

ID	Applicant	Date	Project	Address	State	City	ZipCode	Grant	Loan	Type
189	First Community Housing	4/3/2015	El Paseo Digital Connections	4980 Hamilton Ave	San Jose	CA	95130	\$21,030.00	\$0.00	Adoption
188	First Community Housing	4/3/2015	Curtner Studios Digital Connections	701 Curtner Avenue	San Jose	CA	95125	\$25,756.00	\$0.00	Adoption
151	Housing Authority of the City of Los Angeles	4/2/2015	Housing Authority of the City of Los Angeles	10995 Lehigh Avenue	Los Angeles	CA	91331	\$50,000.00	\$0.00	Adoption
152	Housing Authority of the City of Los Angeles (HACLA)	4/2/2015	Union Ferraro Towers	455 S. UNION AVE	Los Angeles	CA	90017	\$42,840.00	\$0.00	Adoption
153	Housing Authority of the City of Los Angeles (HACLA)	4/2/2015	Independent Square	2455 St Andrews Pl S	Los Angeles	CA	90018	\$41,970.00	\$0.00	Adoption
198	Housing Partners I Inc	4/3/2015	Summit Walk	1206 West 4th Street	Ontario	CA	91762	\$42,440.50	\$0.00	Adoption
197	Housing Partners I Inc	4/3/2015	Summit Place	1206 West 4th Street	Ontario	CA	91762	\$42,440.50	\$0.00	Adoption
180	Petaluma Ecumenical Properties (PEP Housing)	4/3/2015	579 Vallejo Street Senior Apartments	579 Vallejo Street	Petaluma	CA	94952	\$9,430.00	\$0.00	Adoption
179	Petaluma Ecumenical Properties (PEP Housing)	4/3/2015	575 Vallejo Street Senior Apartments	575 Vallejo Street	Petaluma	CA	94952	\$10,550.00	\$0.00	Adoption
181	Petaluma Ecumenical Properties (PEP Housing)	4/3/2015	Caulfield Lane Senior Apartments	1405 Caulfield Lane	Petaluma	CA	94954	\$5,220.00	\$0.00	Adoption
182	Petaluma Ecumenical Properties (PEP Housing)	4/3/2015	Casa Grande Senior Apartments	400 Casa Grande Road	Petaluma	CA	94954	\$13,350.00	\$0.00	Adoption
183	Petaluma Ecumenical Properties (PEP Housing)	4/3/2015	Kellgren Senior Apartments	855 Wood Sorrel Drive	Petaluma	CA	94954	\$11,650.00	\$0.00	Adoption
184	Petaluma Ecumenical Properties (PEP Housing)	4/3/2015	Acacia Lane Senior Apartments	657 Acacia Lane	Santa Rosa	CA	95409	\$10,190.00	\$0.00	Adoption
154	Puerto del Sol Apartments	4/2/2015	Puerto del Sol Apartments	745 W. 3rd Street	Long Beach	CA	90802	\$23,567.00	\$0.00	Adoption
110	Richmond Housing Authority	4/2/2015	Triangle Court	960 Triangle Court	Richmond	CA	94801	\$48,965.00	\$0.00	Adoption
109	Richmond Housing Authority	4/2/2015	Nevin Plaza	2400 Nevin Avnue	Richmond	CA	94804	\$112,544.00	\$0.00	Adoption
108	Richmond Housing Authority	4/2/2015	Friendship Manor	564 Stege Avenue	Richmond	CA	94804	\$44,590.00	\$0.00	Adoption
105	Satellite Affordable Housing Associates	4/2/2015	Merritt Crossing	609 Oak St.	Oakland	CA	94606	\$50,000.00	\$0.00	Adoption
107	Satellite Affordable Housing Associates	4/2/2015	Strawberry Creek Lodge	1320 Addison St	Berkeley	CA	94702	\$49,970.00	\$0.00	Adoption
106	Satellite Affordable Housing Associates	4/2/2015	Arboleda Apartments	1550 Third Ave	Walnut Creek	CA	94597	\$40,756.00	\$0.00	Adoption
142	Silvercrest, Inc. (non-profit)	4/2/2015	Viking Village	4250 North Chestnut	Fresno	CA	93726	\$50,000.00	\$0.00	Adoption

Project ID: 188

Applicant Name: First Community Housing

Application Type Adoption

Primary Contact:

First Name: Monica

Last Name: Nanez

Job Title: Sustainable Site Manager

Street: 75 E. Santa Clara Street Suite 1300

City: San Jose

State/Province: CA

Zip/Postal Code: 95113

Email: monican@firsthousing.org

Phone: 408-291-8650 x25

PSC Management:

Company: First Community Housing

Street: 75 E. Santa Clara Street Suite 1300

City: San Jose

State/Province: CA

Zip/Postal Code: 95113

First Name: Michael

Last Name: Santero

Job Title: Director of Assest Management

Email: michael@firsthousing.org

Phone: 408-291-8650

Lead Contractor:

Company:

Street:

City:

State/Province:

Zip/Postal Code:

First Name:

Last Name:

Job Title:

Email:

Phone:

Chartered Public Housing Authority?

HA Code# Latest PHAS Score

501 (c)(3) Organization?

Tax ID#

Source of Public Funds

Exp in Digital Literacy: First Community Housing has 18 affordable housing properties. Residents at all of the properties have access to free wireless internet (although upgrades are needed at some properties). Ten First Community Housing properties have computer labs. Each compu

Project Name: Curtner Studios Digital Connections

Project Location:

Street 701 Curtner Avenue

City San Jose

State/Province CA

Zip/Postal Code 95125

Rural? no **Number Units:** 179

Current Wired: 179 **Number Residents:** 200

Funds Requested

Grant \$25,756.00 **Loan** \$0.00

Budget Detail:

Total Budget \$30,300.00 **Grant Total:** \$25,756.00

Matching Funds: \$4,544.00

Adoption Activities:

First Community Housing strives to provide low and extremely low income residents with the opportunity to access the benefits of the internet and technology. Internet access can facilitate new methods of communication for the residents and can also connect them to online opportunities, such as learning tools, jobs, health information, etc. This project will involve reaching out to residents through formal letters as well as flyers in common areas. All residents are not expected to participate in the program; about 50 residents are expected to participate. Residents that choose to participate in the program will enroll in an eight session, 1.5 hour, class. The residents that complete at least 8 hours of the class will be given a tablet to

Curriculum:

The curriculum will be based on the lessons provided on GCFLearnFree.org. The Goodwill Foundation has set up an online digital literacy curriculum with a wide range of lessons for beginners, including computer basics, internet basics, social media basics, and much more. The instructor will use this curriculum as a base for lesson planning.

Provided Devices:

First Community Housing will provide each participant with a Dell tablet. The resident must, however complete at least 8 hours of the class. The device will be new and have a 1 year warranty. We do not expect more than 50 residents to enroll.

Economic Lives

1. 50 Tablets, 4 years useful life. 2. Projector, 5 years useful life. 3. Printer, 4 years useful life. 4. White board, 10 years useful life.

Details:

Wiring to be done:

All units are wired.

Training Hours:

Each participant will receive a minimum of 8 hours of training. Two sessions of the beginning class will be offered to reach a maximum number of residents. Also, upon completion of the beginning sessions a follow up or intermediate class will be offered.

Training Location:

The classes will be held in the community room and the computer lab onsite.

Technical Support:

Residents may request technical support from the instructor during his/her regular working hours, or through phone or email. A warranty for each device will also be purchased. Response time will be within the required 48 hours.

Project Name: El Paseo Digital Connections

Project Location:

Street 4980 Hamilton Ave

City San Jose

State/Province CA

Zip/Postal Code 95130

Rural? no **Number Units:** 98

Current Wired: 98 **Number Residents:** 98

Funds Requested

Grant \$21,030.00 **Loan** \$0.00

Budget Detail:

Total Budget \$24,740.00 **Grant Total:** \$21,030.00

Matching Funds: \$3,710.00

Adoption Activities:

First Community Housing strives to provide low and extremely low income residents with the opportunity to access the benefits of the internet and technology. Internet access can facilitate new methods of communication for the residents and can also connect them to online opportunities, such as learning tools, jobs, health information, etc. This project will involve reaching out to residents through formal letters as well as flyers in common areas. All residents are not expected to participate in the program; about 50 residents are expected to participate. Residents that choose to participate in the program will enroll in an eight session, 1.5 hour, class. The residents that complete at least 8 hours of the class will be given a tablet to

Curriculum:

The curriculum will be based on the lessons provided on GCFLearnFree.org. The Goodwill Foundation has set up an online digital literacy curriculum with a wide range of lessons for beginners, including computer basics, internet basics, social media basics, and much more. The instructor will use this curriculum as a base for lesson planning.

Provided Devices:

First Community Housing will provide each participant with a Dell tablet. The resident must, however complete at least 8 hours of the class. The device will be new and have a 1 year warranty. We do not expect more than 30 residents to enroll.

Economic Lives

1. 30 Tablets, 4 years useful life. 2. Projector, 5 years useful life. 3. Printer, 4 years useful life. 4. White board, 10 years useful life.

Details:

Wiring to be done:

All units are wired.

Training Hours:

Each participant will receive a minimum of 8 hours of training. Two sessions of the beginning class will be offered to reach a maximum number of residents. Also, upon completion of the beginning sessions a follow up or intermediate class will be offered.

Training Location:

The classes will be held in the community room and the computer lab onsite.

Technical Support:

Residents may request technical support from the instructor during his/her regular working hours, or through phone or email. A warranty for each device will also be purchased. Response time will be within the required 48 hours.

Project ID: 151

Applicant Name: Housing Authority of the City of Los Angeles

Application Type: Adoption

Primary Contact:

First Name: Annie

Last Name: Kim

Job Title: Director, Communications and Program Develo

Street: 2600 Wilshire Blvd

City: Los Angeles

State/Province: CA

Zip/Postal Code: 90057

Email: annie.kim@hacla.org

Phone: 213-252-1864

PSC Management:

Company: Housing Authority of the City of Los Angeles

Street: 2600 Wilshire Blvd

City: Los Angeles

State/Province: CA

Zip/Postal Code: 90057

First Name: Douglas

Last Name: Guthrie

Job Title: President & CEO

Email: douglas.guthrie@hacla.org

Phone: 213-252-1810

Lead Contractor:

Company: Youth Policy Institute

Street: 634 S.Spring Street, 10th Floor

City: Los Angeles

State/Province: CA

Zip/Postal Code: 90014

First Name: Dixon

Last Name: Slingerland

Job Title: Executive Director

Email: dslingerland@ypiusa.org

Phone: 213-688-2802

Chartered Public Housing Authority? True

HA Code# CA004000422 **Latest PHAS Score** 93

501 (c)(3) Organization? False

Tax ID# 956001623

Source of Public Funds 0

Exp in Digital Literacy: The Youth Policy Institute (YPI) is a non-profit organization dedicated to transforming Los Angeles neighborhoods using a holistic approach to reduce poverty by ensuring families have access to high quality schools, wrap-around education and technology se

Project Name: Housing Authority of the City of Los Angeles (

Project Location:

Street 10995 Lehigh Avenue

City Los Angeles

State/Province CA

Zip/Postal Code 91331

Rural? No **Number Units:**

Current Wired: **Number Residents:**

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget **Grant Total:**

Matching Funds:

Adoption Activities:

Lead partner, Youth Policy Institute, will conduct a pre-assessment to determine the current status of technology use among residents of the San Fernando Gardens, as well as residents' digital literacy needs. The organization will use the data collected from the survey to refine the project strategy and goals, with a focus on tailoring the program to increase broadband adoption by residents. Outreach efforts will include: recruitment of existing YPI program participants, printed banners and flyers, and door to door outreach, where needed. To encourage usage of the newly installed network, program residents will be asked to attend an orientation session where they will receive: an overview of the project and expectations, program

Curriculum:

Curriculum attached.

Provided Devices:

The applicant will not provide devices to the residents. Lead partner, YPI, will partner with nonprofit partner, Southeast Community Development Corporation, to offer low cost desktop and laptop computers.

Economic Lives

16 Dell Optiplex Desktop Computers, 5 years useful life 1 HP Laserjet Printer, 5 years useful life 1 Netgear Router, 5 years useful life 16 chairs, 10 years useful life 8 tables, 10 years useful life

Details:

Wiring to be done:

0

Training Hours:

Residents will receive a minimum of eight (8) hours of training.

Training Location:

Training classes will be held in the computer lab, housed within the on-site community center where partner YPI also offers other community services.

Technical Support:

No technical support will be provided.

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Number Units:**

Current Wired: **Number Residents:**

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget **Grant Total:**

Matching Funds:

Adoption Activities:

Delect will fund bilingual education and training of residents to adopt the broadband services via training manuals, FAQ documents, and hand-on courses. Site staff and service coordinator will conduct a pre-assessment to determine current status of technology use among residents, as well as residents' digital literacy needs. This information will be used to tailor the existing curriculum and refine the project strategy and goals to increase broadband adoption by residents. Outreach efforts will include: recruitment of program participants, printed banners and flyers, and door-to-door outreach. All residents will be invited to attend an orientation session to announce the program, including goals, resources, and guidelines.

Curriculum:

Curriculum will include introductory classes to basic programs such as word processing and powerpoint, and also include internet navigation courses with special topics regarding email, job searches and online applications, how to complete online queries for information, online bill payment, access to healthcare resources and social services, access to education resources, and training on smart phones, social media, and consumer safety.

Provided Devices:

Through a partnership with Human-I-T, we will offer subsidized refurbished computers to residents for a suggested donation of \$25. Computers will come with basic software installed, including the Microsoft Office 7 Suite and anti-virus software. Laptops will be Core 2 Duo with 4GB of RAM and 160GB HDD, with specific brands determined at purchase. Refurbished computers are all less than five years old, with a 1-year warranty on devices.

Economic Lives

80 computers, 5 year useful life
50 wireless computer mouses, useful life 10 years
1 4-in-1 printer, scanner, copier and fax machine, useful life 10 years
1 Secure mobile laptop charger and cart, useful life 20 years

Details:

Wiring to be done:

None of the units are currently wired for broadband access. The program will provide access to all units as well as a communtiy space used for a training lab through a mesh wifi network funded by a CASF infrastructure grant.

Training Hours:

Classes will last 1.5 hours, and will be scheduled once per week. This series will repeat monthly allowing residents the opportunity to review or attend missed courses, for a total of 78 hours of training available to residents in a 1-year period.

Training Location:

The classes will be held on site in an ADA-accessible common area on the first floor of the building.

Technical Support:

Residents will receive a help desk call number and email address for questions during regular business hours through the partnership agreement, which will respond to questions within 48 hours.

Project Name: Union Ferraro Towers

Project Location:

Street Los Angeles

City Los Angeles

State/Province CA

Zip/Postal Code 90017

Rural? No **Number Units:**

Current Wired: **Number Residents:**

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget **Grant Total:**

Matching Funds:

Adoption Activities:

Aect will fund bilingual education and training of residents to adopt the broadband services via training manuals, FAQ documents, and hand-on courses. Site staff and service coordinator will conduct a pre-assessment to determine current status of technology use among residents, as well as residents' digital literacy needs. This information will be used to tailor the existing curriculum and refine the project strategy and goals to increase broadband adoption by residents. Outreach efforts will include: recruitment of program participants, printed banners and flyers, and door-to-door outreach. All residents will be invited to attend an orientation session to announce the program, including goals, resources, and guidelines.

Curriculum:

Curriculum will include introductory classes to basic programs such as word processing and powerpoint, and also include internet navigation courses with special topics regarding email, job searches and online applications, how to complete online queries for information, online bill payment, access to healthcare resources and social services, access to education resources, and training on smart phones, social media, and consumer safety.

Provided Devices:

Through a partnership with Human-I-T, we will offer subsidized refurbished computers to residents for a suggested donation of \$25. Computers will come with basic software installed, including the Microsoft Office 7 Suite and anti-virus software. Laptops will be Core 2 Duo with 4GB of RAM and 160GB HDD, with specific brands determined at purchase. Refurbished computers are all less than five years old, with a 1-year warranty on devices.

Economic Lives

80 computers, 5 year useful life
50 wireless computer mouses, useful life 10 years
1 4-in-1 printer, scanner, copier and fax machine, useful life 10 years
1 Secure mobile laptop charger and cart, useful life 20 years
10 computer chairs and 2 tables for lab, useful life 15 years

Details:

Wiring to be done:

None of the units are currently wired for broadband access. The program will provide access to all units as well as a communtiy space used for a trainning lab through a mesh wifi network funded by a CASF infrastructure grant.

Training Hours:

Classes will last 1.5 hours, and will be scheduled once per week. This series will repeat monthly allowing residents the opportunity to review or attend missed courses, for a total of 78 hours of training available to residents in a 1-year period.

Training Location:

The classes will be held on site in an ADA-accessible common area on the first floor of the building.

Technical Support:

Residents will receive a help desk call number and email address for questions during regular business hours through the partnership agreement, which will respond to questions within 48 hours.

Project ID: 198

Applicant Name: Housing Partners I Inc

Application Type Adoption

Primary Contact:

First Name Rishad

Last Name Mitha

Job Title Deputy Director

Street 715 E. Brier Dr

City San Bernardino

State/Province CA

Zip/Postal Code 92408

Email rmitha@hacsb.com

Phone 909-332-6315

PSC Management:

Company Housing Authority of the County of San Bernardino

Street 715 East Brier Drive

City San Bernardino

State/Province CA

Zip/Postal Code 92408

First Name Anthony

Last Name Perez

Job Title Exective Director

Email aperez@hpiinc.org

Phone 909-890-0644

Lead Contractor:

Company

Street

City

State/Province

Zip/Postal Code

First Name

Last Name

Job Title

Email

Phone

Chartered Public Housing Authority? True

HA Code# 0 Latest PHAS Score 0

501 (c)(3) Organization? False

Tax ID# 33-0496692

Source of Public Funds 0

Exp in Digital Literacy: HACSB has been a successful prior recipient of a Department of Labor grant of several million dollars which allowed it to create and run multiple station computer labs at its Public Housing Sites. The computer labs are still in operation currently at major

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Number Units:**

Current Wired: **Number Residents:**

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget **Grant Total:**

Matching Funds:

Adoption Activities:

Project will fund the education and training of residents to adopt the broadband services successfully. Material provided will be training manuals, FAQ documents and as needed materials. Also included will be hands on training at work stations. HPI has existing digital literacy material it can incorporate into this project.

Curriculum:

TBD - with consultation of awarded contractor

Provided Devices:

TBD - with consultation of awarded contractor. HPI will provide a new device per household and 2 devices to the local computer lab for training associated with this project.

Economic Lives

None

Details:

Wiring to be done:

TBD - with awarded contractor

Training Hours:

TBD - by assessment of awarded contractor. Adequate training will be offered to each resident.

Training Location:

At a community room in the complex or at one of HACSB's local computer labs or other community spaces.

Technical Support:

TBD - with awarded contractor . Contractor will be required to provide adequate technical support.

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Number Units:**

Current Wired: **Number Residents:**

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget **Grant Total:**

Matching Funds:

Adoption Activities:

Project will fund the education and training of residents to adopt the broadband services successfully. Material provided will be training manuals, FAQ documents and as needed materials. Also included will be hands on training at work stations. HPI has existing digital literacy material it can incorporate into this project.

Curriculum:

TBD - with consultation of awarded contractor

Provided Devices:

TBD - with consultation of awarded contractor. HPI will provide a new device per household and 2 devices to the local computer lab for training associated with this project.

Economic Lives

None

Details:

Wiring to be done:

TBD - with awarded contractor

Training Hours:

TBD - by assessment of awarded contractor. Adequate training will be offered to each resident.

Training Location:

At a community room in the complex or at one of HACSB's local computer labs or other community spaces.

Technical Support:

TBD - with awarded contractor. Contractor will be required to provide adequate technical support.

Project ID: 179

Applicant Name: Petaluma Ecumenical Properties (PEP Housing)

Application Type Adoption

Primary Contact:

First Name Linda

Last Name Hedstrom

Job Title Project Manager

Street 951 Petaluma Boulevard South

City Petaluma

State/Province CA

Zip/Postal Code 94952

Email lindah@pephousing.org

Phone 707-762-2336 x113

PSC Management:

Company PEP Housing

Street 951 Petaluma Boulevard South

City Petaluma

State/Province CA

Zip/Postal Code 94952

First Name Dominic

Last Name Roybal

Job Title Prop Mgt & Compl Director

Email ddominicr@pephousing.org

Phone 707-762-2336

Lead Contractor:

Company

Street

City

State/Province

Zip/Postal Code

First Name

Last Name

Job Title

Email

Phone

Chartered Public Housing Authority? False

HA Code# Latest PHAS Score

501 (c)(3) Organization? True

Tax ID#

Source of Public Funds U.S. Dept. of Housing & Urban Development; CA Dept. of Housing & Community Development; CA Tax Credit Allocation Committee; various local governments.

Exp in Digital Literacy: PEP Housing has conducted a digital literacy program at its largest housing project, the 58-unit Casa Grande Senior Apartments, for approximately 3 years. Students at the adjacent Casa Grande High School participating in the school's Intergenerational Pro

Project Name: 575 Vallejo Street Senior Apartments

Project Location:

Street 575 Vallejo Street

City Petaluma

State/Province CA

Zip/Postal Code 94952

Rural? no **Number Units:** 45

Current Wired: 0 **Number Residents:** 46

Funds Requested

Grant \$10,550.00 **Loan** \$0.00

Budget Detail:

Total Budget \$12,134.00 **Grant Total:** \$10,550.00

Matching Funds: \$1,769.00

Adoption Activities:

PEP Housing proposes to purchase iPads or similar tablets for up to 27 low-income seniors (60% of the residents we anticipate, through experience, will be interested in this technology) plus the resident manager at this 45-unit apartment project in Petaluma, Sonoma County. The iPads will be lent to each senior who must also attend an 8-hour digital literacy class, offered over 4 sessions, in the onsite community center. Outreach will be conducted through PEP's Resident Service Coordinators and the onsite Resident Manager using posted notices, monthly resident newsletter, PEP's website and individual recruitment. Disseminated information will include advantages of internet connectivity such as direct access to supportive information, e-

Curriculum:

At this time PEP Housing proposes to utilize the free curriculum provided by the Senior Connects Program of Net Literacy, an Indiana-based nonprofit founded in 2003 that uses middle and high school students to bring computer literacy to all, particularly underserved populations. The Lesson Plans, offered in English and Spanish, focus on four topics: computer basics, the Internet, email basics, and social networking. Other important training information, such as Internet safety, is included.

Provided Devices:

PEP Housing will provide up to 27 participating residents with an individual 16 gigabyte Apple iPad Air (or equivalent tablet) with wi-fi internet connectivity. These new units come with a 1-year parts and labor warranty.

Economic Lives

28 Apple iPad Air units, 6 year useful life each.

Details:

Wiring to be done:

This site has a pending CASF infrastructure funding request. Upon its approval the equipment will be installed within 2 months, providing free w-fi to all units.

Training Hours:

Each participating resident will receive a minimum of 8 hours training, with additional one-on-one education and tech support provided as requested.

Training Location:

The training classes will be provided in the on-site community room.

Technical Support:

Technical support will be provided, preferably in person but can include e-mails and telephone calls. During the normal work week we anticipate a response time of no more than 4 hours. On holidays and weekends the response time will not exceed 48 hours.

Project Name: 579 Vallejo Street Senior Apartments

Project Location:

Street 579 Vallejo Street

City Petaluma

State/Province CA

Zip/Postal Code 94952

Rural? no **Number Units:** 40

Current Wired: 0 **Number Residents:** 41

Funds Requested

Grant \$9,430.00 **Loan** \$0.00

Budget Detail:

Total Budget \$10,864.00 **Grant Total:** \$9,430.00

Matching Funds: \$1,600.00

Adoption Activities:

PEP Housing proposes to purchase iPads or similar tablets for up to 24 low-income seniors (60% of the residents we anticipate, through experience, will be interested in this technology) plus the resident manager at this 40-unit apartment project in Petaluma, Sonoma County. The iPads will be lent to each senior who must also attend an 8-hour digital literacy class, offered over 4 sessions, in the onsite community center. Outreach will be conducted through PEP's Resident Service Coordinators and the onsite Resident Manager using posted notices, monthly resident newsletter, PEP's website and individual recruitment. Disseminated information will include advantages of internet connectivity such as direct access to supportive information, e-

Curriculum:

At this time PEP Housing proposes to utilize the free curriculum provided by the Senior Connects Program of Net Literacy, an Indiana-based nonprofit founded in 2003 that uses middle and high school students to bring computer literacy to all, particularly underserved populations. The Lesson Plans, offered in English and Spanish, focus on four topics: computer basics, the Internet, email basics, and social networking. Other important training information, such as Internet safety, is included.

Provided Devices:

PEP Housing will provide up to 24 participating residents with an individual 16 gigabyte Apple iPad Air (or equivalent tablet) with wi-fi internet connectivity. These new units come with a 1-year parts and labor warranty.

Economic Lives

25 Apple iPad Air units, 6 year useful life each.

Details:

Wiring to be done:

This site has a pending CASF infrastructure funding request. Upon its approval the equipment will be installed within 2 months, providing free wi-fi to all units.

Training Hours:

Each participating resident will receive a minimum of 8 hours training, with additional one-on-one education and tech support provided as requested.

Training Location:

The training classes will be provided in the on-site community room.

Technical Support:

Technical support will be provided, preferably in person but can include e-mails and telephone calls. During the normal work week we anticipate a response time of no more than 4 hours. On holidays and weekends the response time will not exceed 48 hours.

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Number Units:**

Current Wired: **Number Residents:**

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget **Grant Total:**

Matching Funds:

Adoption Activities:

PEP Housing proposes to purchase iPads or similar tablets for up to 13 low-income seniors (60% of the residents we anticipate, through experience, will be interested in this technology) plus the resident manager at this 22-unit apartment project in Petaluma, Sonoma County. The iPads will be lent to each senior who must also attend an 8-hour digital literacy class, offered over 4 sessions, in the onsite community center. Outreach will be conducted through PEP's Resident Service Coordinators and the onsite Resident Manager using posted notices, monthly resident newsletter, PEP's website and individual recruitment. Disseminated information will include advantages of internet connectivity such as direct access to supportive information, e-

Curriculum:

At this time PEP Housing proposes to utilize the free curriculum provided by the Senior Connects Program of Net Literacy, an Indiana-based nonprofit founded in 2003 that uses middle and high school students to bring computer literacy to all, particularly underserved populations. The Lesson Plans, offered in English and Spanish, focus on four topics: computer basics, the Internet, email basics, and social networking. Other important training information, such as Internet safety, is included.

Provided Devices:

PEP Housing will provide up to 13 participating residents with an individual 16 gigabyte Apple iPad Air (or equivalent tablet) with wi-fi internet connectivity. These new units come with a 1-year parts and labor warranty.

Economic Lives

13 Apple iPad Air units, 6 year useful life each.

Details:

Wiring to be done:

This site has a pending CASF infrastructure funding request. Upon its approval the equipment will be installed within 2 months, providing free wi-fi to all units.

Training Hours:

Each participating resident will receive a minimum of 8 hours training, with additional one-on-one education and tech support provided as requested.

Training Location:

The training classes will be provided in the on-site community room.

Technical Support:

Technical support will be provided, preferably in person but can include e-mails and telephone calls. During the normal work week we anticipate a response time of no more than 4 hours. On holidays and weekends the response time will not exceed 48 hours.

Project Name: Casa Grande Senior Apartments

Project Location:

Street 400 Casa Grande Road

City Petaluma

State/Province CA

Zip/Postal Code 94954

Rural? no **Number Units:** 58

Current Wired: 58 **Number Residents:** 60

Funds Requested

Grant \$13,350.00 **Loan** \$0.00

Budget Detail:

Total Budget \$13,554.00 **Grant Total:** \$13,350.00

Matching Funds: \$2,207.00

Adoption Activities:

PEP Housing proposes to purchase iPads or similar tablets for up to 35 low-income seniors (60% of the residents we anticipate, through experience, will be interested in this technology) plus the resident manager at this 58-unit apartment project in Petaluma, Sonoma County. The iPads will be lent to each senior who must also attend an 8-hour digital literacy class, offered over 4 sessions, in the onsite community center. Outreach will be conducted through PEP's Resident Service Coordinators and the onsite Resident Manager using posted notices, monthly resident newsletter, PEP's website and individual recruitment. Disseminated information will include advantages of internet connectivity such as direct access to supportive information, e-

Curriculum:

At this time PEP Housing proposes to utilize the free curriculum provided by the Senior Connects Program of Net Literacy, an Indiana-based nonprofit founded in 2003 that uses middle and high school students to bring computer literacy to all, particularly underserved populations. The Lesson Plans, offered in English and Spanish, focus on four topics: computer basics, the Internet, email basics, and social networking. Other important training information, such as Internet safety, is included.

Provided Devices:

PEP Housing will provide up to 35 participating residents with an individual 16 gigabyte Apple iPad Air (or equivalent tablet) with wi-fi internet connectivity. These new units come with a 1-year parts and labor warranty.

Economic Lives

36 Apple iPad Air units, 6 year useful life each.

Details:

Wiring to be done:

This site has a pending CASF infrastructure funding request. Upon its approval the equipment will be installed within 2 months, providing free wi-fi to all units.

Training Hours:

Each participating resident will receive a minimum of 8 hours training, with additional one-on-one education and tech support provided as requested.

Training Location:

The training classes will be provided in the on-site community room.

Technical Support:

Technical support will be provided, preferably in person but can include e-mails and telephone calls. During the normal work week we anticipate a response time of no more than 4 hours. On holidays and weekends the response time will not exceed 48 hours.

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Number Units:**

Current Wired: **Number Residents:**

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget **Grant Total:**

Matching Funds:

Adoption Activities:

PEP Housing proposes to purchase iPads or similar tablets for up to 26 low-income seniors (60% of the residents we anticipate, through experience, will be interested in this technology) plus the resident manager at this 50-unit apartment project in Petaluma, Sonoma County. The iPads will be lent to each senior who must also attend an 8-hour digital literacy class, offered over 4 sessions, in the onsite community center. Outreach will be conducted through PEP's Resident Service Coordinators and the onsite Resident Manager using posted notices, monthly resident newsletter, PEP's website and individual recruitment. Disseminated information will include advantages of internet connectivity such as direct access to supportive information, e-

Curriculum:

At this time PEP Housing proposes to utilize the free curriculum provided by the Senior Connects Program of Net Literacy, an Indiana-based nonprofit founded in 2003 that uses middle and high school students to bring computer literacy to all, particularly underserved populations. The Lesson Plans, offered in English and Spanish, focus on four topics: computer basics, the Internet, email basics, and social networking. Other important training information, such as Internet safety, is included.

Provided Devices:

PEP Housing will provide up to 26 participating residents with an individual 16 gigabyte Apple iPad Air (or equivalent tablet) with wi-fi internet connectivity. These new units come with a 1-year parts and labor warranty.

Economic Lives

27 Apple iPad Air units, 6 year useful life each.

Details:

Wiring to be done:

This site has a pending CASF infrastructure funding request. Upon its approval the equipment will be installed within 2 months, providing free wi-fi to all units.

Training Hours:

Each participating resident will receive a minimum of 8 hours training, with additional one-on-one education and tech support provided as requested.

Training Location:

The training classes will be provided in the on-site community room.

Technical Support:

Technical support will be provided, preferably in person but can include e-mails and telephone calls. During the normal work week we anticipate a response time of no more than 4 hours. On holidays and weekends the response time will not exceed 48 hours.

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Number Units:**

Current Wired: **Number Residents:**

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget **Grant Total:**

Matching Funds:

Adoption Activities:

PEP Housing proposes to purchase iPads or similar tablets for up to 30 low-income seniors (60% of the residents we anticipate, through experience, will be interested in this technology) plus the resident manager at this 50-unit apartment project in Petaluma, Sonoma County. The iPads will be lent to each senior who must also attend an 8-hour digital literacy class, offered over 4 sessions, in the onsite community center. Outreach will be conducted through PEP's Resident Service Coordinators and the onsite Resident Manager using posted notices, monthly resident newsletter, PEP's website and individual recruitment. Disseminated information will include advantages of internet connectivity such as direct access to supportive information, e-

Curriculum:

At this time PEP Housing proposes to utilize the free curriculum provided by the Senior Connects Program of Net Literacy, an Indiana-based nonprofit founded in 2003 that uses middle and high school students to bring computer literacy to all, particularly underserved populations. The Lesson Plans, offered in English and Spanish, focus on four topics: computer basics, the Internet, email basics, and social networking. Other important training information, such as Internet safety, is included.

Provided Devices:

PEP Housing will provide up to 30 participating residents with an individual 16 gigabyte Apple iPad Air (or equivalent tablet) with wi-fi internet connectivity. These new units come with a 1-year parts and labor warranty.

Economic Lives

31 Apple iPad Air units, 6 year useful life each.

Details:

Wiring to be done:

This site has a pending CASF infrastructure funding request. Upon its approval the equipment will be installed within 2 months, providing free wi-fi to all units.

Training Hours:

Each participating resident will receive a minimum of 8 hours training, with additional one-on-one education and tech support provided as requested.

Training Location:

The training classes will be provided in the on-site community room.

Technical Support:

Technical support will be provided, preferably in person but can include e-mails and telephone calls. During the normal work week we anticipate a response time of no more than 4 hours. On holidays and weekends the response time will not exceed 48 hours.

Project ID: 154

Applicant Name: Puerto del Sol Apartments

Application Type: Adoption

Primary Contact:

First Name: Thomas

Last Name: Peterson

Job Title: Grant writer

Street: 17701 Cowan Avenue, Suite 200

City: Irvine

State/Province: CA

Zip/Postal Code: 92614

Email: tompeterson@sbcglobal.net

Phone: 949-230-5648

PSC Management:

Company: Jamboree West Gateway, LP dba Puerto del Sol Apartments

Street: 17701 Cowan Avenue, Suite 200

City: Irvine

State/Province: CA

Zip/Postal Code: 92614

First Name: George

Last Name: Searcy

Job Title: Vice President

Email: gsearcy@jamboreehousing.com

Phone: 949 - 263 - 8676

Lead Contractor:

Company: Jamboree Housing Corporation (Non profit administrative general partner)

Street: 17701 Cowan Avenue, Suite 200

City: Irvine

State/Province: CA

Zip/Postal Code: 92614

First Name: George

Last Name: Searcy

Job Title: Vice President

Email: gsearcy@jamboreehousing.com

Phone: 949 - 263 - 8676

Chartered Public Housing Authority? False

HA Code# **Latest PHAS Score**

501 (c)(3) Organization? True

Tax ID#

Source of Public Funds: Public funds are obtained through a combination of grants, philanthropy and development fees on the construction of affordable housing.

Exp in Digital Literacy: Jamboree Housing employs Deeon Price as an on-site Resident Services Coordinator (RSC). Ms. Price dedicates 19 hours a week to providing direct services to the residents, including computer basics and digital literacy classes. Ms. Price is certified in Mi

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Number Units:**

Current Wired: **Number Residents:**

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget **Grant Total:**

Matching Funds:

Adoption Activities:

The project will fund expanded connectivity for residents through faster internet service, a doubling of the number of computer stations and printing capacity, and an expansion of the curriculum of on-site computer classes and support. In addition, the project will refurbish and expand an existing first floor computer lab and add additional work stations in an upstairs community center at Puerto del Sol apartments in Long Beach, California. Puerto del Sol is a 64 unit affordable housing community that was opened for occupancy in 2008. Currently, the After School program is offered in the upstairs community center which does not have computers. Children must go to the first floor computer lab during program hours to complete homework and

Curriculum:

The RSC, Ms. Price, developed her own curriculum for the Computer Basics course. Please see attached for the curriculum. The existing computers now run on a Windows 7 operating system, which makes teaching computer classes and running more sophisticated software based learning programs difficult because of reduced processing speed and frequent system crashes. The project will more than double the number of computers and printers and will significantly increase the operating speed while reducing system failures. Using new Microsoft Office software, Ms. Price will be able to teach an updated Computer Basics Workshop with greater effectiveness and increased capacity. She will also utilize Jamboree's new volunteer website,

Provided Devices:

Residents are responsible for obtaining their own computer equipment and arranging for individual wired assess in their apartments. Applicant will provide wired access for all residents of the community by establishing 14 individual computer stations with 2 printers at the community building. The community building is open 7 days a week during regular business hours.

Economic Lives

14 computers, 14 monitors, 2 printers, ethernet switch and wireless VPN router, all with an estimated useful life of 3 to 5 years

Details:

Wiring to be done:

Wired access will be available through 14 computer stations on the 1st & 2nd floors of the on-site community building. Wired access is currently available to all residents by entering into an agreement with a provider for individual service.

Training Hours:

The RSC will teach 24 hours of computer basics and an addl 40 - 60 hours will be provided from volunteers in the community who will come onsite to teach classes. In addition, each resident is encouraged to meet with the RSC one-on-one to receive help.

Training Location:

Classes will be held in the Computer Lab located on the first floor of the community building, which is on-site at Puerto del Sol apartments.

Technical Support:

Technical support will be provided by Synoptek, the vendor that is doing the installation of the computers at the facility. Synoptek provides a 24-hour response time for technical problems.

Project ID: 110

Applicant Name: Richmond Housing Authority

Application Type Adoption

Primary Contact:

First Name Tim

Last Name Jones

Job Title Director

Street 330 24th Street

City Richmond

State/Province CA

Zip/Postal Code 94804

Email tjones@rhaca.org

Phone (510) 621-1300

PSC Management:

Company

Street

City

State/Province

Zip/Postal Code

First Name

Last Name

Job Title

Email

Phone

Lead Contractor:

Company Richmond Public Library

Street 325 Civic Center Plaza

City Richmond

State/Province CA

Zip/Postal Code 94804

First Name Katy

Last Name Curl

Job Title Director, Librarhy and Cultural Services

Email katy_curl@ci.richmond.ca.us

Phone (510) 620-6544

Chartered Public Housing Authority? True

HA Code# CA010 Latest PHAS Score 61

501 (c)(3) Organization? False

Tax ID# 0

Source of Public Funds 0

Exp in Digital Literacy: Through its Literacy for Every Adult Program (LEAP), the Richmond Public Library provided digital literacy instruction to literacy students as part of an Institute for Museum and Library Services National project to develop and use the Learner Web, a web-

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Number Units:**

Current Wired: **Number Residents:**

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget **Grant Total:**

Matching Funds:

Adoption Activities:

The Richmond Public Library and RHA will create flyers and distribute in the following manner: monthly rental statements door to door leafleting Resident Council meetings Web-site posting Spanish/English Large Font Accessible wording

Curriculum:

The Richmond Public Library will use the Learner Web, developed at Portland State University. See www.cal.learnerweb.org. The course includes: Computer basics Internet Broadband English/Spanish videos and text. Built-in assessment

Provided Devices:

We will provide refurbished desktop PCs with following min. specs: Dual processor CPU 2 GB RAM 80 GB hard drive 17" Monitor Software: Windows 7, MSOffice Pro, antivirus, etc. Mouse, Keyboard Internet ready CEW Fee 1 year warranty

Economic Lives

The project will include the following assets: 87 computers with a useful life of 4 years; 25 desks and 25 chairs for the computer lab with a useful life of 15 years.

Details:

Wiring to be done:

All units will be wired for the proposed project, to be completed by "date of completion"

Training Hours:

Each resident will participate in a minimum of 8 hours of training, with services provided on a drop in basis to enable them to learn at their own pace. Drop in training will be offered at times that are most accessible for residents.

Training Location:

Training will be offered in the community room at the housing complex.

Technical Support:

Technical support will be provided for one year following receipt of a personal computer, with a maximum response time of 48 hours. Both phone and in person support will be available.

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Number Units:**

Current Wired: **Number Residents:**

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget **Grant Total:**

Matching Funds:

Adoption Activities:

The Richmond Public Library and RHA will create flyers and distribute in the following manner: monthly rental statements door to door leafleting Resident Council meetings Web-site posting Spanish/English Large Font Accessible wording

Curriculum:

The Richmond Public Library will use the Learner Web, developed at Portland State University. See www.cal.learnerweb.org. The course includes: Computer basics Internet Broadband English/Spanish videos and text. Built-in assessment

Provided Devices:

We will provide refurbished desktop PCs with following min. specs: Dual processor CPU 2 GB RAM 80 GB hard drive 17" Monitor Software: Windows 7, MSOffice Pro, antivirus, etc. Mouse, Keyboard Internet ready CEW Fee 1 year warranty

Economic Lives

The project will include the following assets: 119 computers with a useful life of 4 years; 25 desks and 25 chairs for the computer lab with a useful life of 15 years.

Details:

Wiring to be done:

All units will be wired for the proposed project, to be completed within 12 months of the start of infrastructure funding.

Training Hours:

Each resident will participate in a minimum of 8 hours of training, with services provided on a drop in basis to enable them to learn at their own pace. Drop in training will be offered at times that are most accessible for residents.

Training Location:

Training will be offered in the community room at the housing complex.

Technical Support:

Technical support will be provided for one year following receipt of a personal computer, with a maximum response time of 48 hours. Both phone and in person support will be available.

Project Name: Friendship Manor

Project Location:

Street 564 Stege Avenue

City Richmond

State/Province CA

Zip/Postal Code 94804

Rural? No **Number Units:**

Current Wired: **Number Residents:**

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget **Grant Total:**

Matching Funds:

Adoption Activities:

The Richmond Public Library and RHA will create flyers and distribute in the following manner: monthly rental statements door to door leafleting Resident Council meetings Web-site posting Spanish/English Large Font Accessible wording

Curriculum:

The Richmond Public Library will use the Learner Web, developed at Portland State University. See www.cal.learnerweb.org. The course includes: Computer basics Internet Broadband English/Spanish videos and text. Built-in assessment

Provided Devices:

We will provide refurbished desktop PCs with following min. specs: Dual processor CPU 2 GB RAM 80 GB hard drive 17" Monitor Software: Windows 7, MSOffice Pro, antivirus, etc. Mouse, Keyboard Internet ready CEW Fee 1 year warranty

Economic Lives

The project will include the following assets: 66 computers with a useful life of 4 years; 25 desks and 25 chairs for the computer lab with a useful life of 15 years.

Details:

Wiring to be done:

All units will be wired for the proposed project, to be completed by "date of completion"

Training Hours:

Each resident will participate in a minimum of 8 hours of training, with services provided on a drop in basis to enable them to learn at their own pace. Drop in training will be offered at times that are most accessible for residents.

Training Location:

Training will be offered in the community room at the housing complex.

Technical Support:

Technical support will be provided for one year following receipt of a personal computer, with a maximum response time of 48 hours. Both phone and in person support will be available.

Project ID: 106

Applicant Name: Satellite Affordable Housing Associates

Application Type Adoption

Primary Contact:

First Name Chris

Last Name Hess

Job Title Director of Resident Services

Street 1521 University Ave

City Berkeley

State/Province CA

Zip/Postal Code 94703

Email chess@sahahomes.org

Phone 510-809-2737

PSC Management:

Company

Street

City

State/Province

Zip/Postal Code

First Name

Last Name

Job Title

Email

Phone

Lead Contractor:

Company Community Technology Network

Street 972 Mission St. 5th Floor

City San Francisco

State/Province CA

Zip/Postal Code 94103

First Name Kami

Last Name Griffiths

Job Title Executive Director

Email kami@ctnbayarea.org

Phone 650-784-1156

Chartered Public Housing Authority?

HA Code# Latest PHAS Score

501 (c)(3) Organization?

Tax ID#

Source of Public Funds

Exp in Digital Literacy: Community Technology Network has been involved in delivering digital literacy programming since its inception as a nonprofit in 2008. They currently have over 30 partners who rely on them to offer 10,000 hours of training yearly to underserved communities

Project Name: Arboleda Apartments

Project Location:

Street 1550 Third Ave

City Walnut Creek

State/Province CA

Zip/Postal Code 94597

Rural? no **Number Units:** 48

Current Wired: 48 **Number Residents:** 92

Funds Requested

Grant \$40,756.00 **Loan** \$0.00

Budget Detail:

Total Budget \$52,818.00 **Grant Total:** \$40,756.00

Matching Funds: \$12,062.00

Adoption Activities:

The project will fund a needs assessment to determine class frequency and topics. We will conduct outreach through special events, newsletters, calendars, flyers, and regular communication through our onsite service coordinators. We will strive to reach each resident so they know about the opportunity to acquire a free or low cost computer to ensure that 75% of them begin using the internet at home. The project will also fund a paid training coordinator who will offer at least four hours of training a week as well as ongoing community outreach, with support of volunteers recruited from the outside community and the resident population. CTN will recruit, train and support volunteers to offer an additional 4 hours a week of drop-in

Curriculum:

We will utilize curriculum developed by Community Technology Network made specifically for children and adults and has already been translated into Spanish and Chinese. This can be found on their Volunteer Learning Center (<https://ctnvolunteerlearning.wikispaces.com/>) as well as other useful tools for managing and maintaining a successful computer training program. There is a robust selection of websites with self-paced training that will be utilized. Some of which include: <http://digitallearn.org/>, <http://learnfree.org/>, <https://www.digitalliteracyassessment.org/>, <http://driveyourlearning.org/>, <http://myjobscout.or>

Provided Devices:

We will provide desktop or laptop devices meeting the following specifications to residents who complete or test out of our training program, provided by ReliaTech: Dual processor CPU, 2 GB RAM, 80 GB hard drive, 17" Monitor for desktops or 15" Screen for laptops. Software includes: Windows 7, antivirus, unzip, VLC media player, and Skype. Mouse and Keyboard with all desktops. Internet ready. MS Office Pro. CEW Fee. Residents will have the chance to purchase these computers for a \$20 fee, which may be covered by SAHA in circumstances where this fee is a hardship in the judgment of the service coordinator. 12 Month User Warranty, 5X9 phone support with 48 hour

Economic Lives

Three desktop computers, 6 years. Computer tables and five chairs, 15 years. Chairs and tables suitable for working with laptop, 15 years

Details:

Wiring to be done:

N/A--all units wired

Training Hours:

Residents must attend 8 hours of training to qualify. Residents may test out of a class and qualify for a subsidized device. Learners may attend a weekly class or work on their own with a tutor.

Training Location:

Arboleda has a separate room as its computer lab, centrally located in its main building. The fully accessible lab already contains three desktops and five chairs. We are an additional desktop to augment the teaching tools.

Technical Support:

Clare Computers is SAHA's tech support provider and has a hotline that provides immediate, full-time tech support for the computer lab. For resident computers 12 Month User Warranty, 5X9 phone support with 48 hour response.

Project Name: Merritt Crossing

Project Location:

Street 609 Oak St.

City Oakland

State/Province CA

Zip/Postal Code 94606

Rural? no **Number Units:** 70

Current Wired: 70 **Number Residents:** 95

Funds Requested

Grant \$50,000.00 **Loan** \$0.00

Budget Detail:

Total Budget \$58,832.00 **Grant Total:** \$50,000.00

Matching Funds: \$8,832.00

Adoption Activities:

The project will fund a needs assessment to determine class frequency and topics. We will conduct outreach through special events, newsletters, calendars, flyers, and regular communication through our onsite service coordinators. We will strive to reach each resident so they know about the opportunity to acquire a free or low cost computer to ensure that 75% of them begin using the internet at home. The project will also fund a paid training coordinator who will offer at least four hours of training a week as well as ongoing community outreach, with support of volunteers recruited from the outside community and the resident population. CTN will recruit, train and support volunteers to offer an additional 4 hours a week of drop-in

Curriculum:

We will utilize curriculum developed by Community Technology Network made specifically for seniors and has already been translated into Spanish and Chinese. This can be found on their Volunteer Learning Center (<https://ctnvolunteerlearning.wikispaces.com/>) as well as other useful tools for managing and maintaining a successful computer training program. There is a robust selection of websites with self-paced training that will be utilized. Some of which include: <http://digitallearn.org/>, <http://learnfree.org/>, <https://www.digitalliteracyassessment.org/>, <http://driveyourlearning.org/>, <http://myjobscout.or>

Provided Devices:

We will provide desktop or laptop devices meeting the following specifications to residents who complete or test out of our training program, provided by ReliaTech: Dual processor CPU, 2 GB RAM, 80 GB hard drive, 17" Monitor for desktops or 15" Screen for laptops. Software includes: Windows 7, antivirus, unzip, VLC media player, and Skype. Mouse and Keyboard with all desktops. Internet ready. MS Office Pro. CEW Fee. Residents will have the chance to purchase these computers for a \$20 fee, which may be covered by SAHA in circumstances where this fee is a hardship in the judgment of the service coordinator. 12 Month User Warranty, 5X9 phone support with 48 hour

Economic Lives

Three desktop computers, 6 years. Computer tables and five chairs, 15 years. Chairs and tables suitable for working with laptop, 15 years

Details:

Wiring to be done:

N/A--all units wired

Training Hours:

Residents must attend 8 hours of training to qualify. Residents may test out of a class and qualify for a subsidized device. Learners may attend a weekly class or work on their own with a tutor.

Training Location:

Merritt's computer lab is fully accessible and centrally located in its community room and already contains two desktops and furniture. We are requesting two laptops to augment the teaching tools.

Technical Support:

Clare Computers is SAHA's tech support provider and has a hotline that provides immediate, full-time tech support for the computer lab. For resident computers 12 Month User Warranty, 5X9 phone support with 48 hour response.

Project Name: Strawberry Creek Lodge

Project Location:

Street 1320 Addison St

City Berkeley

State/Province CA

Zip/Postal Code 94702

Rural? no **Number Units:** 150

Current Wired: 150 **Number Residents:** 150

Funds Requested

Grant \$49,970.00 **Loan** \$0.00

Budget Detail:

Total Budget \$63,535.00 **Grant Total:** \$49,970.00

Matching Funds: \$13,565.00

Adoption Activities:

The project will fund a needs assessment to determine class frequency and topics. We will conduct outreach through special events, newsletters, calendars, flyers, and regular communication through our onsite service coordinators. We will strive to reach each resident so they know about the opportunity to acquire a free or low cost computer to ensure that 75% of them begin using the internet at home. The project will also fund a paid training coordinator who will offer at least four hours of training a week as well as ongoing community outreach, with support of volunteers recruited from the outside community and the resident population. CTN will recruit, train and support volunteers to offer an additional 4 hours a week of drop-in

Curriculum:

We will utilize curriculum developed by Community Technology Network made specifically for seniors and has already been translated into Spanish and Chinese. This can be found on their Volunteer Learning Center (<https://ctnvolunteerlearning.wikispaces.com/>) as well as other useful tools for managing and maintaining a successful computer training program. There is a robust selection of websites with self-paced training that will be utilized. Some of which include: <http://digitallearn.org/>, <http://learnfree.org/>, <https://www.digitalliteracyassessment.org/>, <http://driveyourlearning.org/>, <http://myjobscout.org/>

Provided Devices:

We will provide desktop or laptop devices meeting the following specifications to residents who complete or test out of our training program, provided by ReliaTech: Dual processor CPU, 2 GB RAM, 80 GB hard drive, 17" Monitor for desktops or 15" Screen for laptops. Software includes: Windows 7, antivirus, unzip, VLC media player, and Skype. Mouse and Keyboard with all desktops. Internet ready. MS Office Pro. CEW Fee. Residents will have the chance to purchase these computers for a \$20 fee, which may be covered by SAHA in circumstances where this fee is a hardship in the judgment of the service coordinator. Machines come with 6 month hardware warranty, and an

Economic Lives

Computer Carrel, 2 Ergo computer chairs, writing table, five other chairs, 15 year life. Existing desktop computers, 3 year life

Details:

Wiring to be done:

N/A--all units wired

Training Hours:

Residents must attend 8 hours of training to qualify. Residents may test out of a class and qualify for a subsidized device. Learners may attend a weekly class or work on their own with a tutor.

Training Location:

Strawberry Creek Lodge's computer lab is centrally located in its well-stocked and fully accessible library, which already contains two desktops and furniture. We are requesting two laptops to augment the teaching tools.

Technical Support:

Clare Computers is SAHA's tech support provider and has a hotline that provides immediate, full-time tech support for the computer lab. For resident computers 12 Month User Warranty, 5X9 phone support with 48 hour response available for purchase.

Project ID: 142

Applicant Name: Silvercrest, Inc. (non-profit)

Applicant Type: Adoption

Primary Contact:

First Name: Michael

Last Name: Duarte

Job Title: Sr. Development Manager

Street: 1331 Fulton Mall

City: Fresno

State/Province: CA

Zip/Postal Code: 93721

Email: mduarte@fresnohousing.org

Phone: 559-443-8400 ext 4492

PSC Management:

Company: Housing Authority of the City of Fresno, CA

Street: 1331 Fulton Mall

City: Fresno

State/Province: CA

Zip/Postal Code: 93721

First Name: Ken

Last Name: Cobarrubias

Job Title: Property Manager

Email: kcobarrubias@fresnohousing.org

Phone: 559-457-4178

Lead Contractor:

Company: Fresno State - Office of Community and Economic Development

Street: 5010 N. Woodrow Avenue, Suite 200

City: Fresno

State/Province: CA

Zip/Postal Code: 93740

First Name: Mike

Last Name: Dozier

Job Title: Executive Director

Email: mdozier@csufresno.edu

Phone: 559-278-0721

Chartered Public Housing Authority? False

HA Code# Latest PHAS Score

501 (c)(3) Organization? True

Tax ID#

Source of Public Funds Silvercrest, Inc., is a non-profit developer and co-owners of affordable housing, which utilizes California Tax Credits and other public funding to build and operate.

Exp in Digital Literacy: For the past 3 years, the Office of Community and Economic Development at Fresno State via its Initiative the "San Joaquin Valley Rural Development Center" has offered school districts, non-profits, and housing complexes in the San Joaquin Valley the oppo

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Number Units:**

Current Wired: **Number Residents:**

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget **Grant Total:**

Matching Funds:

Adoption Activities:

Parent University Digital Literacy: 9 week bilingual course (twice a week, 2 hours each class). Topics - Basic Computer Skills, Typing, Tablet use, Gmail, Google Apps, Internet, Search Engines, Repair, and troubleshooting.

Curriculum:

The Parent University Digital Literacy Course Curriculum (See attachment) is part of California State University –Fresno, carried out by the San Joaquin Valley Rural Development Center at Fresno State and the Office of Community and Economic Development.

Provided Devices:

Each eligible participant/resident (one per house unit) will receive a NEW HP Laptop Pavilion or equivalent with Microsoft Office Home Edition –

Number of New laptops: (up to 40) with one (1) year warranty.

Economic Lives

HP Laptop 40 - 10 for Complex Computer Technology Center (CTC) 30 for residents HP All in One Printer, 2 for CTC Tables 11 for CTC Chairs 20 for CTC Projector 1 for CTC Projector Screen 1 for CTC Laptop Charging Cart 1 for CTC

Details:

Wiring to be done:

All units will have wireless broadband access

Training Hours:

Total Cohorts: 2 Total Participants: 40 (20 participants per cohort). Each of the two (2) cohorts are 36 hours total and lasts 9 weeks. (There will be a FALL Cohort and SPRING Cohort)

Training Location:

All Parent University digital literacy classes will be held at Viking Village Housing Complex located at 4250 North Chesnut Ave Fresno CA. Viking Village has a community room that holds up to 50 people.

Technical Support:

One (1) year technical support will be provided by the San Joaquin Valley Rural Development Center at Fresno State technical support within 3 hours of initial call or immediate assistance if requests falls within office hours Monday-Friday 8am-5pm

