 Martin Luther King Blvd.
Address Line 2:
City : Los Angeles
State: CA
Zip: 90037

Computer Center Name /Type: Ralph M. Parsons Preschool
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 0



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 4

Facility Broadband Connection Speed (Mbps):
 Current Facility Broadband Connection Speed (Mbps): .00
 Proposed Facility Broadband Connection Speed (Mbps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 145
 # of Persons served per 120-hour business week (proposed target): 295
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Robertson Child CareCenter
 Address Line 1: 1641 Preuss Rd.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90035

Computer Center Name /Type: Robertson Child CareCenter
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 0
 Proposed # of Broadband Workstations: 4

Facility Broadband Connection Speed (Mbps):
 Current Facility Broadband Connection Speed (Mbps): .00
 Proposed Facility Broadband Connection Speed (Mbps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 145
 # of Persons served per 120-hour business week (proposed target): 295
 # 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: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: South Park Child Care Center
 Address Line 1: 345 E. 51st Street
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90011

Computer Center Name /Type: South Park Child Care Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 14
 Proposed Hours Open to Public Per 120-hour Business Week: 14
 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: 4
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .78
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 145
 # of Persons served per 120-hour business week (proposed target): 295
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Tarzana Child Care Center
 Address Line 1: 5700 Beckford Ave.
 Address Line 2:
 City : Tarzana
 State: CA
 Zip: 91356

Computer Center Name /Type: Tarzana Child Care Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 20



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

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: 4
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .78
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 145
 # of Persons served per 120-hour business week (proposed target): 295
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Van Ness Child Care Center
 Address Line 1: 5720 2nd Ave
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90043

Computer Center Name /Type: Van Ness Child Care Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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

Broadband Workstations:
 Current # of Broadband Workstations: 3
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .78
 Proposed Facility Broadband Connection Speed (MBps): 1.50



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

of Persons Served:
 # of Persons served per 120-hour business week (current): 145
 # of Persons served per 120-hour business week (proposed target): 295
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Victory- Valley Child Care Center
 Address Line 1: 6451 St. Claire Street
 Address Line 2:
 City : North Hollywood
 State: CA
 Zip: 91606

 Computer Center Name /Type: Victory- Valley Child Care Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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

Broadband Workstations:
 Current # of Broadband Workstations: 0
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .00
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 145
 # of Persons served per 120-hour business week (proposed target): 295
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Winnetka Child Care Center
 Address Line 1: 8361 Winnetka Ave.
 Address Line 2:
 City : Winnetka
 State: CA
 Zip: 91306



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

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Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: Winnetka Child Care Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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

Broadband Workstations:
Current # of Broadband Workstations: 0
Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .00
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 145
of Persons served per 120-hour business week (proposed target): 295
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Baldwin RC
Address Line 1: 5401 Highlight Place
Address Line 2:
City : Los Angeles
State: CA
Zip: 90016

Computer Center Name /Type: Baldwin RC
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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

Broadband Workstations:
Current # of Broadband Workstations: 0



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

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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .00
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 90
of Persons served per 120-hour business week (proposed target): 190
of Persons served per 48-hour weekend (current): 0
of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: Expo / Roy Anderson RC
Address Line 1: 3980 S. Menlo Ave.
Address Line 2:
City : Los Angeles
State: CA
Zip: 90037

Computer Center Name /Type: Expo / Roy Anderson RC
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
Proposed Hours Open to Public Per 48-hour Weekend:4

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

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .78
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 200
of Persons served per 120-hour business week (proposed target): 300
of Persons served per 48-hour weekend (current): 50
of Persons served per 48-hour weekend (proposed target): 100



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

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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: Green Meadows RC
 Address Line 1: 431 E. 89th Street
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90003

Computer Center Name /Type: Green Meadows RC
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 0
 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: 0
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .00
 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): 80
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: MacArthur Park Comm Center
 Address Line 1: 2230 W. 6th St.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90057

Computer Center Name /Type: MacArthur Park Comm Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 15



**Broadband Technology Opportunities Program
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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

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

Broadband Workstations:
 Current # of Broadband Workstations: 0
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .00
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 185
 # 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: Pecan Recreation Center
 Address Line 1: 127 S. Pecan St.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90033

Computer Center Name /Type: Pecan Recreation Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
 Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
 Current # of Broadband Workstations: 0
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .00
 Proposed Facility Broadband Connection Speed (MBps): 1.50



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

<p># of Persons Served: # of Persons served per 120-hour business week (current): 150 # of Persons served per 120-hour business week (proposed target): 300 # of Persons served per 48-hour weekend (current): 50 # of Persons served per 48-hour weekend (proposed target): 100</p>
<p>Public Computer Center: Poinsettia RC Address Line 1: 7341 Willoughby Ave Address Line 2: City : Los Angeles State: CA Zip: 90046</p> <p>Computer Center Name /Type: Poinsettia RC Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164</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: 4 Proposed Hours Open to Public Per 48-hour Weekend:4</p> <p>Broadband Workstations: Current # of Broadband Workstations: 0 Proposed # of Broadband Workstations: 8</p> <p>Facility Broadband Connection Speed (MBps): Current Facility Broadband Connection Speed (MBps): .00 Proposed Facility Broadband Connection Speed (MBps): 1.50</p> <p># of Persons Served: # of Persons served per 120-hour business week (current): 150 # of Persons served per 120-hour business week (proposed target): 200 # of Persons served per 48-hour weekend (current): 20 # of Persons served per 48-hour weekend (proposed target): 50</p>
<p>Public Computer Center: Rancho Cienega RC Address Line 1: 5001 Rodeo Road Address Line 2: City : Los Angeles State: CA Zip: 90016</p>



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

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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Computer Center Name /Type: Rancho Cienega RC
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
Proposed Hours Open to Public Per 48-hour Weekend:4

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

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .78
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 150
of Persons served per 120-hour business week (proposed target): 295
of Persons served per 48-hour weekend (current): 20
of Persons served per 48-hour weekend (proposed target): 40

Public Computer Center: South Sea House
Address Line 1: 2301 West 24th Street
Address Line 2:
City : Los Angeles
State: CA
Zip: 90018

Computer Center Name /Type: South Sea House
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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

Broadband Workstations:
Current # of Broadband Workstations: 11



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

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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed # of Broadband Workstations: 11

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .78
 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): 100
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 0

Public Computer Center: St. Andrews RC
 Address Line 1: 8701 St. Andrews Place
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90047

Computer Center Name /Type: St. Andrews RC
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 10
 Proposed Hours Open to Public Per 120-hour Business Week:10
 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: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .78
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 40
 # of Persons served per 120-hour business week (proposed target): 60
 # 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**

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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Public Computer Center: Yucca Community Center
 Address Line 1: 6671 Yucca Street
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90028

Computer Center Name /Type: Yucca Community Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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:4

Broadband Workstations:
 Current # of Broadband Workstations: 6
 Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
 Current Facility Broadband Connection Speed (MBps): .78
 Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
 # of Persons served per 120-hour business week (current): 100
 # of Persons served per 120-hour business week (proposed target): 100
 # of Persons served per 48-hour weekend (current): 0
 # of Persons served per 48-hour weekend (proposed target): 50

Public Computer Center: Ramon Garcia Recreation Center
 Address Line 1: 1016 S. Fresno St.
 Address Line 2:
 City : Los Angeles
 State: CA
 Zip: 90023

Computer Center Name /Type: Ramon Garcia Recreation Center
 Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

Hours Open to Public:
 Average Hours Open to Public Per 120-hour Business Week: 15



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

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Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Proposed Hours Open to Public Per 120-hour Business Week:15
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: 0
Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .00
Proposed Facility Broadband Connection Speed (MBps): 1.50

of Persons Served:
of Persons served per 120-hour business week (current): 150
of Persons served per 120-hour business week (proposed target): 295
of Persons served per 48-hour weekend (current): 20
of Persons served per 48-hour weekend (proposed target): 40

Public Computer Center: Van Nuys Recreation Center
Address Line 1: 14301 Vanpwen St.
Address Line 2:
City : Van Nuys
State: CA
Zip: 91405

Computer Center Name /Type: Van Nuys Recreation Center
Estimated # of Total Persons in your Service Area (or Specific Population Sub-Group): 21164

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: 4
Proposed Hours Open to Public Per 48-hour Weekend:4

Broadband Workstations:
Current # of Broadband Workstations: 0
Proposed # of Broadband Workstations: 8

Facility Broadband Connection Speed (MBps):
Current Facility Broadband Connection Speed (MBps): .00
Proposed Facility Broadband Connection Speed (MBps): 1.50



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

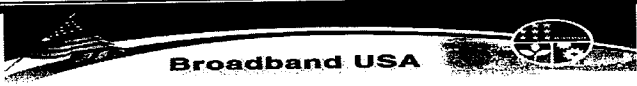
Submitted Date: 8/18/2009 4:53:45 PM	Easygrants ID: 887
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption	Applicant Organization: City of Los Angeles
Task: Submit Application - Non-Infrastructure Programs	Applicant Name: Laura Ito

of Persons Served:
 # of Persons served per 120-hour business week (current): 250
 # of Persons served per 120-hour business week (proposed target): 400
 # of Persons served per 48-hour weekend (current): 75
 # of Persons served per 48-hour weekend (proposed target): 150

16. PCC- SBA Population Demographics

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

Ethnicity or ethnicities
Ethnicity: Hispanic
Ethnicity: Non-Hispanic White
Ethnicity: Non-Hispanic Black
Ethnicity: Non-Hispanic American Indian
Ethnicity: Non-Hispanic Asian



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

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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Ethnicity: Non-Hispanic Hawaiian or Pacific Islander
Ethnicity: Non-Hispanic Other
Ethnicity: Two or More Races

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

Educational Levels
Educational Levels: None
Educational Levels: Nursery school - Preschool
Educational Levels: Elementary - Kindergarten - Grade 5



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

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Educational Levels: Middle - Grade 6 to Grade 8
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: 12.50

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

17. Public Computer Centers Outreach
Outreach

L.A. – CAN understands that a major component of a sound sustainability plan is an ongoing outreach strategy to support the continued use and growth of demand for the broadband and



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

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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

training services we are proposing in this application. Such outreach means community involvement in the project from day one thereby having a clear understanding of our target audience and their needs.

We believe the target audience for L.A. – CAN services are the one million plus Angelenos that do not have a computer at home and those that either lack an affordable high speed connection or lack an understanding of the value of such a connection could play in their personal and career development. Many of those in our targeted audience are also patrons of other city services such as our recreation centers, workforce assistance programs and childcare. L.A. – CAN therefore plans to reach each of these individual by bringing access to their neighborhood and not just to their local library, but to other locations that they frequent such as recreation centers, child care centers, and workforce development centers.

L.A. – CAN will conduct outreach to all schools in the Los Angeles Unified School District (LAUSD), as well as private and parochial schools. Children’s and Young Adult Librarians visit school classrooms to promote the library’s services and programs, and to encourage reading, library use and the technology services that are available. Librarians also speak at faculty and PTA meetings, and to a wide variety of community agencies, such as Neighborhood Council Meetings, Block Clubs, Adult Schools, Coordinating Council, Chamber of Commerce, YMCA/YWCA, housing projects and at community fairs. The Workforce Development System’s key customers are City residents (job seekers) who are in need of employment and training services; youth that are in need of support to either stay in school, return to school, attain their diploma and/or get a job. The WorkSource and OneSource Centers coordinate outreach and recruitment efforts. One example of these outreach efforts is targeted marketing for the youth jobs program which includes radio advertising.

Information about L.A. – CAN will also be provided through the City’s 311 telephone services directory and the on-line City Services directories.

Public Computer Center Capacity, Training and Educational Programs

18. Public Computer Centers Peripherals and Equipment



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

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Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

Peripherals and Equipment

Computer Workstations will consist of the hard-drive, monitor, keyboard, mouse and shared printers. Consistent with the Information Technology Agency Standard Guidelines for Computer Workstations, the public computer configuration includes Intel Core 2 Duo processor/2.66 GHz, 2 GB RAM, Minimum 160GB SATA hard drive, Integrated Video, 16X DVD+/-RW SATA, 10/100/1000 Integrated Network Interface Card, 17" flat panel monitor. A typical shared printer at a public computer center site would be HP CP4005dn, 288MB, 25 ppm for color, 30 ppm for black/white, Network Interface Card, 600 x 600 dpi for both, duplexing.

Cyber carts will be deployed for Public Computer Classes at twelve (12) library locations. A Cyber cart is a portable, wireless technology training station that is in an enclosed, wheeled unit outfitted with an LCD projector and screen, a laptop computer for the trainer, and 10 laptops computers for students. Connected to the Library's network via a wireless hub, the design provides for flexibility in use. Cyber carts are transportable within the physical confines of their assigned locations and may be loaned to neighboring branches and adapted to limited space availability and varying class sizes.

19. Public Computer Centers Workstation Software
Workstation Software

When the project is complete, L.A.-CAN will provide over 4,000 computer workstations at a variety of City facilities. Each workstation will be equipped with Internet Explorer application to allow access to the internet. The additional software configuration on each of the workstations will vary depending on the specific training provided. A common configuration includes standard productivity tools such as Microsoft Office Suit, Adobe Acrobat, Symantec Security Software and possibly Windows Media Player application, ThinkFree Word Processing, and Microsoft Publisher.

20. Public Computer Centers Training and Education Programs
Training and Education Programs

L.A. – CAN has and will continue to offer training and educational programs to respond to the



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needs of our community and the audience we seek to serve. This will start by bringing computers, broadband access and training to them, and not just at the library. It will continue to include computer skills, job search skills, homework help, transportation planning as well as introductions and benefits of the internet. The difference is that we will combine these on-line services with in-person guidance at work placement centers, family source centers, child care centers and after school centers as well as at our libraries.

An example of training that has been developed over the years from listening to our target audiences in the library includes standard classes such as: Computer Comfort, Basic E-Mail, Searching the Internet, Database and/or Catalog Searching, Word Processing Using Microsoft Publisher.

Once students have mastered those skills, we also offer resources related to health, test preparation, job-hunting, resume writing, planning for college, genealogy, homework resources, small business, resources for Seniors, Parent’s Guide to the Internet and much more including a self-paced tutorials are also available on the library’s website.

On a more informal basis librarians and other L.A.—CAN professionals offer one-on-one on-demand computer training throughout each day as they serve patrons seeking information and assistance.

L.A. – CAN will continue to offer a wide variety of specialized classes on the Internet as requested by teachers that bring classes to the library for an introduction to the library’s print & electronic resources and assistance in using the computers for research projects.

Other training and services can be found in targeted areas such as education, children and health care. These would include:

Education:

- Free Adult Literacy Centers in 20 of the library L.A. – CAN centers and family literacy programs in many of the Community Development Department L.A.-CAN locations;
- A specialized Adult Literacy website offering interactive self-paced online learning resources, such as Learning Express, PLATO Web-Learning and Reading Upgrade which provides skill-building in reading, math, writing and other subjects



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Children

- Partnering with the City’s school system to provide supplemental resource, including Web-based services create a library that is available 24/7. Please see the statement of support from Los Angeles Unified School District Superintendant Ramon Cortines in the “Key Partners” section.
- Kids’ Path and TeenWeb sites offer educational resources, such as databases, tailored to the curriculum, as well as reading lists, interactive learning games, online reading clubs.
- Live Homework Help (LHH), which connects students to expert tutors for one-on-one on-demand homework assistance via the Internet in English and Spanish for math, science, social studies and English.
- Educational Enrichment for Children: At Child Care Centers in L.A. – CAN interactive family literacy program activity and other child development learning activities are provided. This includes educational games using computers.
- Many of the child care facilities are in underserved and lower income communities and are funded by federal and state programs such as the Latchkey program or the CLASS Parks program provides safe and supervised after school and weekend enrichment, educational, vocational, recreation and adventure based recreation programs for youth between the ages of 11 and 15 years.

Health Care:

- Access to several health-related databases which provide valuable information on nutrition, medical tests and procedures, pregnancy and childbirth; prescription medications, diseases and disabilities, childhood illnesses, alternative medicines and more.
- Full-text database of academic and professional publications, magazines, newsletters and newspapers, research reports, focused on alternative approaches to health care and wellness.
- Health & Wellness Resource Center Full text medical encyclopedias, nearly 400 health and medical journals, more than 800 pamphlets and nearly 2,100 health articles from general interest publications.

E-2- Project Benefits – Sustainable BroadBand Adoption

21. Innovative Approach to Sustainable Broadband Adoption



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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:

32. Sustainable Broadband Adoption Loan Cost to Borrower.



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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
Technology Strategy for Public Computer Center Projects

First and foremost, while the day-to-day operations at individual L.A.-CAN computer centers will be the responsibility of the individual department that has responsibility for the facility in which the center is located, the program itself will be managed by the City of Los Angeles' Information Technology Agency (ITA) .

They City's ITA agency has a statutory mandate to study ways by which the City can enhance digital inclusion for all residents by promoting the use of technology, establishing programs and/or policies that incorporate the use of information technologies into the community. Since January 2008, ITA has worked with various City Departments, community based organizations, community technology centers, and other external stakeholders to establish partnerships and leverage City resources and facilities for creating new programs and building technology. L.A. – CAN will build on this experience and commitment to digital inclusion.



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The mechanics and operational details of L.A. – CAN are really quite simple. We will build on existing communications infrastructure and vendor contracts to make City of Los Angeles business operations functional at the numerous facilities that will serve as L.A. – CAN facilities.

Broadband connections to the 73 libraries that will be a part of L.A. – CAN depend on a 200 mbps connection with our local exchange company and a 5 mbps from our local cable operator. The City utilizes Cisco routers and switches at each of these locations. Maintenance on networking components is outsourced by contracts with Time Warner and AT&T and Cisco. The library’s IT staff directly support computing equipments. We note that significant portions of the Library Department network infrastructure require critical upgrades because existing equipment is near or past end of life and will be without manufacturer support, and have included this vital component in our L.A.-CAN program proposal. Because of limitations on the number of pages that could be included as Supplemental Information to this application, a Library Department Network Upgrade diagram that illustrates the proposed upgrades can be provided on request.

For the 72 Recreation and Parks facilities a 300 Meg Dedicated Internet Access will be provided by a physically exclusive Internet service provided by our local cable operator through Metro Optical Ethernet technology at the City Hall. From this Central point a star topology connection will be established through Data Over Cable Service Interface Specification (DOCSIS) over Ethernet Point-to-Point Solution to provide transport for data communications to each of the service locations, delivering a 1.5Mbps connection. At each of the service locations, a secure Wireless Local Area Network (WLAN) will be installed to extend the Ethernet connection to the individual workstations at each site. The entire system will be managed and supported by the provider on the 24/7 basis. The dedicated Internet connection will ensure uninterrupted access to the Internet for the public, while the secure WLAN at each site will provide a safe environment for access to the Internet. Installing ubiquitous and widely familiar software on each of the workstations will make it easier for the public to access the Internet at each of these facilities without a need for additional training. Because of limitations on the number of pages that could be included as Supplemental Information to this application, a Recreation and Parks Department LA CAN Facilities network diagram that illustrates the proposed network design can be provided on request.

The City of Los Angeles’ Information Technology Agency (ITA) will provide citywide program management, contractor oversight, and technical direction.



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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

Organizational Readiness

Because L.A. – CAN will be run by existing City of Los Angeles departments to compliment existing program missions, it is clear that our organization is well prepared to implement, operate, and sustain L.A. – CAN with the assistance of the federal funds made possible through the BTOP program.

Overall management of the program is vested in the City of Los Angeles’s Information Technology Agency (“ITA”), whose primary task is to guide the City by researching, testing and implementing new technologies in ways that make our City a better place to live, work and play. In addition to the professionals at ITA, the project will also draw upon the expertise of lead professionals from the Los Angeles Public Library, the Los Angeles Recreation and Parks Department and our Community Development Department. These organizations individually, let alone collectively have daily experience in managing projects of comparable size and complexity. For example, while the number of workstations that L.A. – CAN will make available to the public for broadband access is significant, it is but a fraction of the number of workstations ITA must ensure are operational on a daily basis in the City of Los Angeles. Additionally, each of the departments on an annual basis are recipients of federal funds, with comparable reporting and operational obligations as those with which we are prepared to comply with under the BTOP program.

40. Organizational Chart.

Please refer to upload section at the end of document.

Community Involvement



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41. Key Partners

Key Partners

The key partners of the L.A.-CAN project are the numerous departments and employees of the City of Los Angeles, including their community outreach infrastructure. Below is a list of those departments and information about each. Additionally, partner organizations that provide L.A. CAN related services through the Community Development Department are listed below with contact information.

The Los Angeles Public Library, a department of the City of Los Angeles, provides free and easy access to information, ideas, books, and technology that enrich, educate, and empower every individual in our city's diverse communities. It serves the public through the Central Library and 71 branches (with another location scheduled to open at the end of 2009), as well as through Web-based resources at www.lapl.org. With the support of its Board of Library Commissioners, staff, and elected officials, the Library Foundation of Los Angeles, and other support groups, the Library makes an indelible impression on each of the neighborhoods it serves. This impact transcends free access to information—a Library hallmark—and strikes at the heart of many other needs of our community. If funded by BTOP, these services would include 73 public computer centers with 2261 workstations.

The Los Angeles Recreation and Parks Department seeks to enrich the lives of the citizens of Los Angeles by providing safe, welcoming parks and recreation facilities and affordable, diverse recreation and human services activities for people of all ages to play, learn, contemplate, build community and be good stewards of our environment. Services are also available on line at www.laparks.org. If funded by BTOP, these services would include 72 public computer centers with 571 workstations.

The Los Angeles Community Development Department improves the quality of life for City residents by offering economic, social and employment opportunities for individuals, families and neighborhoods in need. It partners with agencies and service providers throughout Los Angeles to offer its assistance. For more information visit <http://www.lacity.org/Cdd/>. If funded by BTOP, these services would include 43 public computer centers with 1094 workstations.



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The Los Angeles Information Technology Agency seeks to guide the City by researching, testing and implementing new technologies in ways that make our City a better place to live, work and play. New developments in technology such as fiber optics, wireless communications, networking and the Internet have created tremendous opportunities to enhance public services in the City of Los Angeles and ITA is poised and is taking advantage of these exciting technologies on behalf of the City and its residents. For more information visit <http://www.lacity.org/ITA/AboutITA/index.htm>.

[Continue: see attachment]

42. Partnering with Disadvantaged Businesses
Partnering with Disadvantaged Businesses

The City of Los Angeles has established in code a requirement to guide all contracts, including those that would come about from the application, to partner with socially and economically disadvantaged small business concerns. We would refer the reviewer to Division 10 of the Los Angeles Charter and Administrative Code. Within Division 10 are mandates against non-discrimination, and mandates in favor of equal employment and affirmative action towards small, local and disadvantaged businesses. The mandate in favor of the small local business may be found at Division 10, Article 4 (Sections 10.25 through 10.30). Full versions of these documents are available at http://www.amlegal.com/los_angeles_ca/. In order to reduce these requirements to understandable terms, the City has created a “Standard Provisions for City Contracts” which is incorporated into all contracts. Among other requirements, it includes provisions that deal with non-discrimination, mandates equal employment practices and requires affirmative action toward disadvantages businesses. The City’s Standard Provisions for City Contracts is available on request.

Ability to Start Promptly & Timeline

43. Project Timeline and Challenges
Project Timeline and Challenges

We are able to begin the L.A.-CAN project promptly and do not foresee any significant



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challenges. Because L.A. – CAN is building upon existing programs and in many cases is using the resources made available by the BTOP program to replace antiquated computer work stations, we propose the timeframe below:

Year 1

Quarter 1

Overall

- Celebrate award. Publicize soon to be available services. Formally create team.

Personnel

- Award made by Department of Commerce.
- Designation of Key Staff within ITA and Libraries, Recreation and Parks, Community Development Departments.
- Confirm installation sites.
- Identification of points of contact and coordinate activities with sites to facilitate upgrades.

Equipment (Identification and Purchases)

- Award made by Department of Commerce.
- Commence inventory of existing computer workstation equipment and network connections.
- Complete evaluation of existing computer workstation equipment and network connections.
- Commence review of Central Library LAN environment.
- Commence review of Rec and Park broadband internet connections.
- Creation of equipment and network specifications and needs.
- Secure approval to purchase equipment.
- Begin process to obtain equipment purchase approval.
- Secure approval to purchase equipment.
- Approval of equipment purchase.
- Purchase equipment.
- Ensure bandwidth is sufficient for number of new workstations.
- Seek approval for existing staff and vendors to complete any upgrades or existing or new LANs.

Training and Curriculum

- Award made by Department of Commerce.



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- Begin process to review recommendations on training program and software choices.

Quarter 2

Overall

Continue service at existing locations while deploying new equipment. Commence feedback loops for meeting end user needs.

Personnel

- Conclude identification of staffing at all locations and commence training and obtain group buy-in of the program goals.

Equipment

- Complete any procurement steps not completed in Q1.
- Begin taking delivery of equipment.
- Distribute equipment to sites.
- Begin tagging equipment for inventory control.
- Complete tagging and recording equipment for inventory control.
- Begin installing computer workstation and printer equipment.
- Test equipment.
- Begin installing broadband connections to L.A. CAN sites currently not connected and upgrading broadband connections at sites with insufficient bandwidth.

Training and Curriculum

- Schedule focus group meeting to discuss system issues.
- Adjust systems.
- Launch L.A.-CAN Web Site with updated information about services available at public computer centers.

Quarter 3

- Take delivery of any back-order materials.
- Take delivery of any materials delayed in shipping.
- Begin core network equipment (routers and switches) upgrades at library L.A. sites.
- Begin upgrades to wireless networks (hubs and routers).
- Finalize program curricula.



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Quarter 4

- When possible conduct a “grand opening” of new or improved facilities.
- Finish any network needs and convert from network upgrade to network management.
- Complete installation and configuration of new computer terminals or in-building networking.
- When possible conduct a “grand opening” of new or improved facilities.
- Begin graduating classes from new training programs.
- Commence maintenance.
- Commence feedback from users for improvements.

Year 2

- Continue to monitor and report on program successes.
- Finalize core network upgrades.
- Complete as-built network documentation.
- Continue network management.

44. Non-Infrastructure Projects - Licenses and Regulatory Approvals
Licenses and Regulatory Approvals

Because each of the computer centers will be located within a city owned facility that already has high speed connections, and services will be provisioned from local telecom service providers for those sites that require new broadband connections, there is little if any construction or development that is required, therefore there are no regulatory approvals that are anticipated.

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
Budget Narrative



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While L.A.-CAN will have multiple costs categories, the majority of the costs that the City seeks from BTOP in this application is for the hardware and software associated with individual workstations, network connection expenses to make a multi-station environment possible in the numerous locations, critical network upgrades, and ancillary support equipment such as printers and equipment to make a number of workstations at each site user friendly to users that have special needs. With the exception of funding for one full time equivalent staff position, the City will bear all other expenses associated with the program as its matching contribution. Further, because the City is a major purchaser of computers, software and network equipment, the City has an established ITA LAN Standards Guideline for operating departments to use when ordering equipment. All purchases made as part of this project will be subject to the ITA-LAN Guideline.

Personnel Budget To ensure overall program oversight and accountability for L.A.-CAN, a Management Analyst position will be established which will have full program/project management responsibilities. We are requesting funding to create this position.
Salaries: \$93,689 annual, \$187,337 for two year grant period.
Fringe Benefits: \$73,442 annual, \$146,884 for two year grant period.

Computer Workstations – Our existing computers are aging and many can no longer run applications that our customers are requesting. Without needed funding to replace computers, many will have to be pulled out of service will result in reduced public access. The software would be MS Office Pro Plus 2007, HMLT Mavis Beacon Teaches Typing, PMM-OF7 Professor Teaches Office 2007, Professor How to Create Web Pages.
2,609 Computer Workstations with monitors, keyboards, software, and related interface equipment: \$3,391,700

Cyber carts for Public Computer Classes - Portable, wireless technology training station outfitted with an LCD projector and screen, a laptop computer for the trainer, and 10 laptops computers for students. Funding from this grant would expansion public computer classes.
12 cyber carts @ \$21,250 each: \$255,000

Support Equipment – Shared printers at L.A.-CAN centers are continuously used to print resumes, job applications, word processing documents, school assignments, articles and graphics. These printers have numerous hardware breakdowns due to heavy usage, requiring



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frequent maintenance. This printer replacement package will enable public computer centers to continue accommodating public printing demands and reduce printer downtime.
232 Shared Printers: \$341,576

Wireless Network Equipment - From this grant we also seek to make more robust our Wi-Fi capabilities for two reasons; at a great many of the existing sites we have a large number of users bring their own laptop computers. This practice needs to be encouraged as it permits desktop workstations to be dedicated to those that have no computer themselves; and, there are emergency shelters that are located in facilities that area adjacent to some of the L.A. – CAN centers. We would like to capitalize on existing capabilities at our centers and make those available to those that have been forced to locate to the emergency shelters due to manmade or natural disasters.

Wireless Hardware: \$155,160

LAN/WAN Equipment – Funding is requested to replace routers that are near or past end of life and will be without manufacturer support. At many L.A.-CAN locations switches need to be replaced to utilize the gigabit Ethernet backbone, and LAN equipment is necessary to utilize new and/or upgraded internet broadband services.

LAN/WAN Equipment Costs: \$1,332,500

Upgrade of the Active Directory Networks - Upgrade the Active Directory Networks from Windows 2000 to Windows 2008. The operating system is no longer supported by Microsoft. Branch servers will be replaced as part of this project as they have been in service for approximately 5 years and need to be re-built frequently.

Licensing: \$180,000 Servers: \$540,000

Network Support Equipment - The squid servers supporting Internet traffic at each library locations are running on old/recycled/salvage-level equipment. We seek funding to upgrade this important functionality by replacing the aging equipment with new Web-cache appliances at 72 locations.

Network Support Equipment Cost: \$640,000

Wiring/Cabling Expense – We seek funding for re-cabling of the Central Library, bringing it up to Cat 5e and/or Cat 6 specifications. Our plan also includes upgrading or adding broadband internet connections to 72 L.A.-CAN locations. Funding is requested to complete



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the wiring and cabling necessary to make those sites fully functional.
Wiring and Cabling costs: \$296,000

Contract Services Expense – Funding is requested for personal services contract expenses necessary for the successful development of the L.A.-CAN public computer program. These include activities directly related to the program during the two year grand period and also work completed in preparing materials that were used in the development of this application.
Contract Services Cost: \$30,000

Total Federal Funds Requested: \$7,496,157
Total Non-Federal Matching Funds: \$7,942,968
L.A.-CAN Total Project Cost: \$15,439,125

Spending Plan (Timeline)

Consistent with the Project Timeline, roughly half of the spending will take place in the 1st and 2nd quarter of the project. The remaining equipment funds will be expended in the 3rd quarter of year 1 and continue through the end of first year. We expect that with the exception of the 2nd year salary cost for one (1) grant funded position and a portion of contract expense, all of the requested funding would be expended by the 4th quarter of year 1.

47. Non-Infrastructure Projects - Budget Reasonableness
Budget Reasonableness

The total proposed budget for L.A.-CAN is \$15,439,125. The total federal funds requested is \$7,496,157 for public access computer workstations and related hardware and software, network connection expenses to make a multi-station environment possible in the numerous locations, critical network upgrades, and ancillary support equipment such as printers and equipment to make a number of workstations at each site user friendly to users that have special needs.

All requested funds in the proposed budget will be used for eligible costs. With the exception of funding for one full time equivalent staff position, the City will bear all operational expenses associated with the program as its matching contribution. This match totals \$7,942,968, or \$1.06 for every ARRA dollar requested. The match total includes labor, occupancy expenses,



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and the monthly recurring broadband internet service costs to all 188 L.A.-CAN sites.

The proposed budget for L.A.-CAN is based on established ITA LAN Standard Guidelines for City departments to use when ordering equipment. Based on the ITA-LAN Guideline, the current market low-end price for a computer with software purchased in Los Angeles is \$1000.00. The current market high-end price for a computer and software is \$1,600.00. Based on availability, and the need for the computers employed at the proposed workstations to possess multi-media components, it is estimated that the cost per workstation will be approximately \$1,300 (\$900 for computer, \$400 for software).

The City will apply the same disciplines and bargaining powers it utilizes to maximize the return on City dollars to federal dollars expended on this project. In addition to complying with the Buy America mandate, the computer brands we will select will be comparable with other leading brands.

Because this program leverages existing resources such as City facilities and staff, we estimate that the program cost to provide or preserve broadband access to Angelenos equates to be about \$0.36 cents of ARRA funds per consumer served in one year, based on our proposed number of persons served by this program.

48. Demonstration of Financial Need
Demonstration of Financial Need

A Declaration of Fiscal Emergency was passed by City Council action CF# 09-0600-88 effective May 21, 2009 as evidence of financial need. Absent BTOP funding this project could not been undertaken in the timeframe covered by the BTOP program. In fact, absent funding, current broadband access workstations offered by the City will likely go off line as computers that cannot be repaired are not replaced. Even were the economy to improve, it is clear that needed public computer centers will not come to Los Angeles in the timeframe covered by the BTOP program.

A demonstration of financial need may be seen in the most recent budget of the City. For example, despite a desire to support the public access computers in our libraries, due to budget constraints within the City of Los Angeles and the challenges facing all communities, but especially those in California, the City has not been in a position to honor technology funding



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requests made by the Library for the past three years. The result has been to maintain equipment where possible, but in some cases to take work stations off line. The Parks and Recreation Department, like the Library and Workforce Centers understand that even if requested, there are not funds for computer replacement at computer labs.

Funding for the additional work stations and equipment upgrades proposed in the L.A. – CAN proposal does not exist, nor are there other funds that can be reprogrammed for placement of work stations at the other locations. For example, while the ARRA did provide Workforce Investment Act funds to the City, federal law limits funding to direct service expenditures for the delivery of services to participants.

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
Sustainability**

Because nearly all of the expenses for which the City seeks federal funding in L.A. – CAN are the equipment and internal network purchases, the continued sustainability of the project is not in question. Each of the four departments that are committed to the program have staff dedicated to user interaction, network management and computer maintenance. Additionally, each of the departments is committed to including in future budgets requests for capital replacement funds to replace those computers that cannot be repaired.

Additionally, while the computer centers are vital components of the programs conducted by the Library, Parks & Recreation and Community Development Departments, they are not their only mission. Therefore, the overall funding and commitment to keep each of the centers open goes beyond just the broadband access programs. Finally, the City’s ITA department is investigating opportunities to generate non end user revenues from the various City provided WebPages and Wi-Fi networks. While the end user will not be charged for their use of the system, ITA looks to examine means to capture the commercial value of the millions of hits



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

there are on Los Angeles provided computers and WebPages per year.

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

Unjust Enrichment The City of Los Angeles certifies that there will be no unjust enrichment and the project is neither receiving, nor has it applied for federal support for non-recurring costs.

53. Disclosure of Federal and/or State Funding Sources

Disclosure of Federal and/or State Funding Sources The City of Los Angeles does not plan to use any federal or state funds for this project other than those provided by the BTOP program.

54. Buy American.

Is the applicant seeking an individual waiver of the Buy American provision?

No

Buy American Waiver Request Explanation

No American Waiver Was Requested.

H. DOC Environmental Checklist

55. SECTION 1 – Please refer to upload section at the end of document.

I. Compliance and Certification



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

56. Certification and signature.

Please refer to upload section at the end of the document.



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

Submitted Date: 8/18/2009 4:53:45 PM		Easygrants ID: 887	
Funding Opportunity: Public Computer Centers and Sustainable Broadband Adoption		Applicant Organization: City of Los Angeles	
Task: Submit Application - Non-Infrastructure Programs		Applicant Name: Laura Ito	

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
05. Q28 PCC; Q33 SBA Partnering: Disadvantaged Bus
06. Q35 PCC; Q40 SBA - Historical Financial Statem
08. Environmental Checklist
09. Compliance and Certifications*
10. CD-511 Certification - Lobbying, Upper Tier*
12. SF-424A Budget Information Non-Construction**
13. SF-424B Assurances Non-Construction
16. SF-LLL Disclosure of Lobbying Activities*



**Broadband Technology Opportunities Program
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17. Legal Opinion*
18. Authentication*
19. Supplemental Information 1
20. Supplemental Information 2
21. Supplemental Information 3

To preserve the integrity of the uploaded document, headers, footers and page numbers have not been added by the system

**CITY OF LOS ANGELES
LOS ANGELES' COMPUTER ACCESS NETWORK ("L.A.-CAN")**

MANAGEMENT TEAM RESUMES

As required, the resumes of the senior management are attached. Still, we would like to point out that the team that will oversee this project is the same team that is responsible for computer and technology applications in the City of Los Angeles -- City of Los Angeles's Information Technology Agency ("ITA"). The primary task of ITA is to guide the City by researching, testing and implementing new technologies in ways that make our City a better place to live, work and play. While the scope of L.A. -- CAN is large and detailed, it is not a major management challenge to the team that is presently overseeing the network and existing workstations that will be upgraded and those work stations that will be added through L.A. -- CAN.

Further, because the ITA is a public agency, our success and challenges are all public records and we reference the reviewer to our annual reports available on line at <http://www.ci.la.ca.us/ita/index.htm>

**BIO - RANDI LEVIN
CHIEF TECHNOLOGY OFFICER
CITY OF LOS ANGELES
INFORMATION TECHNOLOGY AGENCY
200 N. Main, 1400
Los Angeles CA 90012**

Randi Levin is a proven leader and manager, with a track record for executing mission-critical corporate information technology projects. Randi believes that the City of Los Angeles should be on the forefront of using smart technology to make government more efficient, accessible and customer-friendly.

Levin has 20 years of experience managing information technology departments for leading Fortune 500 companies in Southern California. For the last eight years, she has served as a Vice President for NBC Universal. In that capacity she was responsible for implementing and managing the company intranet, managing a Sarbanes-Oxley program for proper corporate accountability, and creating several new IT programs that improved the entertainment company's efficiency.

Prior to NBC Universal, Levin worked as a corporate executive as well as an information technology consultant and has invaluable experience in project management, system development, strategic IT planning and business process re-engineering. Her previous experience includes work at the Walt Disney Company, L.A. Gear, Inc., Price Waterhouse, Goldman Sachs & Co., Korn/Ferry International, and Hughes Helicopters, Inc. While at Hughes she was able to program technology for the Apache helicopter used in Operation Desert Storm.

**STEPHEN NEWCOMER
DIRECTOR, INFORMATION TECHNOLOGIES & COLLECTIONS DIVISION
LOS ANGELES PUBLIC LIBRARY
630 W. 5th Street
Los Angeles, CA 90071**

MLS, Univ. of Arizona, 1980
B.A., McPherson College, KS, 1978

Director, Information Technologies & Collections (ITC), LAPL, 2003-date
Asst. Director, ITC, LAPL 2001-2002
Director, Information Access Program (library automaton & Web applications),
LAPL, 1999-2001
Manager, Catalog Department, LAPL 1994-1999

As Director of the Library's Information Technologies & Collections Division, provides oversight and direction for the development and implementation of all technology initiatives for the public library system, including: creation of LAPL website and Intranet, digitization of photo collection, provision of online databases, self-services such as PC Reservation system and print management system, public wireless system and implementation of the library's Integrated Library System. Supervises a staff in excess of 100 people and oversees a budget in excess of 10 million dollars. Responsible for annual budget preparation and writing grant requests to obtain private funds to accomplish library's technology goals.

Primary duties are:

- Plan, organize, direct, coordinate and review the work of the Information Technologies & Collection Division which supports the library's materials collection and technology infrastructure and applications.
- Initiate and coordinate major technology programs for the library.
- Confer with subordinate supervisory and professional personnel on a variety of division issues.
- Plan and prepare budget requests for staff allocations, equipment needs and new technology initiatives.
- Write grants and provide input for the Library Foundation regarding appropriate fund raising projects.
- Monitor and evaluate workflow and efficiencies in the division's units and initiate programs and policies to make the units more productive.
- Represent the library at public meetings and events, before political bodies and with other city agencies.
- As a member of administration, chair or participate in special projects and write reports and/or or documentation.
- Interact with various outside vendors, including negotiating and monitoring contracts and licensing agreements.

**GIOVANNA MANNINO
ASSISTANT DIRECTOR, INFORMATION TECHNOLOGIES &
COLLECTIONS DIVISION
LOS ANGELES PUBLIC LIBRARY
630 W. 5th Street
Los Angeles, CA 90071**

MLS, California State University, Fullerton, 1977
B.A., UCLA, 1975

Assistant Director of Information Technologies & Collections, LAPL,
2005 – Present
Principal Librarian I, ITC/Adult Services Coordinator, LAPL, 2002-2005
Senior Librarian/Branch Manager, Mark Twain, Jefferson, Angeles Mesa
Branches, LAPL, 2000-2002
Children's Librarian, Junipero Serra, Exposition Park & San Pedro Regional
Branches, 1977-2000

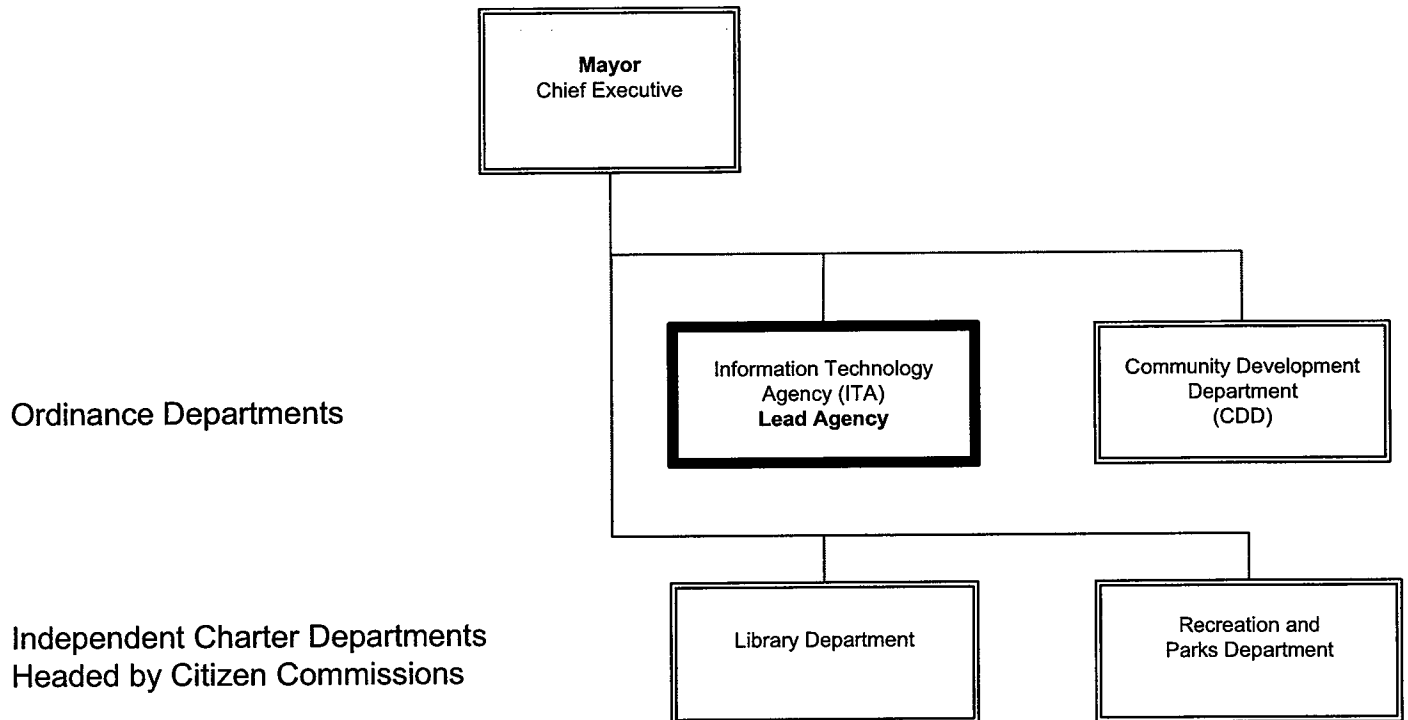
Career at LAPL has involved 28 years of providing library service to communities throughout the Central-Southern area of Los Angeles, with an emphasis on reference & reader's advisory service, outreach to schools and community agencies, and programming, including computer classes. Managed staff, materials budget, the collection, facilities, and the opening and closing of 2 library branches. Past 7 years in ITC have involved managing the library's automated system, electronic resources, technical & collection services and training office, as well as the implementation of online materials selection system, online tutoring (Live Homework Help), downloadable e-media, e-commerce, the library's RFID pilot project, and development of online training using screencasting software.

Primary duties are:

- Manage the library's Integrated Library System (ILS) and serve as primary liaison with ILS vendor.
- Supervise the Acquisitions, Bindery and Catalog Departments of the division.
- Complete special projects as directed by the City Librarian and Assistant City Librarian, and serve as acting Director of the ITC Division in the absence of the Division Librarian.
- Manage technology training unit.
- Negotiate, write, review and manage various technical services contracts.
- Participate in budget preparation for the division.

**Organizational Chart
City of Los Angeles
Public Computer Centers
L.A. – CAN Program**

Partner Departments and Agencies



City of Los Angeles Organizational Overview

The City of Los Angeles consists of 40+ departments, bureaus, commissions and offices which are headed by General Managers. In addition, five departments, (the Department of Water and Power("DWP"), Harbor, Airports and two pension systems), the Community Redevelopment Agency of the City of Los Angeles (CRA) and the Housing Authority of the City of Los Angeles (HACLA) are under control of Boards appointed by the Mayor and confirmed by the Council.

Public services provided by the City include police; fire and paramedics; residential refuse collection and disposal, wastewater collection and treatment, street maintenance, traffic management, storm water pollution abatement, other public works functions; enforcement of building safety ordinances and statutes, animal services; public libraries; recreation and parks; community and economic development, housing; aging and disabled services; and planning.

LA – CAN Project team includes departments and Agencies that provide public computer center services.

Key Partners (Continued)

There will be numerous Los Angeles area community groups that will be involved in this program. Community groups such as People for Parks, Friends of the Library and Los Angeles Unified School District are integrated into the daily operations of the above departments and whose voices have shaped this proposal. Please see attached letter of support from Los Angeles Unified School District Superintendent Ramon Cortines.

The Community Development Department (CDD) coordinates many of its services through partner organizations. As requested the list of these community organizations and their contact information is included below:

Program Service Providers

Advanced Computing Institute, Inc.	Rodger Lee	Executive Director	(213) 389-6053
Arbor E&T, LLC	Janette Dyer	Arbor Regional Director	(714) 342-5854
Build Industries, Inc.	Matthew P. Lynch	President/CEO	(818) 898-0020
Community Career Development, Inc.	Gloria Moore	Executive Director	(213) 365-9829
Community Centers, Inc.	Sandra Davis	Executive Director	(323) 752-2115
Chicana Service Action Center, Inc.	Sophia Esparza	Chief Executive Officer	(213) 629-5800
Chinatown Service Center	Lawrence Lue	Executive Director	(213) 808-1700
El Proyecto del Barrio	Corinne Sanchez, Esq.	President/CEO	(818) 830-7133
Goodwill Industries of Southern California	Douglas H. Barr	President/CEO	(323) 223-1211
Housing Authority of the City of Los Angeles	Rudolf Montiel	Executive Director	(213) 252-1810
Jewish Vocational Services	Vivian Seigel	CEO	(323) 761-8890
Los Angeles Community College District	M. Pashazadeh	Workforce Dean of Education	(323) 953-4000
Los Angeles Urban League	Trevor Ware	Executive Director	(323) 600-1106
Managed Career Solutions, Inc.	Philip Starr	Executive Director	(213) 381-3110
Pacific Asian Consortium in Employment	Kerry N. Doi	President/CEO	(213) 353-3982
UAW - Labor Employment and Training Corporation	Bob Nelson	Executive Director	(562) 989-7700
Watts Labor Community Action Committee	Timothy Watkins	President/CEO	(323) 563-5682

Additionally, technology and communications vendors will be critical to the program's success. Current vendors have been chosen pursuant to Los Angeles procurement rules that mandate equal employment and affirmative action towards small, local and disadvantaged businesses (*See* Division 10 of the Los Angeles Charter and Administrative Code; specifically Sections 10.25 through 10.30.). Selection of new vendor partners will be subject to these same rules.

Matching Funds

The City's non-federal matching funds contribution to this project will be in four forms as outlined and explained below. Total matching amount based on in-kind contributions for the two years covered by the grant is \$7,942,968. The source of the in-kind match is the City's general fund. With regard to the percentage, we are committing to match over 100% of federal funds, or \$1.06 for every ARRA dollar requested.

We note that Community Development Department (CDD) receives federal funds and we understand federal funds cannot be used as part of matching funds. Therefore, no costs to operate or support CDD L.A.-CAN locations were included in calculating the non-federal matching funds contribution as described below.

Category	Value	Description
Facilities/ Utilities	\$2,131,634	The city will provide space in 188 city-owned and operated and maintained facilities. A fair market rent in the City of Los Angeles is \$20.82 per square foot for lighted cooled space as identified by the Building Owners & Managers Association. The value assigned here is the expense for the two years covered by the grant.
Personnel	\$3,558,758	The City will provide staffing, to include computer assistance aids, computer technicians for repair, custodial staff for facility maintenance and support staff for administrative responsibilities such as assigning computers, registering applicants for classes and maintaining paper and other supplies for support equipment such as printers and faxes. The value assigned here is the expense for the two years covered by the grant.
Contracts	\$905,984	The City will use personal service contracts to provide staffing, to conduct training, workshops and other services necessary to ensure successful implementation of L.A. – CAN.
Broadband expenses	\$1,346,592	Each of the facilities at which the centers will be located are already connected with high speed networks that have been procured by the City, or will be as part of this program and any ongoing expenses for the Internet connections is being and will continued to be paid for by the City. The value assigned here is the expense for the two years covered by the grant.

DOC Environmental Checklist

1. **SECTION 1-** To be completed for those projects historically shown not to create significant environmental impacts to the human or natural environment. Any answer of "No" or "Not Applicable" may require additional documentation or review.

a. Is the proposed action solely a procurement action for materials intended to be installed, stored or operated in an existing building or structure?

Yes

No

Not Applicable

b. If the proposed action involves procurement of electronic equipment, will the equipment be disposed of in an environmentally sound manner at the end of its useful life?

Yes

No

Not Applicable

c. Does the proposed action involve only minor interior renovations to a structure, facility, or installation?

Yes

No

Not Applicable

d. Is the proposed action solely for the production and/or distribution of informational materials, brochures, or newsletters?

Yes

No

Not Applicable

e. Does the proposed action consist solely of training, teaching, or meeting facilitation at an existing facility or structure?

Yes

No

Not Applicable

Certifications and Signature

(i) I certify that I am authorized to submit this grant application on behalf of the eligible entity(ies) listed on this application, that I have examined this application, that all of the information and responses in this application, including certifications, and forms submitted, all of which are part of this grant application, are material representations of fact and true and correct to the best of my knowledge, that the entity(ies) that is requesting grant funding pursuant to this application and any subgrantees and subcontractors will comply with the terms, conditions, purposes, and federal requirements of the grant program; that no kickbacks were paid to anyone; and that a false, fictitious, or fraudulent statements or claims on this application are grounds for denial or termination of a grant award, and/or possible punishment by a fine or imprisonment as provided in 18 U.S.C. § 1001 and civil violations of the False Claims Act.

(ii) I certify that the entity(ies) I represent have and will comply with all applicable federal, state, and local laws, rules, regulations, ordinances, codes, orders and programmatic rules and requirements relating to the project. I acknowledge that failure to do so may result in rejection or deobligation of the grant or loan award. I acknowledge that failure to comply with all federal and program rules could result in civil or criminal prosecution by the appropriate law enforcement authorities.

(iii) I certify that the entity(ies) I represent has and will comply with all applicable administrative and federal statutory, regulatory, and policy requirements set forth in the Department of Commerce Pre-Award Notification Requirements for Grants and Cooperative Agreements ("DOC Pre-Award Notification"), published in the Federal Register on February 11, 2008 (73 FR 7696), as amended; DOC Financial Assistance Standard Terms and Conditions (Mar. 8, 2009), the Department of Commerce American Recovery and Reinvestment Act Award Terms (Apr. 9, 2009); and any Special Award Terms and Conditions that are included by the Grants Officer in the award.

(iv) If requesting BTOP funding, I certify that the entity(ies) I represent has secured access to pay the 20% of total project cost or has petitioned the Assistant Secretary of NTIA for a waiver of the matching requirement or received a waiver.

Signature of authorized person *Laura Ito* Date *8-6-09*

Print name of authorized person Laura Ito

Title or position Director of Finance & Administration
Information Technology Agency
City of Los Angeles

CERTIFICATION REGARDING LOBBYING

Applicants should also review the instructions for certification included in the regulations before completing this form. Signature on this form provides for compliance with certification requirements under 15 CFR Part 28, "New Restrictions on Lobbying." The certifications shall be treated as a material representation of fact upon which reliance will be placed when the Department of Commerce determines to award the covered transaction, grant, or cooperative agreement.

LOBBYING

As required by Section 1352, Title 31 of the U.S. Code, and implemented at 15 CFR Part 28, for persons entering into a grant, cooperative agreement or contract over \$100,000 or a loan or loan guarantee over \$150,000 as defined at 15 CFR Part 28, Sections 28.105 and 28.110, the applicant certifies that to the best of his or her knowledge and belief, that:

(1) No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.

(2) If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.

(3) The undersigned shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements) and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by section 1352, title 31, U.S. Code. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure occurring on or before October 23, 1996, and of not less than \$11,000 and not more than \$110,000 for each such failure occurring after October 23, 1996.

As the duly authorized representative of the applicant, I hereby certify that the applicant will comply with the above applicable certification.

NAME OF APPLICANT

City of Los Angeles


AWARD NUMBER AND/OR PROJECT NAME

Los Angeles' Computer Access Network (LA-CAN)

PRINTED NAME AND TITLE OF AUTHORIZED REPRESENTATIVE

Laura Ito, Chief Management Analyst

SIGNATURE



DATE

8/6/09

BUDGET INFORMATION - Non-Construction Programs

SECTION A - BUDGET SUMMARY						
Grant Program Function or Activity (a)	Catalog of Federal Domestic Assistance Number (b)	Estimated Unobligated Funds		New or Revised Budget		
		Federal (c)	Non-Federal (d)	Federal (e)	Non-Federal (f)	Total (g)
1.Recovery Act – Broadband Technology Opportunity Program (BTOP)	11.557	\$	\$	\$7,496,157	\$7,942,968	\$15,439,125
2.						0.00
3.						0.00
4.						0.00
5. Totals		\$ 0.00	\$ 0.00	\$7,496,157	\$7,942,968	\$15,439,125
SECTION B - BUDGET CATEGORIES						
6. Object Class Categories	GRANT PROGRAM, FUNCTION OR ACTIVITY					Total (5)
	(1)Recovery Act - BTOP	(2)	(3)	(4)		
a. Personnel	2,089,717					2,089,717
b. Fringe Benefits	1,803,262					1,803,262
c. Travel	0					0.00
d. Equipment	5,612,336					5,612,336
e. Supplies	0					0.00
f. Contractual	935,984					935,984
g. Construction	0					0.00
h. Other	4,997,826					4,997,826
i. Total Direct Charges (sum of 6a-6h)	0.00	0.00	0.00	0.00	0.00	0.00
j. Indirect Charges	0					0.00
k. TOTALS (sum of 6i and 6j)	\$15,439,125	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$15,439,125

7. Program Income	\$0	\$	\$	\$	\$ 0.00

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Standard Form 424A (Rev 7-2009)

ASSURANCES - NON-CONSTRUCTION PROGRAMS

Public reporting burden for this collection of information is estimated to average 15 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Office of Management and Budget, Paperwork Reduction Project (0348-0040), Washington, DC 20503.

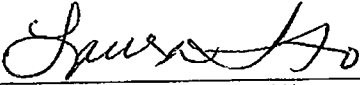
PLEASE DO NOT RETURN YOUR COMPLETED FORM TO THE OFFICE OF MANAGEMENT AND BUDGET. SEND IT TO THE ADDRESS PROVIDED BY THE SPONSORING AGENCY.

NOTE: Certain of these assurances may not be applicable to your project or program. If you have questions, please contact the awarding agency. Further, certain Federal awarding agencies may require applicants to certify to additional assurances. If such is the case, you will be notified.

As the duly authorized representative of the applicant, I certify that the applicant:

1. Has the legal authority to apply for Federal assistance and the institutional, managerial and financial capability (including funds sufficient to pay the non-Federal share of project cost) to ensure proper planning, management and completion of the project described in this application.
2. Will give the awarding agency, the Comptroller General of the United States and, if appropriate, the State, through any authorized representative, access to and the right to examine all records, books, papers, or documents related to the award; and will establish a proper accounting system in accordance with generally accepted accounting standards or agency directives.
3. Will establish safeguards to prohibit employees from using their positions for a purpose that constitutes or presents the appearance of personal or organizational conflict of interest, or personal gain.
4. Will initiate and complete the work within the applicable time frame after receipt of approval of the awarding agency.
5. Will comply with the Intergovernmental Personnel Act of 1970 (42 U.S.C. §§4728-4763) relating to prescribed standards for merit systems for programs funded under one of the 19 statutes or regulations specified in Appendix A of OPM's Standards for a Merit System of Personnel Administration (5 C.F.R. 900, Subpart F).
6. Will comply with all Federal statutes relating to nondiscrimination. These include but are not limited to: (a) Title VI of the Civil Rights Act of 1964 (P.L. 88-352) which prohibits discrimination on the basis of race, color or national origin; (b) Title IX of the Education Amendments of 1972, as amended (20 U.S.C. §§1681-1683, and 1685-1686), which prohibits discrimination on the basis of sex; (c) Section 504 of the Rehabilitation Act of 1973, as amended (29 U.S.C. §794), which prohibits discrimination on the basis of handicaps; (d) the Age Discrimination Act of 1975, as amended (42 U.S.C. §§6101-6107), which prohibits discrimination on the basis of age; (e) the Drug Abuse Office and Treatment Act of 1972 (P.L. 92-255), as amended, relating to nondiscrimination on the basis of drug abuse; (f) the Comprehensive Alcohol Abuse and Alcoholism Prevention, Treatment and Rehabilitation Act of 1970 (P.L. 91-616), as amended, relating to nondiscrimination on the basis of alcohol abuse or alcoholism; (g) §§523 and 527 of the Public Health Service Act of 1912 (42 U.S.C. §§290 dd-3 and 290 ee 3), as amended, relating to confidentiality of alcohol and drug abuse patient records; (h) Title VIII of the Civil Rights Act of 1968 (42 U.S.C. §§3601 et seq.), as amended, relating to nondiscrimination in the sale, rental or financing of housing; (i) any other nondiscrimination provisions in the specific statute(s) under which application for Federal assistance is being made; and, (j) the requirements of any other nondiscrimination statute(s) which may apply to the application.
7. Will comply, or has already complied, with the requirements of Titles II and III of the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 (P.L. 91-646) which provide for fair and equitable treatment of persons displaced or whose property is acquired as a result of Federal or federally-assisted programs. These requirements apply to all interests in real property acquired for project purposes regardless of Federal participation in purchases.
8. Will comply, as applicable, with provisions of the Hatch Act (5 U.S.C. §§1501-1508 and 7324-7328) which limit the political activities of employees whose principal employment activities are funded in whole or in part with Federal funds.

9. Will comply, as applicable, with the provisions of the Davis-Bacon Act (40 U.S.C. §§276a to 276a-7), the Copeland Act (40 U.S.C. §276c and 18 U.S.C. §874), and the Contract Work Hours and Safety Standards Act (40 U.S.C. §§327-333), regarding labor standards for federally-assisted construction subagreements.
10. Will comply, if applicable, with flood insurance purchase requirements of Section 102(a) of the Flood Disaster Protection Act of 1973 (P.L. 93-234) which requires recipients in a special flood hazard area to participate in the program and to purchase flood insurance if the total cost of insurable construction and acquisition is \$10,000 or more.
11. Will comply with environmental standards which may be prescribed pursuant to the following: (a) institution of environmental quality control measures under the National Environmental Policy Act of 1969 (P.L. 91-190) and Executive Order (EO) 11514; (b) notification of violating facilities pursuant to EO 11738; (c) protection of wetlands pursuant to EO 11990; (d) evaluation of flood hazards in floodplains in accordance with EO 11988; (e) assurance of project consistency with the approved State management program developed under the Coastal Zone Management Act of 1972 (16 U.S.C. §§1451 et seq.); (f) conformity of Federal actions to State (Clean Air) Implementation Plans under Section 176(c) of the Clean Air Act of 1955, as amended (42 U.S.C. §§7401 et seq.); (g) protection of underground sources of drinking water under the Safe Drinking Water Act of 1974, as amended (P.L. 93-523); and, (h) protection of endangered species under the Endangered Species Act of 1973, as amended (P.L. 93-205).
12. Will comply with the Wild and Scenic Rivers Act of 1968 (16 U.S.C. §§1271 et seq.) related to protecting components or potential components of the national wild and scenic rivers system.
13. Will assist the awarding agency in assuring compliance with Section 106 of the National Historic Preservation Act of 1966, as amended (16 U.S.C. §470), EO 11593 (identification and protection of historic properties), and the Archaeological and Historic Preservation Act of 1974 (16 U.S.C. §§469a -1 et seq.).
14. Will comply with P.L. 93-348 regarding the protection of human subjects involved in research, development, and related activities supported by this award of assistance.
15. Will comply with the Laboratory Animal Welfare Act of 1966 (P.L. 89-544, as amended, 7 U.S.C. §§2131 et seq.) pertaining to the care, handling, and treatment of warm blooded animals held for research, teaching, or other activities supported by this award of assistance.
16. Will comply with the Lead-Based Paint Poisoning Prevention Act (42 U.S.C. §§4801 et seq.) which prohibits the use of lead-based paint in construction or rehabilitation of residence structures.
17. Will cause to be performed the required financial and compliance audits in accordance with the Single Audit Act Amendments of 1996 and OMB Circular No. A-133, "Audits of States, Local Governments, and Non-Profit Organizations."
18. Will comply with all applicable requirements of all other Federal laws, executive orders, regulations, and policies governing this program.

<p>* SIGNATURE OF AUTHORIZED CERTIFYING OFFICIAL</p> 	<p>* TITLE</p> <p>Chief Management Analyst</p>
<p>* APPLICANT ORGANIZATION</p> <p>City of Los Angeles</p>	<p>* DATE SUBMITTED</p> <p>8/6/09</p>

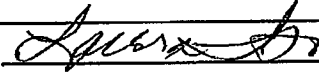
DISCLOSURE OF LOBBYING ACTIVITIES

Complete this form to disclose lobbying activities pursuant to 31 U.S.C. 1352

Approved by OMB

0348-0046

(See reverse for public burden disclosure.)

1. Type of Federal Action: <input type="checkbox"/> a. contract <input checked="" type="checkbox"/> b. grant c. cooperative agreement d. loan e. loan guarantee f. loan insurance	2. Status of Federal Action: <input checked="" type="checkbox"/> a. bid/offer/application b. initial award c. post-award	3. Report Type: <input checked="" type="checkbox"/> a. initial filing b. material change For Material Change Only: year _____ quarter _____ date of last report _____
4. Name and Address of Reporting Entity: <input checked="" type="checkbox"/> Prime <input type="checkbox"/> Subawardee Tier _____, if known: City of Los Angeles 200 N. Main, 1400 Los Angeles CA 90012 Congressional District, if known: 34th	5. If Reporting Entity in No. 4 is a Subawardee, Enter Name and Address of Prime: n/a Congressional District, if known:	
6. Federal Department/Agency: Department of Commerce- National Telecommunications and Information Administration	7. Federal Program Name/Description: Broadband Technology Opportunities Program (BTOP) CFDA Number, if applicable: 11.557	
8. Federal Action Number, if known:	9. Award Amount, if known: \$	
10. a. Name and Address of Lobbying Registrant (if individual, last name, first name, MI): none	b. Individuals Performing Services (including address if different from No. 10a) (last name, first name, MI):	
11. Information requested through this form is authorized by title 31 U.S.C. section 1352. This disclosure of lobbying activities is a material representation of fact upon which reliance was placed by the tier above when this transaction was made or entered into. This disclosure is required pursuant to 31 U.S.C. 1352. This information will be reported to the Congress semi-annually and will be available for public inspection. Any person who fails to file the required disclosure shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.	Signature: <u></u> Print Name: <u>Laura Ito</u> Title: <u>Chief Management Analyst</u> Telephone No.: <u>(213) 978-3322</u> Date: _____	
Federal Use Only:		Authorized for Local Reproduction Standard Form LLL (Rev. 7-97)

City Hall East
200 N. Main Street
Room 800
Los Angeles, CA 90012

(213) 978-8100 Tel
(213) 978-8312 Fax
CTrutanich@lacity.org
www.lacity.org/atty



CARMEN A. TRUTANICH
City Attorney

August 10, 2009

Honorable Lawrence E. Strickling
Assistant Secretary for Communications and Information
Administrator
National Telecommunications and Information Administration
U.S. Department of Conference
1401 Constitution Avenue, NW
HCHB, Room 1412
Washington DC 20230

Re: City of Los Angeles' Application for BTOP Grant for Public
Computer Centers

Dear Administrator Strickling,

I am an attorney in the Office of the City Attorney, assigned to the General Counsel Division. In that capacity, I regularly advise the City of Los Angeles Information Technology Agency. I recently have consulted with outside counsel regarding the ability of the City of Los Angeles ("Applicant") to apply for grant funding through the Broadband Technology Opportunities Program ("BTOP"), and I have reviewed the "Notice of Funds Availability."

Applicant is a charter city, duly organized under the constitution and laws of the State of California. As such, Applicant may exercise all the powers a charter city has under California law, subject only to the limitations contained in its charter.

Applicant may participate in the financing of its efforts, jointly or in cooperation, by contract or otherwise, with other governmental bodies, including the United States or any of its agencies. (Los Angeles Charter section 102(b).)

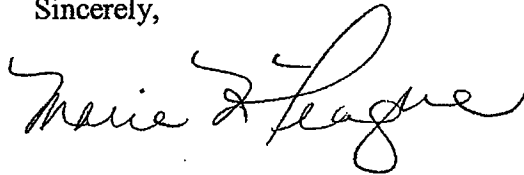
I have conferred with several of Applicant's managerial employees regarding the existence of any legal proceedings or judgments which could adversely affect Applicant's ability to perform its duties under the grant agreement. I am not aware of and have not been apprised of any such legal proceedings or judgments. However, as one of the largest cities in the United

2009 AUG -7 PM 4:18
CITY OF LOS ANGELES
INFO TECHNOLOGY AGENCY
RECEIVED

Honorable Lawrence E. Strickling
Assistant Secretary for Communications and Information
Administrator
National Telecommunications and Information Administration
U.S. Department of Conference
Page 2

States, Applicant is regularly sued in both state and federal courts. Currently, Applicant does not have the means by which it can track specific allegations in those lawsuits, nor the disposition of those lawsuits.

Sincerely,

A handwritten signature in black ink, appearing to read "Marie McTeague". The signature is fluid and cursive, with a large loop at the end of the last name.

Marie McTeague
Deputy City Attorney

MM:mg

Certification Requirements for BTOP

U.S. Department of Commerce
Broadband Technology Opportunities Program

I certify that I am the duly authorized representative of the applicant organization, and that I have been authorized to submit the attached application on its behalf. A copy of the applicant organization's authorization for me to submit this application as its official representative is on file in the applicant's office, and I am identified as the applicant organization's Authorized Organization Representative (AOR) in the Central Contractor Registration database. By signing this certification, I certify that the statements contained in the application are true, complete, and accurate to the best of my knowledge, and that if an award is made, the applicant organization will comply with all applicable award terms and conditions.

8-12-09

(Date)

Laura Ito

(Authorized Representative's Signature)

Laura Ito

Name:

Director of Finance & Admin Services

Title:

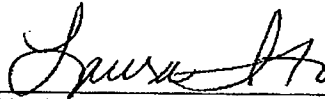
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U.S. Department of Commerce
Broadband Technology Opportunities Program

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8-12-09

(Date)



(Authorized Representative's Signature)

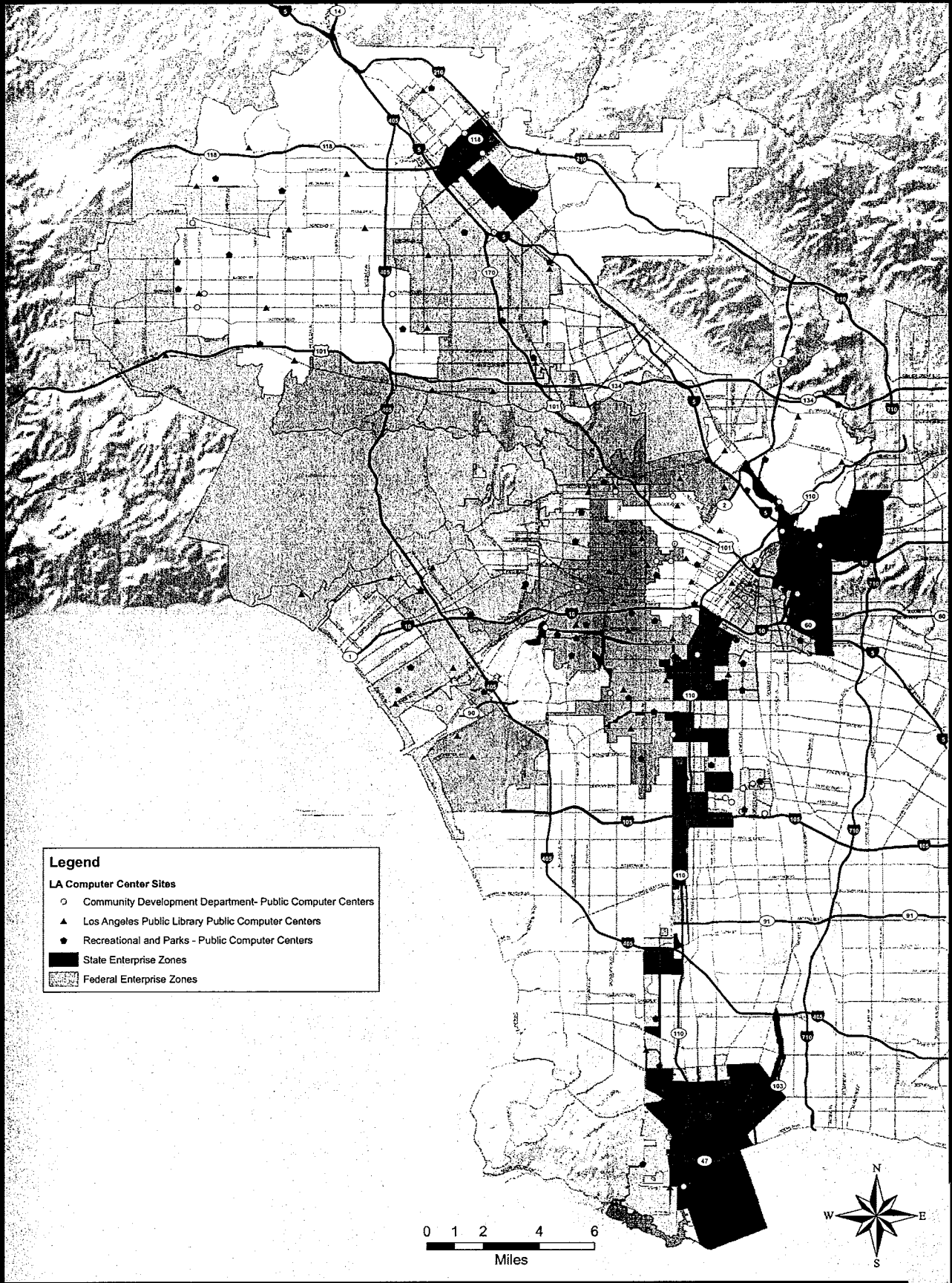
Laura Ito

Name:

Director of Finance & Admin Services

Title:

City of Los Angeles - CAN Project Area Congressional Districts and Enterprise Zones



Legend

LA Computer Center Sites

- Community Development Department- Public Computer Centers
- ▲ Los Angeles Public Library Public Computer Centers
- Recreational and Parks - Public Computer Centers

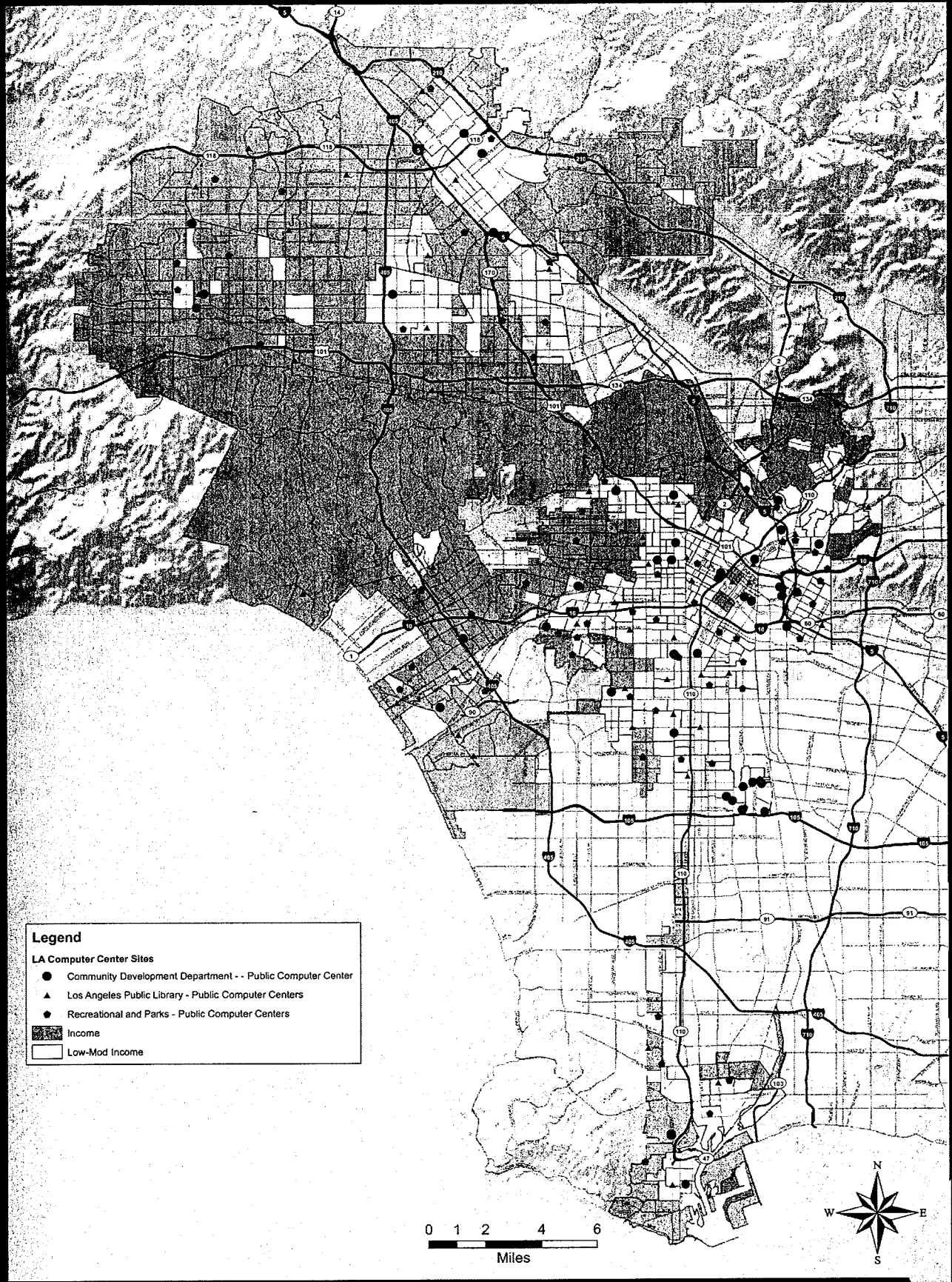
■ State Enterprise Zones

▨ Federal Enterprise Zones

24 - Elton Gallegly	28 - Howard L. Berman	31 - Xavier Becerra	34 - Lucille Roybal-Allard	37 - Laura Richardson
25 - Howard P. McKeon	29 - Adam Schiff	32 - Judy Chu	35 - Maxine Waters	39 - Linda T. Sanchez
27 - Brad Sherman	30 - Henry A. Waxman	33 - Diane E. Watson	36 - Jane Harman	46 - Dana Rohrabacher



City of Los Angeles - CAN Project Area Vulnerable Population (Low-Moderate Income)



Legend

LA Computer Center Sites

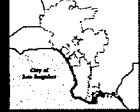
- Community Development Department - Public Computer Center
- ▲ Los Angeles Public Library - Public Computer Centers
- Recreational and Parks - Public Computer Centers

Income

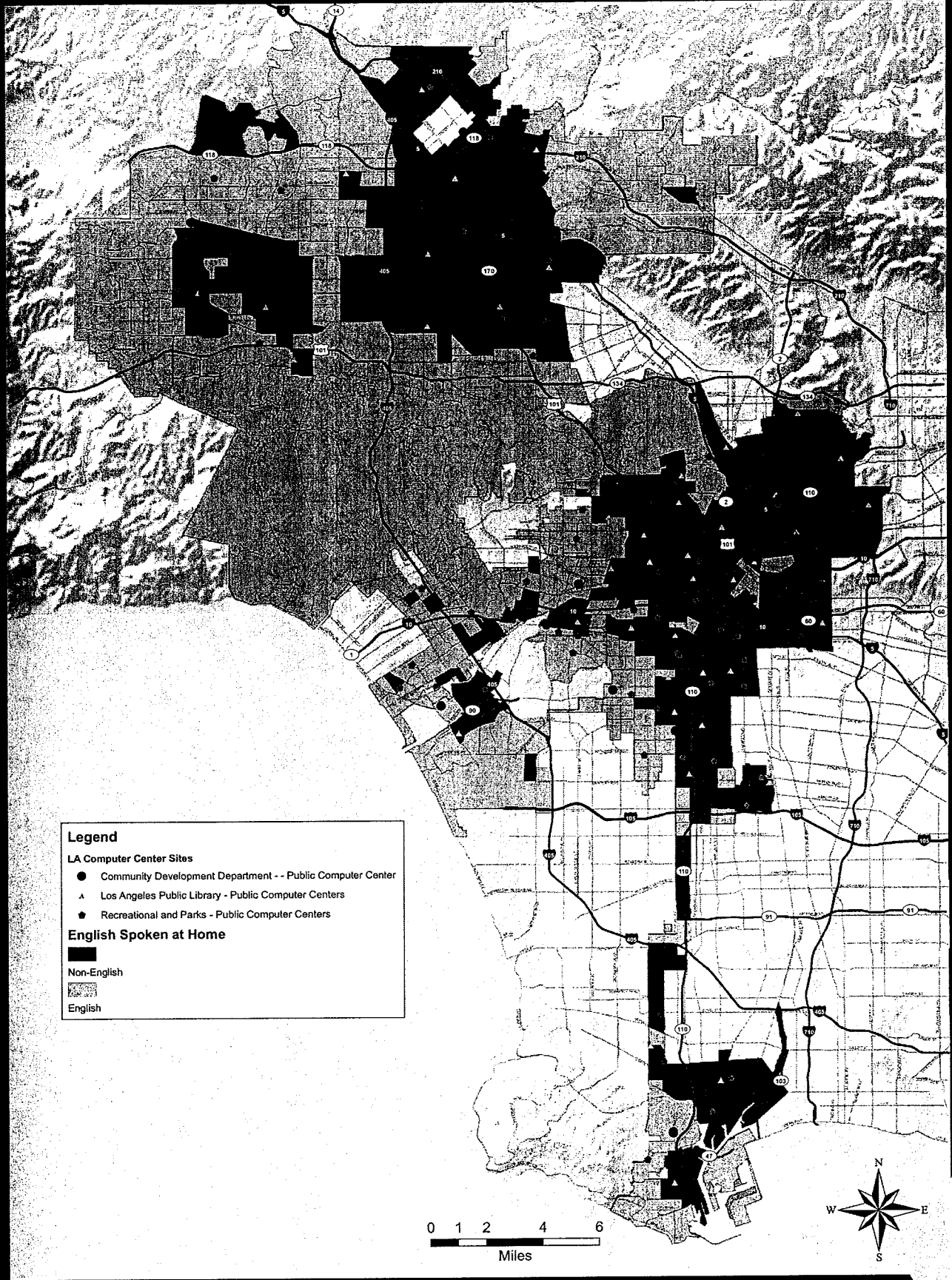
- ▨ Income
- Low-Mod Income



24 - Elton Gallegly	28 - Howard L. Berman	31 - Xavier Becerra	34 - Lucille Roybal-Allard	37 - Laura Richardson
25 - Howard P. McKeon	29 - Adam Schiff	32 - Judy Chu	35 - Maxine Waters	39 - Linda T. Sanchez
27 - Brad Sherman	30 - Henry A. Waxman	33 - Diane E. Watson	36 - Jane Harman	46 - Dana Rohrabacher



City of Los Angeles - CAN Project Area Vulnerable Population (Non-English Speaking)



Legend

LA Computer Center Sites

- Community Development Department - Public Computer Center
- ▲ Los Angeles Public Library - Public Computer Centers
- ◆ Recreational and Parks - Public Computer Centers

English Spoken at Home

- Non-English
- English



24 - Elton Gallegly	28 - Howard L. Berman	31 - Xavier Becerra	34 - Lucille Roybal-Allard	37 - Laura Richardson
25 - Howard P. McKeon	29 - Adam Schiff	32 - Judy Chu	35 - Maxine Waters	39 - Linda T. Sanchez
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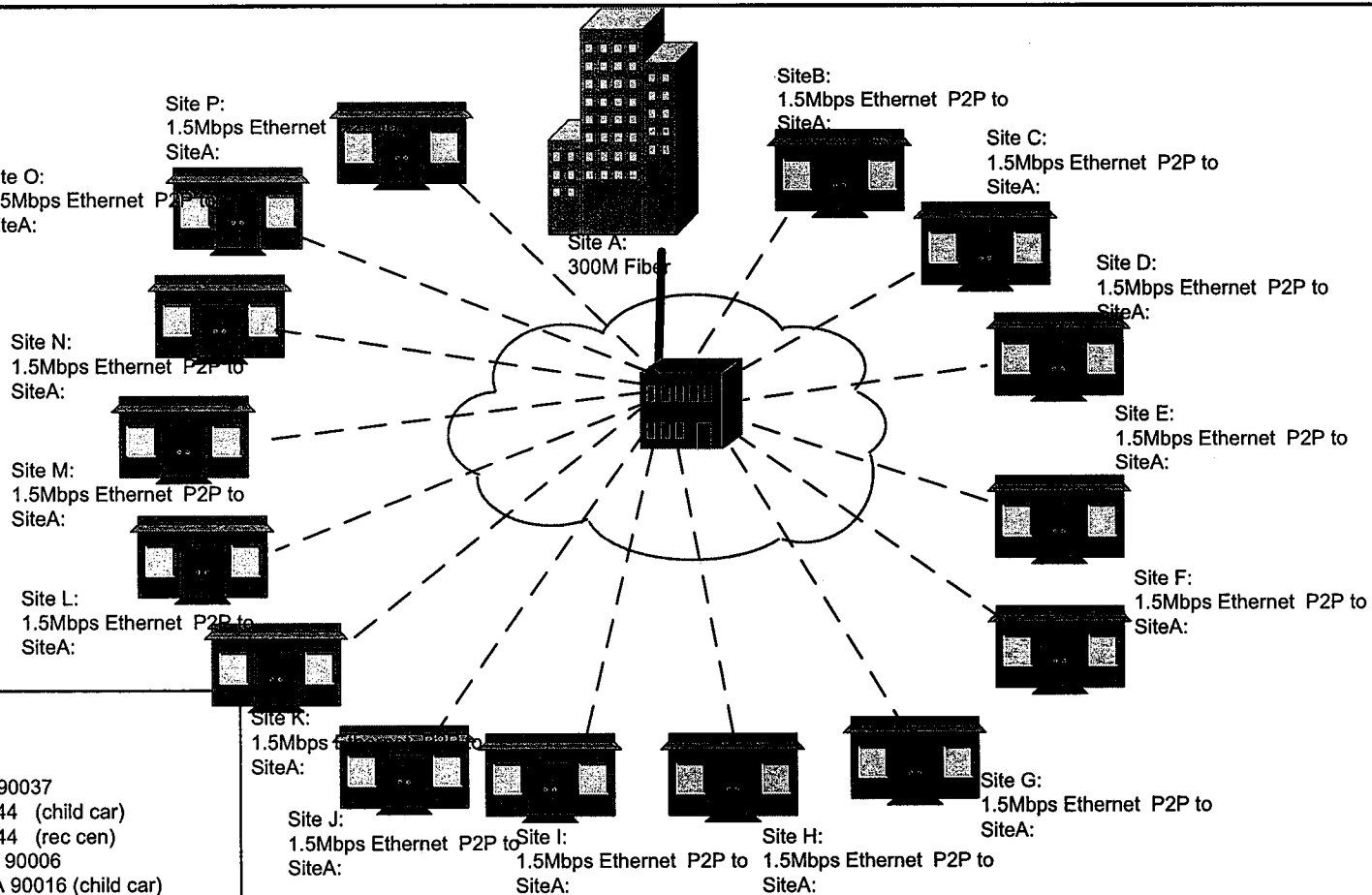


L.A.-CAN Rec and Park Computer Centers

Tuesday, August 11, 2009

SiteA:

- 1.5Mbps Ethernet P2P to Site B:
- 1.5Mbps Ethernet P2P to Site C
- 1.5Mbps Ethernet P2P to Site D:
- 1.5Mbps Ethernet P2P to Site E
- 1.5Mbps Ethernet P2P to Site F:
- 1.5Mbps Ethernet P2P to Site G:
- 1.5Mbps Ethernet P2P to Site H:
- 1.5Mbps Ethernet P2P to Site I:
- 1.5Mbps Ethernet P2P to Site J:
- 1.5Mbps Ethernet P2P to Site K:
- 1.5Mbps Ethernet P2P to Site L:
- 1.5Mbps Ethernet P2P to Site M:
- 1.5Mbps Ethernet P2P to Site N
- 1.5Mbps Ethernet P2P to Site O:
- 1.5Mbps Ethernet P2P to Site P:
- Site A will have a 300M INET



ADDRESSES:

- SiteA: (Main Site)
200 N. Main St. LA, CA
- SiteB: 3990 S. Menlo Ave. LA, CA 90037
- SiteC: 8800 S. Hoover LA, CA 90044 (child car)
- SiteD: 8800 S. Hoover LA, CA 90044 (rec cen)
- SiteE: 3250 San Marino St. LA, CA 90006
- SiteF: 5401 Highlight Place LA, CA 90016 (child car)
- SiteG: 5401 Highlight Place LA, CA 90016 (rec cen)
- SiteH: 1331 Eubank Ave. Wilmington, CA 90744
- SiteI: 13310 Branford St. Arleta, California 91331
- SiteJ: 7326 Jordan Ave. Canoga Park, CA 91303
- SiteK: 1357 E. 22nd St. LA, CA 90011
- SiteL: 3141 E. Olympic Blvd., LA, CA 90023

ADDRESSES:

- SiteM: 2630 Pepper Ave. LA, CA 90065
- SiteN: 15100 Erwin St. Van Nuys, CA 91411
- SiteO: 219 S. 18th Ave. LA, CA 90031
- SiteP: 1102 Eagle Vista Dr. LA, CA 90041

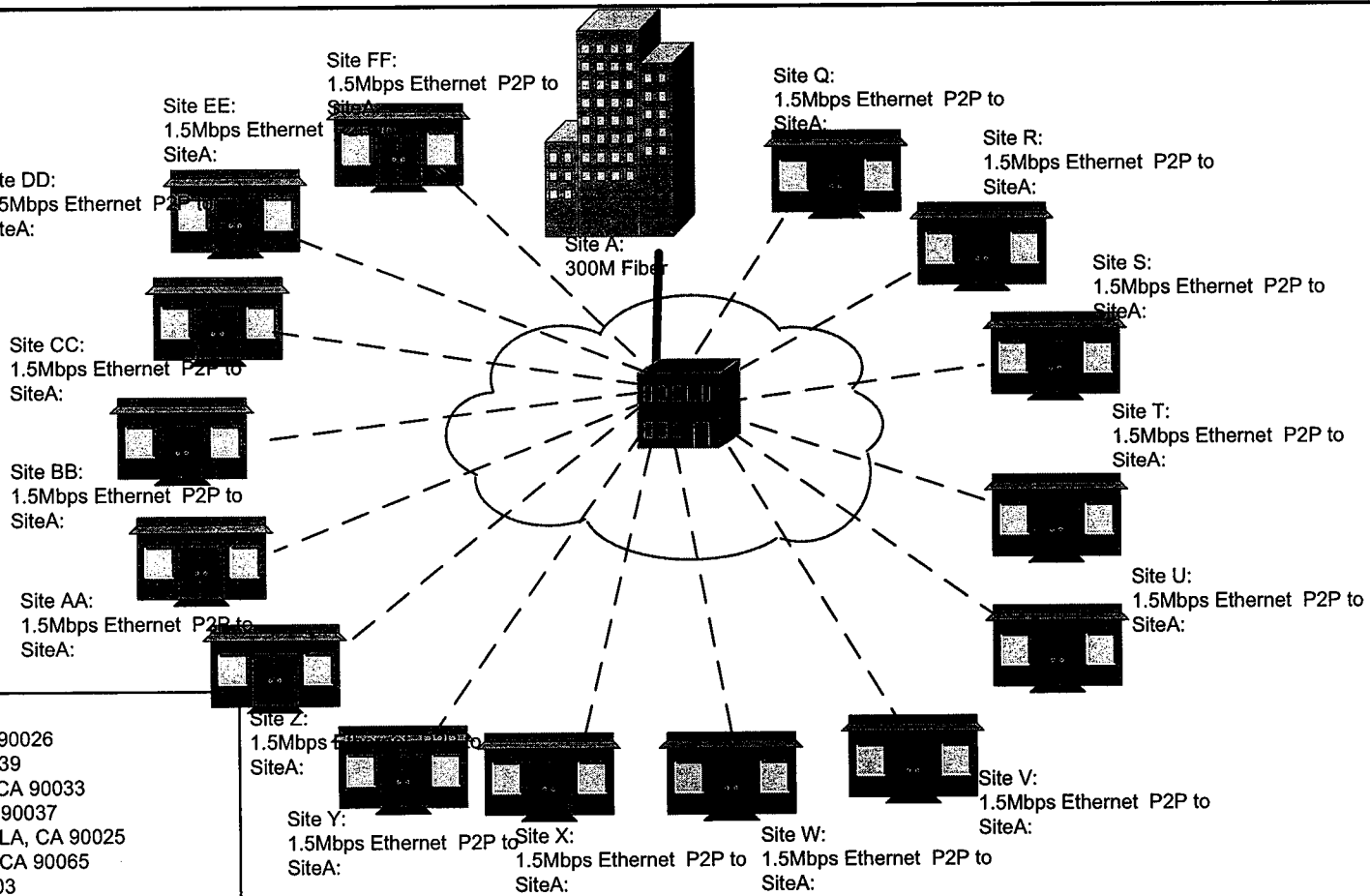
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L.A.-CAN Rec and Park Computer Centers

Tuesday, August 11, 2009

Site A:

- 1.5Mbps Ethernet P2P to Site Q:
- 1.5Mbps Ethernet P2P to Site R
- 1.5Mbps Ethernet P2P to Site S:
- 1.5Mbps Ethernet P2P to Site T
- 1.5Mbps Ethernet P2P to Site U:
- 1.5Mbps Ethernet P2P to Site V: Site DD:
- 1.5Mbps Ethernet P2P to Site W: 1.5Mbps Ethernet P2P to
- 1.5Mbps Ethernet P2P to Site X: Site A:
- 1.5Mbps Ethernet P2P to Site Y:
- 1.5Mbps Ethernet P2P to Site Z:
- 1.5Mbps Ethernet P2P to Site AA
- 1.5Mbps Ethernet P2P to Site BB:
- 1.5Mbps Ethernet P2P to Site CC
- 1.5Mbps Ethernet P2P to Site EE:
- 1.5Mbps Ethernet P2P to Site FF:
- Site A will have a 300M INET



ADDRESSES:

- Site Q 515 Laveta Terrace LA, CA 90026
- Site R: 1811 Ripple St. LA, CA 90039
- Site S: 211 S. Evergreen Ave. LA, CA 90033
- Site T: 3980 S. Menlo Ave. LA, CA 90037
- Site U: 11338 Santa Monica Blvd., LA, CA 90025
- Site V: 2727 Crestmore Place LA, CA 90065
- Site W: 431 E. 89th St. LA, CA 90003
- Site X: 3201 Riverside Dr. LA, CA 90027
- Site Y: 24901 Frampton Ave. Harbor City, CA 90710
- Site Z: 1535 W. 62nd ST. LA, CA 90047
- Site AA: 12560 Filmore St. Pacoima, CA 91331 (care cen)
- Site BB: 12560 Filmore St. Pacoima, CA 91331 (rec cen)

ADDRESSES:

- Site CC: 5001 Rodeo Rd. LA, CA 90016
- Site DD: 4000 S. La Brea LA, CA 90008 (care cen)
- Site EE: 4000 S. La Brea LA, CA 90008 (rec cen)
- Site FF: 9900 grape St. LA, CA 90002

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L.A.-CAN Rec and Park Computer Centers

Tuesday, August 11, 2009

Site A:

1.5Mbps Ethernet P2P to Site

GG:

1.5Mbps Ethernet P2P to Site HH

1.5Mbps Ethernet P2P to Site II:

1.5Mbps Ethernet P2P to Site JJ:

1.5Mbps Ethernet P2P to Site KK:

1.5Mbps Ethernet P2P to Site LL:

1.5Mbps Ethernet P2P to Site MM:

1.5Mbps Ethernet P2P to Site NN:

1.5Mbps Ethernet P2P to Site OO:

1.5Mbps Ethernet P2P to Site PP:

1.5Mbps Ethernet P2P to Site QQ

1.5Mbps Ethernet P2P to Site RR:

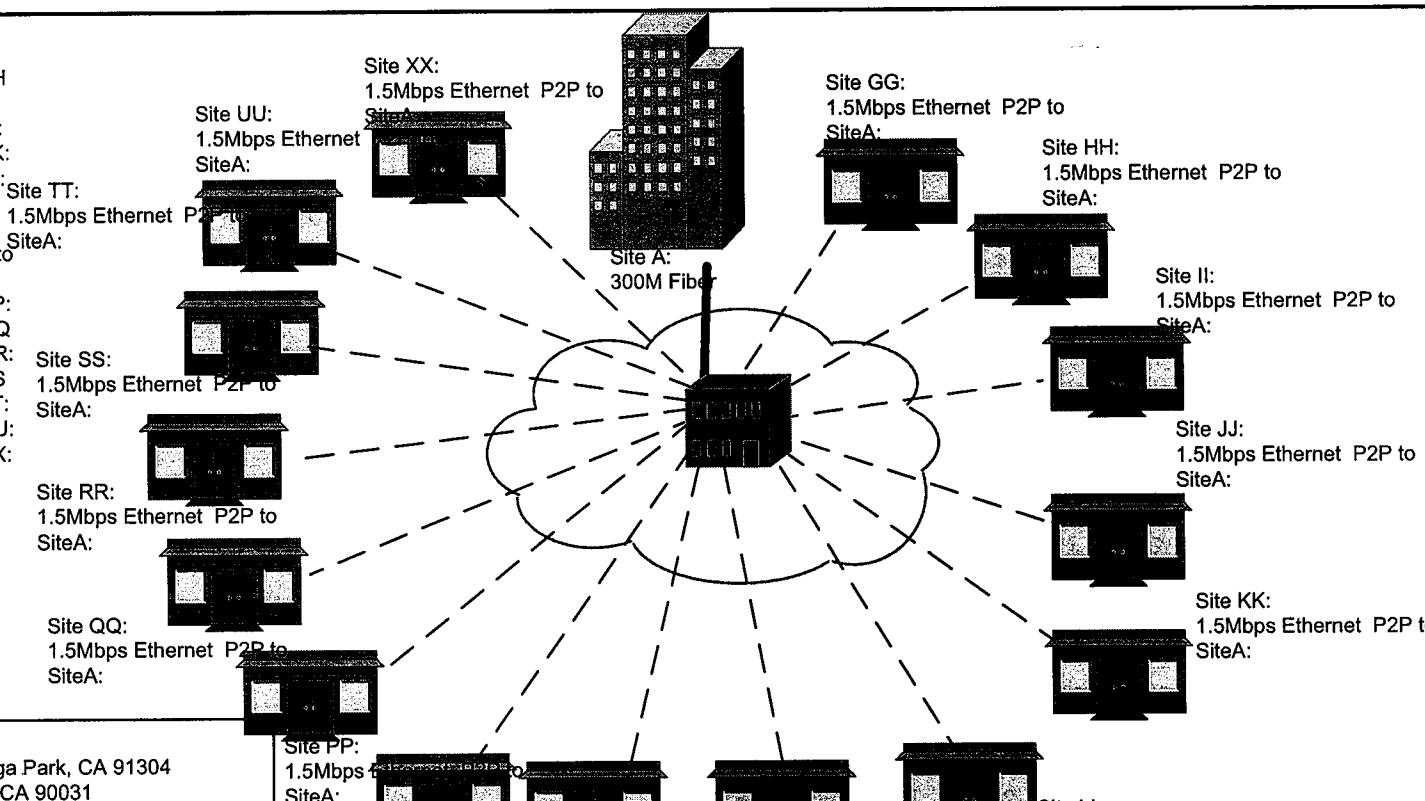
1.5Mbps Ethernet P2P to Site SS

1.5Mbps Ethernet P2P to Site TT:

1.5Mbps Ethernet P2P to Site UU:

1.5Mbps Ethernet P2P to Site XX:

Site A will have a 300M INET



ADDRESSES:
 Site GG: 21816 lanark St. Canoga Park, CA 91304
 Site HH: 2303 Workman St. LA, CA 90031
 Site II: 3501 Valley Blvd., LA, CA 90031
 Site JJ: 2717 Halldale Ave. LA, CA 90018
 Site KK: 2230 W. 6th st. LA, CA 90057
 Site LL: 4901 Marionwood Dr. Culver City, CA 90230
 Site MM: 10520 Mason Ave. Chatsworth, CA 91311
 Site NN: 22400 S. Halldale Ave. Torrance, CA 90501
 Site OO: 11430 Chandler Blvd., North Hollywood, CA 91601
 Site PP: 18300 Lemarsh ST. Northridge, CA 91324
 Site QQ: 767 California Ave. Venice, CA 90291
 Site RR: 2930 Overland Ave. LA, CA 90064

Site PP:
 1.5Mbps Ethernet P2P to SiteA:
 Site OO:
 1.5Mbps Ethernet P2P to SiteA:
 Site NN:
 1.5Mbps Ethernet P2P to SiteA:
 Site MM:
 1.5Mbps Ethernet P2P to SiteA:

Site LL:
 1.5Mbps Ethernet P2P to SiteA:
 Site KK:
 1.5Mbps Ethernet P2P to SiteA:

ADDRESSES:
 Site SS: 141 S. Gardner ave. LA, CA 90036
 Site TT: 127 S. Pecan St. LA, CA 90033
 Site UU: 560 N. Western Ave. San Pedro, CA 90732
 Site XX: 1341 Lake St. Venice, CA 90291

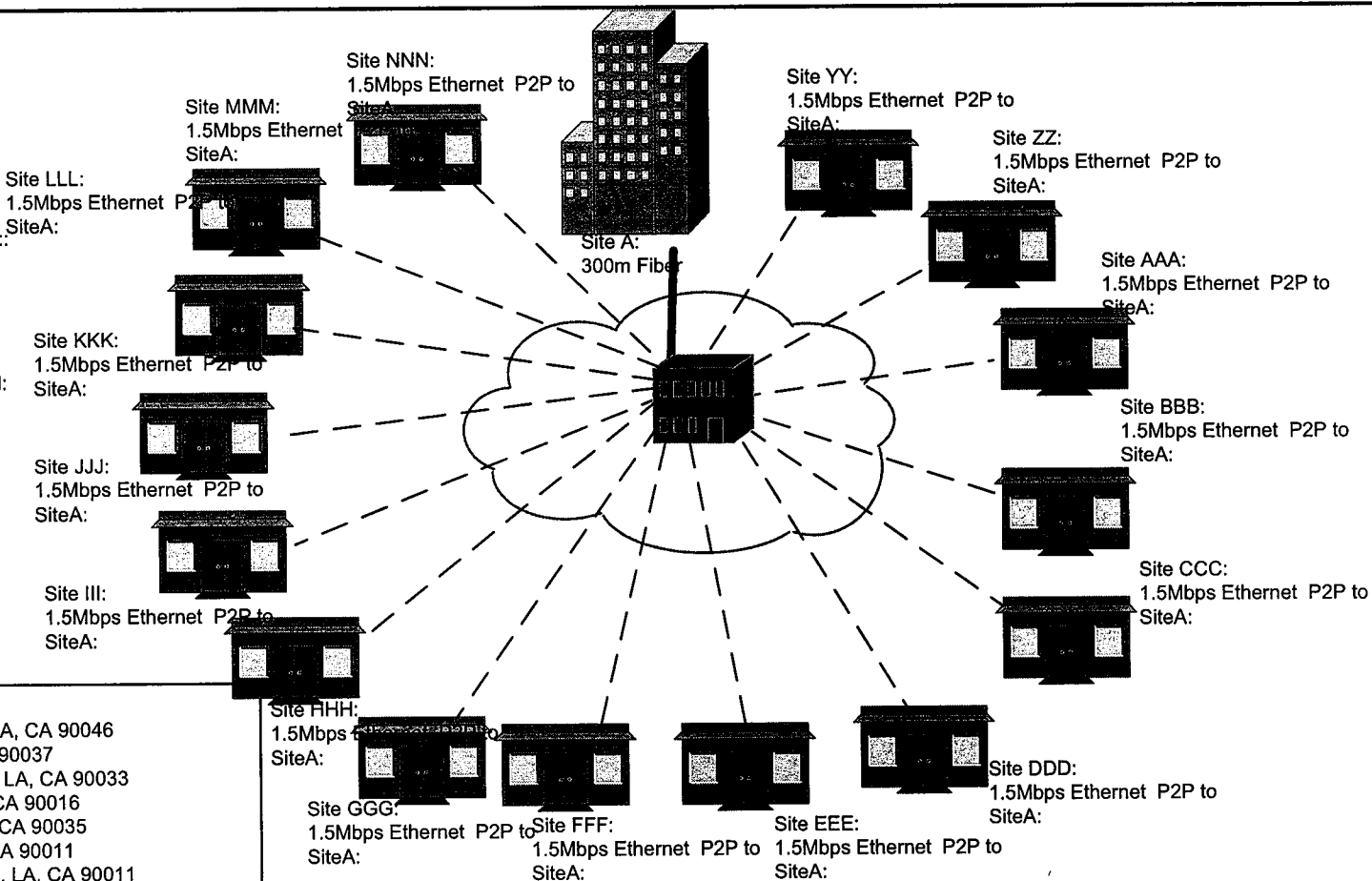
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L.A.-CAN Rec and Park Computer Centers

Tuesday, August 11, 2009

Site A:

- 1.5Mbps Ethernet P2P to Site YY:
 - 1.5Mbps Ethernet P2P to Site ZZ
 - 1.5Mbps Ethernet P2P to Site AAA:
 - 1.5Mbps Ethernet P2P to Site BBB:
 - 1.5Mbps Ethernet P2P to Site CCC:
 - 1.5Mbps Ethernet P2P to Site DDD:
 - 1.5Mbps Ethernet P2P to Site EEE:
 - 1.5Mbps Ethernet P2P to Site FFF:
 - 1.5Mbps Ethernet P2P to Site GGG:
 - 1.5Mbps Ethernet P2P to Site HHH
 - 1.5Mbps Ethernet P2P to Site III
 - 1.5Mbps Ethernet P2P to Site JJJ
 - 1.5Mbps Ethernet P2P to Site KKK:
 - 1.5Mbps Ethernet P2P to Site LLL:
 - 1.5Mbps Ethernet P2P to Site MMM:
 - 1.5Mbps Ethernet P2P to Site NNN:
- Site A will have a 300M INET



ADDRESSES:

- Site YY: 7341 Willoughby Ave. LA, CA 90046
- Site ZZ: 841 MLK Blvd., LA, CA 90037
- Site AAA: 2830 Lancaster Ave., LA, CA 90033
- Site BBB: 5001 Rodeo Rd. LA, CA 90016
- Site CCC: 1641 Preuss Rd. LA, CA 90035
- Site DDD: 1501 E. 41st St. LA, CA 90011
- Site EEE: 5306 S. Compton Ave. LA, CA 90011
- Site FFF: 345 E. 51st St. LA, CA 90011 (care cen)
- Site GGG: 345 E. 51st St. LA, CA 90011 (rec cen)
- Site HHH: 2301 w. 24th St. LA, CA 90018
- Site III: 8701st. Andrews Place La., CA 90047
- Site JJJ: 8130 Vinceland Ave. LA, CA 91352

ADDRESSES:

- Site KKK: 13109 Borden ave. LA, CA 91342
- Site LLL: 5700 Beckford Ave. Tarzana, CA 91356
- Site MMM: 1725 Toberman St. LA, CA 90015
- Site NNN: 2415 Trinity St. LA, CA 90011

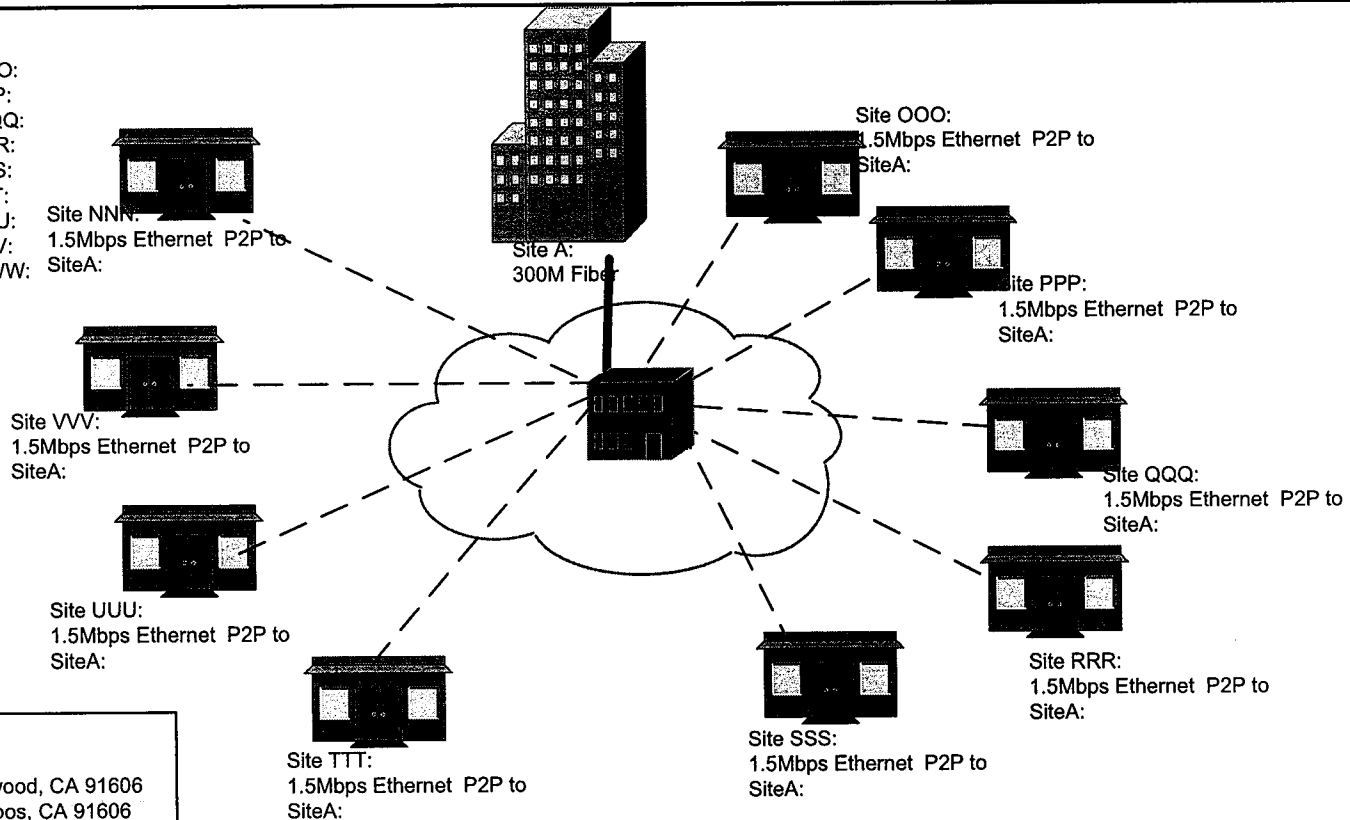
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L.A.-CAN Rec and Park Computer Centers

Tuesday, August 11, 2009

Site A:

- 1.5Mbps Ethernet P2P to Site OOO:
- 1.5Mbps Ethernet P2P to Site PPP:
- 1.5Mbps Ethernet P2P to Site QQQ:
- 1.5Mbps Ethernet P2P to Site RRR:
- 1.5Mbps Ethernet P2P to Site SSS:
- 1.5Mbps Ethernet P2P to Site TTT:
- 1.5Mbps Ethernet P2P to Site UUU:
- 1.5Mbps Ethernet P2P to Site VVV:
- 1.5Mbps Ethernet P2P to Site WWW:
- Site A will have a 300M INET



ADDRESSES:

- Site OOO: 5720 2nd ave. LA, CA 90043
- Site PPP: 11117 Victory Blvd., North Hollywood, CA 91606
- Site QQQ: 6451st. Claire St. North Hollywoods, CA 91606
- Site RRR: 2942 Vineyard Ave. LA, CA 90016
- Site SSS: 2765 Wabash Ave.. LA, CA 90033
- Site TTT: 11251 Compton Ave. LA, CA 90059
- Site UUU: 325 Neptune Ave. Wilmington, CA 90744
- Site VVV: 8361 Winnetka Ave. Winnetka, CA 91306
- Site WWW: 6671 Yucca St. LA, CA 90028

The City of Los Angeles has received support from the following State and Congressional members for this application:

Alex Padilla, Senator, 20th Senate District (letter of support included)

Gilbert Cedillo, Senator, 22nd Senate District (letter of support included)

Roderick D. Wright, Senator 25th Senate District (letter of support included)

Bonnie Lowenthal, Assemblymember 54th District (letter of support included)

Mike Feuer, Assemblymember, 42nd District (letter of support included)

Warren T. Furutani, Assemblymember, 55th District (letter of support included)

Howard L. Berman, Congressman, 28th District (letter of support will be available upon request)

California State Senate

ALEX PADILLA
SENATOR, 20TH DISTRICT



July 30, 2009

Honorable Lawrence E. Strickling
Assistant Secretary for Communications and Information
Administrator
National Telecommunications and Information Administration
U.S. Department of Commerce
1401 Constitution Avenue, NW
HCHB, Room 1412
Washington, DC 20230

Subject: City of Los Angeles BTOP Grant Application ("L.A. - CAN")

Dear Administrator Strickling:

I am pleased to support the City of Los Angeles Information Technology Agency (City's ITA) grant application for the Broadband Technology Opportunities Program (BTOP). The project entitled the Los Angeles Computer Access Network or "L.A.-CAN" will be comprised of 188 public computer centers strategically deployed throughout the City of Los Angeles' diverse neighborhoods at libraries, workforce training centers, parks and community centers. L.A.-CAN will leverage city resources and staffing to empower over four million residents with access to the benefits of the information age, including training and guidance. For many residents, L.A.-CAN will provide their only means of accessing broadband Internet services.

Research reveals that over a million households in the City of Los Angeles lack a computer at home. There are millions more that may have a computer at home, but go without access to an affordable, high speed connection to the internet. Along with the City of Los Angeles, I look forward to the day that all Los Angeles residents will have an affordable high speed connection to the Internet. In the interim, the City's application if fully funded, will directly benefit many of the City's underserved communities.



L.A. - CAN will do a number of things to benefit the City. This project will lead to job creation, in addition to preserving existing job positions in designated public computer centers. It will also make available the training and tools necessary for workforce development. In addition, the proposed funding of the City's ITA grant application will provide long term economic benefits to City residents working and living in the greater Los Angeles area and will assist in the stabilization of our City and State budgets.

As the second largest City in the Nation, Los Angeles' diverse social and economic community brings with it many challenges in the provision of ubiquitous broadband service. L.A.-CAN will provide much needed free computer training and Internet access to the City's underserved youth, underemployed, unemployed and senior populations. L.A.-CAN will bridge the digital divide in Los Angeles so that our most vulnerable residents can access, and benefit from free access to computers and the internet.

I fully support the application of the City of Los Angeles and request that you approve the City's grant application. If you have any questions, please feel free to contact me.

Sincerely,

A handwritten signature in black ink that reads "Alex Padilla". The signature is fluid and cursive, with the first name "Alex" and last name "Padilla" clearly legible.

Alex Padilla

California State Senator, District 20

Cc: Hon. Mayor Antonio Villaraigosa, City of Los Angeles
Randi Levin, General Manager & CIO, ITA, City of Los Angeles
Mark Wolf, Executive Officer, ITA

CAPITOL OFFICE
STATE CAPITOL, ROOM 5100
SACRAMENTO, CA 95814
TEL (916) 651-4022
FAX (916) 327-8817

DISTRICT OFFICE
617 S. OLIVE ST., SUITE 710
LOS ANGELES, CA 90014
TEL (213) 612-9566
FAX (213) 612-9591

California State Senate

SENATOR
GILBERT CEDILLO
TWENTY-SECOND SENATE DISTRICT



COMMITTEES
HEALTH
PUBLIC SAFETY
RULES
VETERANS AFFAIRS
SELECT COMMITTEES
IMMIGRATION AND THE ECONOMY, CHAIR
JOINT COMMITTEES
RULES

August 7, 2009

The Honorable Lawrence E. Strickling
Assistant Secretary for Communications and Information
Administrator
National Telecommunications and Information Administration
U.S. Department of Commerce
1401 Constitution Avenue, NW
HCHB, Room 1412
Washington, DC 20230

Subject: City of Los Angeles BTOP Grant Application ("L.A. - CAN")

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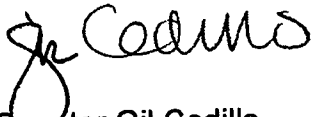
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for workforce development, as well as promoting economic recovery during this time of recession. In addition, the proposed funding of the City's ITA grant application will provide long term economic benefits to City residents working and living in the greater Los Angeles area and will assist in the stabilization of our City and State budgets.

As the second largest City in the Nation, Los Angeles' diverse social and economic community brings with it many challenges and barriers in the provision of broadband service to its residents. L.A.-CAN sets forth a three-prong innovative approach to directly providing free computer training and Internet access to the City's underserved youth, underemployed and unemployed and senior sectors of our City. I believe it will serve as a model for other cities in California and the United States. L.A.-CAN will bridge the digital divide in Los Angeles so that our most vulnerable residents throughout the City can access, use and benefit from free access to computers, the internet and information technology in general.

I strongly support the application of the City of Los Angeles and request that you approve the City's grant application. If you have any questions, please feel free to contact me at my Capitol office at (916) 651-4022.

Respectfully,



Senator Gil Cedillo
22nd District

Cc: Hon. Mayor Antonio Villaraigosa, City of Los Angeles
Randi Levin, General Manager & CIO, ITA, City of Los Angeles
Mark Wolf, Executive Officer, ITA

Advance copy to Randi Levin, Mark Wolf
(Three letters from State Legislature and Senate supporting BTOP)

CHAIR
GOVERNMENTAL ORGANIZATION

California State Senate

SENATOR
RODERICK D. WRIGHT
TWENTY-FIFTH SENATE DISTRICT

MEMBER
BUDGET & FISCAL REVIEW
BUDGET SUBCOMMITTEE #4
ON STATE ADMINISTRATION,
GENERAL GOVERNMENT,
JUDICIAL AND TRANSPORTATION

CAPITOL OFFICE
STATE CAPITOL, ROOM 2048
SACRAMENTO, CA 95814
TEL (916) 651-4025
FAX (916) 445-3712

DISTRICT OFFICE
ONE MANCHESTER BLVD., SUITE 600
INGLEWOOD, CA 90301
TEL (310) 412-0393
FAX (310) 412-0996

EMAIL
SENATOR.WRIGHT@SEN.CA.GOV

WEBSITE
WWW.SEN.CA.GOV/WRIGHT



August 6, 2009

Honorable Lawrence E. Strickland
Assistant Secretary for Communications and Information
Administrator
National Telecommunications and Information Administration
U.S. Department of Commerce
1401 Constitution Avenue, NW
HCHB, Room 1412
Washington DC 20230

2009 AUG 12 AM 7:04
CITY OF LOS ANGELES
INFORMATION TECHNOLOGY AGENCY
RECEIVED

Subject: City of Los Angeles BTOP Grant Application ("L.A. - CAN")

Dear Administrator Strickland:

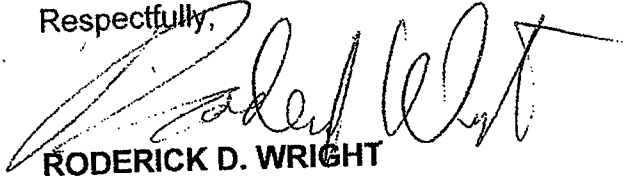
I am pleased to support the City of Los Angeles's Information Technology Agency (City's ITA) grant application to the Broadband Technology Opportunities Program (BTOP). The Los Angeles Computer Access Network or "L.A.-CAN", will be comprised of 188 public computer centers throughout the City of Los Angeles' at libraries, workforce training centers, parks and community centers. For many in Los Angeles, L.A.-CAN will provide the only means of accessing broadband Internet services.

The need for this project is real. Over a million households in the City of Los Angeles lack a computer at home. Millions more lack access to an affordable high speed connection to the Internet. The City plans to deploy these centers at City facilities closest to the neediest populations.

As the second largest city in the nation, Los Angeles' diverse social and economic community has many challenges and barriers in the provision of broadband service to its residents. L.A.-CAN is an innovative approach to provide free computer training and Internet access to the underserved youth, underemployed and unemployed and seniors of our City. I believe it will serve as a model for other cities in California and throughout the United States.

I whole-heartedly support the application of the City of Los Angeles and request that you approve the City's grant application. If you have any questions, please feel free to contact me.

Respectfully,

A handwritten signature in black ink, appearing to read "Roderick D. Wright". The signature is fluid and cursive, with a long horizontal stroke at the end.

RODERICK D. WRIGHT
25th District Senate District

Cc: Hon. Mayor Antonio Villaraigosa, City of Los Angeles
Randi Levin, General Manager & CIO, ITA, City of Los Angeles
Mark Wolf, Executive Officer, ITA

STATE CAPITOL
P.O. BOX 942849
SACRAMENTO, CA 94249-0054
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FAX (916) 319-2154
DISTRICT OFFICE
110 PINE AVENUE, SUITE 804
LONG BEACH, CA 90802
(562) 495-2915
FAX (562) 495-2983

Assembly
California Legislature



BONNIE LOWENTHAL
ASSEMBLY MEMBER, FIFTY-FOURTH DISTRICT

COMMITTEES
CHAIR, AGING AND LONG-TERM CARE
ACCOUNTABILITY AND
ADMINISTRATIVE REVIEW
HEALTH
TRANSPORTATION
WATER, PARKS AND WILDLIFE
CHAIR, SELECT COMMITTEE ON PORTS

August 06, 2009

Honorable Lawrence E. Strickling
Assistant Secretary for Communications and Information
National Telecommunications and Information Administration
U.S. Department of Commerce
1401 Constitution Avenue, NW
HCHB, Room 1412
Washington DC 20230

2009 AUG 12 AM 7:04

CITY OF LOS ANGELES
INFO TECHNOLOGY AGENCY
RECEIVED

Subject: City of Los Angeles BTOP Grant Application ("L.A. - CAN")

Dear Assistant Secretary Strickland:

I am pleased to support the City of Los Angeles Information Technology Agency (City's ITA) grant application to the Broadband Technology Opportunities Program (BTOP). The project entitled the Los Angeles Computer Access Network or "L.A.-CAN" will be comprised of 188 public computer centers strategically deployed throughout the City of Los Angeles' diverse neighborhoods at libraries, workforce training centers, parks and community centers. L.A.-CAN will leverage city resources and staffing to empower over four million residents with access to the benefits of the information age, including training and guidance. For many Angelinos, L.A.-CAN will provide their only means of accessing broadband Internet services.

Research reveals that over a million households in the City of Los Angeles lack a computer at home. There are millions more that may have a computer at home, but lack access to an affordable high speed connection to the Internet. Along with the City of Los Angeles, I look forward to the day that all Angelinos have an affordable high speed connection to the Internet. In the interim, the City's application if fully funded, will directly impact and benefit many of the City's residents who are most in need of unfettered access to broadband technologies and the Internet. Further, because the City plans to deploy these centers at City facilities closest to the neediest populations, L.A. - CAN will serve to preserve existing job positions while making the training and tools available to Angelinos for workforce development, as well as promoting economic

Assistant Secretary Strickling

Page 2

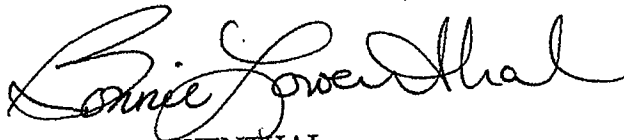
August 6, 2009

recovery during this time of recession. In addition, the proposed funding of the City's ITA grant application will provide long term economic benefits to City residents working and living in the greater Los Angeles area and will assist in the stabilization of our City and State budgets.

As the second largest City in the Nation, Los Angeles' diverse social and economic community brings with it many challenges and barriers in the provision of broadband service to its residents. L.A.-CAN sets forth a three-prong innovative approach to directly providing free computer training and Internet access to the City's underserved youth, underemployed and unemployed and senior sectors of our City. I believe it will serve as a model for other cities in California and the United States. L.A.-CAN will bridge the digital divide in Los Angeles so that our most vulnerable residents throughout the City can access, use and benefit from free access to computers, the internet and information technology in general.

I fully support the application of the City of Los Angeles and request that you approve the City's grant application. If you have any questions, please feel free to contact me.

Respectfully,



BONNIE LOWENTHAL
Assemblymember, 54th District

Cc: Hon. Mayor Antonio Villaraigosa, City of Los Angeles
Randi Levin, General Manager & CIO, ITA, City of Los Angeles
Mark Wolf, Executive Officer, ITA
Silvia Solis Shaw, Public Policy Advocates, LLC

CAPITOL OFFICE
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SACRAMENTO, CA 94249-0042
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WEST HOLLYWOOD, CA 90069
(310) 285-5490
(818) 902-0521
FAX (310) 285-5499

Assembly
California Legislature



MIKE FEUER
ASSEMBLYMEMBER, FORTY-SECOND DISTRICT

CHAIR
JUDICIARY COMMITTEE
COMMITTEES
BUDGET
BUDGET SUBCOMMITTEE #5
INFORMATION TECHNOLOGY/
TRANSPORTATION
ENVIRONMENTAL SAFETY AND
TOXIC MATERIALS
INSURANCE

August 7, 2009

Honorable Lawrence E. Strickling
Assistant Secretary for Communications and Information
Administrator
National Telecommunications and Information Administration
U.S. Department of Commerce
1401 Constitution Avenue, NW
HCHB, Room 1412
Washington DC 20230

Subject: City of Los Angeles BTOP Grant Application ("L.A. - CAN")

Dear Administrator Strickling:

I am pleased to support the City of Los Angeles Information Technology Agency (City's ITA) grant application for which the City of Los Angeles has targeted roughly \$7 million dollars to the Broadband Technology Opportunities Program (BTOP). The project entitled the Los Angeles Computer Access Network or "L.A.-CAN" will be comprised of 188 public computer centers strategically deployed throughout the City of Los Angeles' diverse neighborhoods at libraries, workforce training centers, parks and community centers. L.A.-CAN will leverage city resources and staffing to empower over four million residents with access to the benefits of the information age, including training and guidance. For many Angelenos, L.A.-CAN will provide their only means of accessing broadband Internet services.

Research reveals that over a million households in the City of Los Angeles lack a computer at home. There are millions more that may have a computer at home, but lack access to an affordable high speed connection to the Internet. Along with the City of Los Angeles, I look forward to the day that all Angelinos have an affordable high speed connection to the Internet. In the interim, the City's application if fully funded, will directly impact and benefit many of the City's residents who are most in need of unfettered access to broadband technologies and the Internet. Further, because the City plans to deploy these centers at City facilities closest to the neediest populations, L.A. - CAN will serve to preserve

2009 AUG 12 AM 7:04

OFFICE OF THE CLERK OF THE ASSEMBLY
INFO TECHNOLOGY ACD
RECEIVED

existing job positions while making the training and tools available to Angelinos for workforce development, as well as promoting economic recovery during this time of recession. In addition, the proposed funding of the City's ITA grant application will provide long term economic benefits to City residents working and living in the greater Los Angeles area and will assist in the stabilization of our City and State budgets.

As the second largest City in the Nation, Los Angeles' diverse social and economic community brings with it many challenges and barriers in the provision of broadband service to its residents. L.A.-CAN sets forth a three-prong innovative approach to directly providing free computer training and Internet access to the City's underserved youth, underemployed and unemployed and senior sectors of our City. I believe it will serve as a model for other cities in California and the United States. L.A.-CAN will bridge the digital divide in Los Angeles so that our most vulnerable residents throughout the City can access, use and benefit from free access to computers, the internet and information technology in general.

I fully support the application of the City of Los Angeles and request that you approve the City's grant application. If you have any questions, please feel free to contact me.

Respectfully,

Mike Feuer

Mike Feuer
Assemblymember, 42nd District

Cc: Mayor Antonio Villaraigosa, City of Los Angeles
Randi Levin, General Manager & CIO, ITA, City of Los Angeles
Mark Wolf, Executive Officer, ITA

STATE CAPITOL
P.O. BOX 942849
SACRAMENTO, CA 94249-0155
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FAX (916) 319-2155

DISTRICT OFFICE
4201 LONG BEACH BLVD., SUITE 327
LONG BEACH, CA 90801
(562) 989-2919
FAX (562) 989-5494

Assembly California Legislature



WARREN T. FURUTANI
ASSEMBLYMEMBER, FIFTY-FIFTH DISTRICT

COMMITTEES
VICE CHAIR, PUBLIC EMPLOYEES,
RETIREMENT AND SOCIAL SERVICES
LABOR AND EMPLOYMENT
PUBLIC SAFETY
TRANSPORTATION
UTILITIES & COMMERCE

SELECT COMMITTEE ON
CAREER TECHNICAL EDUCATION AND
WORKFORCE DEVELOPMENT, CHAIR

August 18, 2009

Honorable Lawrence E. Strickling
Assistant Secretary for Communications and Information
Administrator
National Telecommunications and Information Administration
U.S. Department of Commerce
1401 Constitution Avenue, NW
HCHB, Room 1412
Washington DC 20230

Subject: City of Los Angeles BTOP Grant Application ("L.A. - CAN")

Dear Administrator Strickling:

I am pleased to support the City of Los Angeles Information Technology Agency (City's ITA) grant application for which the City of Los Angeles has targeted roughly \$7 million dollars to the Broadband Technology Opportunities Program (BTOP). The project entitled the Los Angeles Computer Access Network or "L.A.-CAN" will be comprised of 188 public computer centers strategically deployed throughout the City of Los Angeles' diverse neighborhoods at libraries, workforce training centers, parks and community centers. L.A.-CAN will leverage city resources and staffing to empower over four million residents with access to the benefits of the information age, including training and guidance. For many Angelinos, L.A.-CAN will provide their only means of accessing broadband Internet services.

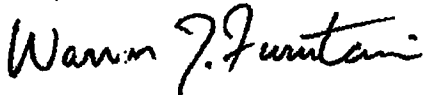
Research reveals that over a million households in the City of Los Angeles lack a computer at home. There are millions more that may have a computer at home, but lack access to an affordable high speed connection to the Internet. Along with the City of Los Angeles, I look forward to the day that all Angelinos have an affordable high speed connection to the Internet. In the interim, the City's application if fully funded, will directly impact and benefit many of the City's residents who are most in need of unfettered access to broadband technologies and the Internet. Further, because the City plans to deploy these centers at City facilities closest to the neediest populations, L.A. - CAN will serve to preserve existing job positions while making the training and tools available to Angelinos for workforce development, as well as promoting economic recovery during this

time of recession. In addition, the proposed funding of the City's ITA grant application will provide long term economic benefits to City residents working and living in the greater Los Angeles area and will assist in the stabilization of our City and State budgets.

As the second largest City in the Nation, Los Angeles' diverse social and economic community brings with it many challenges and barriers in the provision of broadband service to its residents. L.A.-CAN sets forth a three-prong innovative approach to directly providing free computer training and Internet access to the City's underserved youth, underemployed and unemployed and senior sectors of our City. I believe it will serve as a model for other cities in California and the United States. L.A.-CAN will bridge the digital divide in Los Angeles so that our most vulnerable residents throughout the City can access, use and benefit from free access to computers, the internet and information technology in general.

I fully support the application of the City of Los Angeles and request that you approve the City's grant application. If you have any questions, please feel free to contact me.

Respectfully,

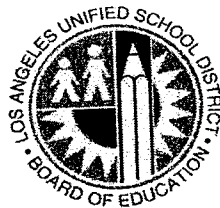


Warren T. Furutani
Assembly member, 55th District

Cc: Mayor Antonio Villaraigosa, City of Los Angeles
Randi Levin, General Manager & CIO, ITA, City of Los Angeles
Mark Wolf, Executive Officer, ITA

MEMBERS OF THE BOARD

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STEVEN ZIMMER



LOS ANGELES UNIFIED SCHOOL DISTRICT

Administrative Office
333 South Beaudry Avenue, 24th Floor
Los Angeles, California 90017
Telephone: (213) 241-7000
Fax: (213) 241-8442

RAMON C. CORTINES
SUPERINTENDENT OF SCHOOLS

August 10, 2009

Honorable Lawrence E. Strickling
Assistant Secretary for Communications and Information Administrator
National Telecommunications and Information Administration
U.S. Department of Commerce
1401 Constitution Avenue, NW
HCHB, Room 1412
Washington DC 20230

Subject: City of Los Angeles BTOP Grant Application (L.A. - CAN)

Dear Administrator Strickling:

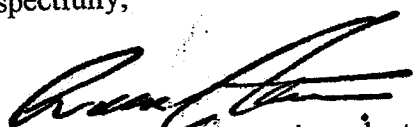
I am pleased to support the Broadband Technology Opportunities Program (BTOP) grant application from the City of Los Angeles. The project entitled the Los Angeles Computer Access Network (L.A.-CAN) will be comprised of 188 public computer centers strategically deployed throughout the City of Los Angeles' diverse neighborhoods at libraries, workforce training centers, parks and community centers, and will provide critically needed upgrades to equipment. The City already has made a substantial investment in its communities and L.A.-CAN will leverage the resources to empower our clients with access to computer training and guidance. For many in Los Angeles, L.A.-CAN will provide their only means of accessing broadband Internet services.

The students, faculty, and the community of the Los Angeles Unified School District (LAUSD) use the L.A.-CAN to further their educational experience outside of the school setting. Student and parents use the L.A.-CAN to connect to the school community to access instructional content, school and District information, and other educational resources crucial to the education of the LAUSD students.

I believe it will serve as a model for other cities in California and the United States. L.A.-CAN will bridge the digital divide in Los Angeles so that our most vulnerable residents throughout the City can access, use and benefit from free access to computers, the internet and information technology in general.

I fully support the application of the City of Los Angeles and request that you approve the City's grant application. If you have any questions, please feel free to contact me.

Respectfully,


Ramon C. Cortines, Superintendent

Partnering with Disadvantaged Businesses

The City of Los Angeles has established in code a requirement to guide all contracts, including those that would come about from the application, to partner with socially and economically disadvantaged small business concerns. We would refer the reviewer to Division 10 of the Los Angeles Charter and Administrative Code. Within Division 10 are mandates against non-discrimination, and mandates in favor of equal employment and affirmative action towards small, local and disadvantaged businesses. The mandate in favor of the small local business may be found at Division 10, Article 4 (Sections 10.25 through 10.30). Full versions of these documents are available at http://www.amlegal.com/los_angeles_ca/. In order to reduce these requirements to understandable terms, the City has created a "Standard Provisions for City Contracts" which is incorporated into all contracts. Among other requirements, it includes provisions that deal with non-discrimination, mandates equal employment practices and requires affirmative action toward disadvantages businesses. The City's Standard Provisions for City Contracts is available on request.

Additionally in order to comply with the City of Los Angeles MINORITY, WOMEN, AND OTHER BUSINESS ENTERPRISE OUTREACH PROGRAM Contractor agrees and obligates itself to utilize the services of Minority, Women and Other Business Enterprise firms on a level so designated in its proposal, if any. Contractor certifies that it has complied with Mayoral Directive 2001-26 regarding the Outreach Program for Personal Services Contracts Greater than \$100,000, if applicable. Contractor shall not change any of these designated subcontractors, nor shall Contractor reduce their level of effort, without prior written approval of the CITY, provided that such approval shall not be unreasonably withheld.

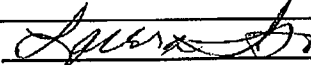
DISCLOSURE OF LOBBYING ACTIVITIES

Complete this form to disclose lobbying activities pursuant to 31 U.S.C. 1352

Approved by OMB

0348-0046

(See reverse for public burden disclosure.)

1. Type of Federal Action: <input type="checkbox"/> a. contract <input checked="" type="checkbox"/> b. grant c. cooperative agreement d. loan e. loan guarantee f. loan insurance	2. Status of Federal Action: <input checked="" type="checkbox"/> a. bid/offer/application b. initial award c. post-award	3. Report Type: <input checked="" type="checkbox"/> a. initial filing b. material change For Material Change Only: year _____ quarter _____ date of last report _____
4. Name and Address of Reporting Entity: <input checked="" type="checkbox"/> Prime <input type="checkbox"/> Subawardee Tier _____, if known: City of Los Angeles 200 N. Main, 1400 Los Angeles CA 90012 Congressional District, if known: 34th	5. If Reporting Entity in No. 4 is a Subawardee, Enter Name and Address of Prime: n/a Congressional District, if known:	
6. Federal Department/Agency: Department of Commerce- National Telecommunications and Information Administration	7. Federal Program Name/Description: Broadband Technology Opportunities Program (BTOP) CFDA Number, if applicable: 11.557	
8. Federal Action Number, if known:	9. Award Amount, if known: \$	
10. a. Name and Address of Lobbying Registrant (if individual, last name, first name, MI): none	b. Individuals Performing Services (including address if different from No. 10a) (last name, first name, MI):	
11. Information requested through this form is authorized by title 31 U.S.C. section 1352. This disclosure of lobbying activities is a material representation of fact upon which reliance was placed by the tier above when this transaction was made or entered into. This disclosure is required pursuant to 31 U.S.C. 1352. This information will be reported to the Congress semi-annually and will be available for public inspection. Any person who fails to file the required disclosure shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.	Signature:  Print Name: <u>Laura Ito</u> Title: <u>Chief Management Analyst</u> Telephone No.: <u>(213) 978-3322</u> Date: _____	
Federal Use Only:		Authorized for Local Reproduction Standard Form LLL (Rev. 7-97)

ASSURANCES - NON-CONSTRUCTION PROGRAMS

Public reporting burden for this collection of information is estimated to average 15 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Office of Management and Budget, Paperwork Reduction Project (0348-0040), Washington, DC 20503.

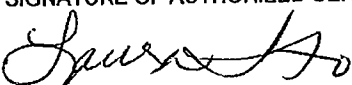
PLEASE DO NOT RETURN YOUR COMPLETED FORM TO THE OFFICE OF MANAGEMENT AND BUDGET. SEND IT TO THE ADDRESS PROVIDED BY THE SPONSORING AGENCY.

NOTE: Certain of these assurances may not be applicable to your project or program. If you have questions, please contact the awarding agency. Further, certain Federal awarding agencies may require applicants to certify to additional assurances. If such is the case, you will be notified.

As the duly authorized representative of the applicant, I certify that the applicant:

1. Has the legal authority to apply for Federal assistance and the institutional, managerial and financial capability (including funds sufficient to pay the non-Federal share of project cost) to ensure proper planning, management and completion of the project described in this application.
2. Will give the awarding agency, the Comptroller General of the United States and, if appropriate, the State, through any authorized representative, access to and the right to examine all records, books, papers, or documents related to the award; and will establish a proper accounting system in accordance with generally accepted accounting standards or agency directives.
3. Will establish safeguards to prohibit employees from using their positions for a purpose that constitutes or presents the appearance of personal or organizational conflict of interest, or personal gain.
4. Will initiate and complete the work within the applicable time frame after receipt of approval of the awarding agency.
5. Will comply with the Intergovernmental Personnel Act of 1970 (42 U.S.C. §§4728-4763) relating to prescribed standards for merit systems for programs funded under one of the 19 statutes or regulations specified in Appendix A of OPM's Standards for a Merit System of Personnel Administration (5 C.F.R. 900, Subpart F).
6. Will comply with all Federal statutes relating to nondiscrimination. These include but are not limited to: (a) Title VI of the Civil Rights Act of 1964 (P.L. 88-352) which prohibits discrimination on the basis of race, color or national origin; (b) Title IX of the Education Amendments of 1972, as amended (20 U.S.C. §§1681-1683, and 1685-1686), which prohibits discrimination on the basis of sex; (c) Section 504 of the Rehabilitation Act of 1973, as amended (29 U.S.C. §794), which prohibits discrimination on the basis of handicaps; (d) the Age Discrimination Act of 1975, as amended (42 U.S.C. §§6101-6107), which prohibits discrimination on the basis of age; (e) the Drug Abuse Office and Treatment Act of 1972 (P.L. 92-255), as amended, relating to nondiscrimination on the basis of drug abuse; (f) the Comprehensive Alcohol Abuse and Alcoholism Prevention, Treatment and Rehabilitation Act of 1970 (P.L. 91-616), as amended, relating to nondiscrimination on the basis of alcohol abuse or alcoholism; (g) §§523 and 527 of the Public Health Service Act of 1912 (42 U.S.C. §§290 dd-3 and 290 ee 3), as amended, relating to confidentiality of alcohol and drug abuse patient records; (h) Title VIII of the Civil Rights Act of 1968 (42 U.S.C. §§3601 et seq.), as amended, relating to nondiscrimination in the sale, rental or financing of housing; (i) any other nondiscrimination provisions in the specific statute(s) under which application for Federal assistance is being made; and, (j) the requirements of any other nondiscrimination statute(s) which may apply to the application.
7. Will comply, or has already complied, with the requirements of Titles II and III of the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 (P.L. 91-646) which provide for fair and equitable treatment of persons displaced or whose property is acquired as a result of Federal or federally-assisted programs. These requirements apply to all interests in real property acquired for project purposes regardless of Federal participation in purchases.
8. Will comply, as applicable, with provisions of the Hatch Act (5 U.S.C. §§1501-1508 and 7324-7328) which limit the political activities of employees whose principal employment activities are funded in whole or in part with Federal funds.

9. Will comply, as applicable, with the provisions of the Davis-Bacon Act (40 U.S.C. §§276a to 276a-7), the Copeland Act (40 U.S.C. §276c and 18 U.S.C. §874), and the Contract Work Hours and Safety Standards Act (40 U.S.C. §§327-333), regarding labor standards for federally-assisted construction subagreements.
10. Will comply, if applicable, with flood insurance purchase requirements of Section 102(a) of the Flood Disaster Protection Act of 1973 (P.L. 93-234) which requires recipients in a special flood hazard area to participate in the program and to purchase flood insurance if the total cost of insurable construction and acquisition is \$10,000 or more.
11. Will comply with environmental standards which may be prescribed pursuant to the following: (a) institution of environmental quality control measures under the National Environmental Policy Act of 1969 (P.L. 91-190) and Executive Order (EO) 11514; (b) notification of violating facilities pursuant to EO 11738; (c) protection of wetlands pursuant to EO 11990; (d) evaluation of flood hazards in floodplains in accordance with EO 11988; (e) assurance of project consistency with the approved State management program developed under the Coastal Zone Management Act of 1972 (16 U.S.C. §§1451 et seq.); (f) conformity of Federal actions to State (Clean Air) Implementation Plans under Section 176(c) of the Clean Air Act of 1955, as amended (42 U.S.C. §§7401 et seq.); (g) protection of underground sources of drinking water under the Safe Drinking Water Act of 1974, as amended (P.L. 93-523); and, (h) protection of endangered species under the Endangered Species Act of 1973, as amended (P.L. 93-205).
12. Will comply with the Wild and Scenic Rivers Act of 1968 (16 U.S.C. §§1271 et seq.) related to protecting components or potential components of the national wild and scenic rivers system.
13. Will assist the awarding agency in assuring compliance with Section 106 of the National Historic Preservation Act of 1966, as amended (16 U.S.C. §470), EO 11593 (identification and protection of historic properties), and the Archaeological and Historic Preservation Act of 1974 (16 U.S.C. §§469a -1 et seq.).
14. Will comply with P.L. 93-348 regarding the protection of human subjects involved in research, development, and related activities supported by this award of assistance.
15. Will comply with the Laboratory Animal Welfare Act of 1966 (P.L. 89-544, as amended, 7 U.S.C. §§2131 et seq.) pertaining to the care, handling, and treatment of warm blooded animals held for research, teaching, or other activities supported by this award of assistance.
16. Will comply with the Lead-Based Paint Poisoning Prevention Act (42 U.S.C. §§4801 et seq.) which prohibits the use of lead-based paint in construction or rehabilitation of residence structures.
17. Will cause to be performed the required financial and compliance audits in accordance with the Single Audit Act Amendments of 1996 and OMB Circular No. A-133, "Audits of States, Local Governments, and Non-Profit Organizations."
18. Will comply with all applicable requirements of all other Federal laws, executive orders, regulations, and policies governing this program.

<p>* SIGNATURE OF AUTHORIZED CERTIFYING OFFICIAL</p> 	<p>* TITLE</p> <p>Chief Management Analyst</p>
<p>* APPLICANT ORGANIZATION</p> <p>City of Los Angeles</p>	<p>* DATE SUBMITTED</p> <p>8/6/09</p>

CERTIFICATION REGARDING LOBBYING

Applicants should also review the instructions for certification included in the regulations before completing this form. Signature on this form provides for compliance with certification requirements under 15 CFR Part 28, "New Restrictions on Lobbying." The certifications shall be treated as a material representation of fact upon which reliance will be placed when the Department of Commerce determines to award the covered transaction, grant, or cooperative agreement.

LOBBYING

As required by Section 1352, Title 31 of the U.S. Code, and implemented at 15 CFR Part 28, for persons entering into a grant, cooperative agreement or contract over \$100,000 or a loan or loan guarantee over \$150,000 as defined at 15 CFR Part 28, Sections 28.105 and 28.110, the applicant certifies that to the best of his or her knowledge and belief, that:

(1) No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.

(2) If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.

(3) The undersigned shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements) and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by section 1352, title 31, U.S. Code. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure occurring on or before October 23, 1996, and of not less than \$11,000 and not more than \$110,000 for each such failure occurring after October 23, 1996.

Statement for Loan Guarantees and Loan Insurance

The undersigned states, to the best of his or her knowledge and belief, that:

In any funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this commitment providing for the United States to insure or guarantee a loan, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.

Submission of this statement is a prerequisite for making or entering into this transaction imposed by section 1352, title 31, U.S. Code. Any person who fails to file the required statement shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure occurring on or before October 23, 1996, and of not less than \$11,000 and not more than \$110,000 for each such failure occurring after October 23, 1996.

As the duly authorized representative of the applicant, I hereby certify that the applicant will comply with the above applicable certification.

NAME OF APPLICANT

City of Los Angeles

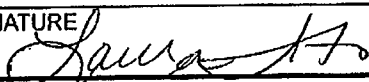
AWARD NUMBER AND/OR PROJECT NAME

Los Angeles' Computer Access Network (LA-CAN)

PRINTED NAME AND TITLE OF AUTHORIZED REPRESENTATIVE

Laura Ito, Chief Management Analyst

SIGNATURE



DATE

8/6/09

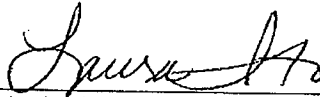
Certification Requirements for BTOP

U.S. Department of Commerce
Broadband Technology Opportunities Program

I certify that I am the duly authorized representative of the applicant organization, and that I have been authorized to submit the attached application on its behalf. A copy of the applicant organization's authorization for me to submit this application as its official representative is on file in the applicant's office, and I am identified as the applicant organization's Authorized Organization Representative (AOR) in the Central Contractor Registration database. By signing this certification, I certify that the statements contained in the application are true, complete, and accurate to the best of my knowledge, and that if an award is made, the applicant organization will comply with all applicable award terms and conditions.

8-12-09

(Date)



(Authorized Representative's Signature)

Laura Ito

Name:

Director of Finance & Admin Services

Title: