

ID	APPLICANT	ProjectName	Address	State	City	ZipCode	Grant	Loan	Type
371	BRIDGE Housing Corporation	St. Joseph's Senior Apartments	2647 International Boulevard	CA	Oakland	94601	\$39,230.00	\$0.00	Adoption
370	BRIDGE Housing Corporation	Mandela Gateway Apartments	1350 7th Street	CA	Oakland	94607	\$44,270.00	\$0.00	Adoption
369	BRIDGE Housing Corporation	Ironhorse at Central	1801 14th Street	CA	Oakland	94607	\$38,060.00	\$0.00	Adoption
368	BRIDGE Housing Corporation	Chestnut Linden Court	1060 W. Grand Avenue	CA	Oakland	94607	\$42,740.00	\$0.00	Adoption
367	BRIDGE Housing Corporation	Armstrong Place Senior Housing	5600 Third Street	CA	San Francisco	94124	\$39,590.00	\$0.00	Adoption
372	BRIDGE Housing Corporation	Terraza Palmera at St. Josephs	1272 26th Avenue	CA	Oakland	94601	\$34,730.00	\$0.00	Adoption
212	EAH Housing Corporation	Vista Park 1	3955 Vistapark Drive	CA	San Jose	95136	\$36,050.00	\$0.00	Adoption
204	EAH Housing Corporation	Riviera Apartments	455 Canal Street	CA	San Rafael	94901	\$24,910.00	\$0.00	Adoption
213	EAH Housing Corporation	Vista Park 2	3955 Vistapark Drive	CA	San Jose	95136	\$36,050.00	\$0.00	Adoption
203	EAH Housing Corporation	Rodeo Gateway	710 Willow Avenue	CA	Rodeo	94572	\$44,725.00	\$0.00	Adoption
211	EAH Housing Corporation	Palm Court	1200 Lick Avenue	CA	San Jose	95110	\$34,470.00	\$0.00	Adoption
209	EAH Housing Corporation	Silver Oak	4991 Gardenia Avenue	CA	Oakley	94561	\$13,940.00	\$0.00	Adoption
208	EAH Housing Corporation	Fountain West	2530 West Fountain Way	CA	Fresno	93705	\$36,050.00	\$0.00	Adoption
205	EAH Housing Corporation	San Clemente Place	33 San Clemente Drive	CA	Corte Madera	94925	\$53,230.00	\$0.00	Adoption
207	EAH Housing Corporation	Floral Gardens	2375 Floral Avenue	CA	Selma	93662	\$30,700.00	\$0.00	Adoption
206	EAH Housing Corporation	Turina House	10 Labrea Way	CA	San Rafael	94903	\$24,910.00	\$0.00	Adoption
210	EAH Housing Corporation	The Oaks	3073 North Main Street	CA	Walnut Creek	94597	\$13,940.00	\$0.00	Adoption
218	Eden Housing, Inc.	801 Alma Family Apartments	801 Alma St	CA	Palo Alto	94301	\$12,880.00	\$0.00	Adoption
221	Eden Housing, Inc.	Altenheim	1720 Macarthur Blvd.	CA	Oakland	94602	\$19,380.00	\$0.00	Adoption
214	Eden Housing, Inc.	Cottonwood Place Apartments	3701 Peralta Blvd.	CA	Fremont	94536	\$15,880.00	\$0.00	Adoption
219	Eden Housing, Inc.	Studio 819 Apartments	819 N. Rengstorff Ave	CA	Mountain View	94043	\$12,880.00	\$0.00	Adoption
217	Eden Housing, Inc.	Wexford Way	6900 Mariposa Circle	CA	Dublin	94568	\$12,880.00	\$0.00	Adoption
216	Eden Housing, Inc.	Weinreb Place	22605 Grand St	CA	Hayward	94541	\$11,880.00	\$0.00	Adoption

215	Eden Housing, Inc.	Carlow Court Apartments	6880 Mariposa Circle	CA	Dublin	94568	\$12,880.00	\$0.00	Adoption
220	Eden Housing, Inc.	Camphora	32101 McCoy Road	CA	Soledad	93960	\$21,040.00	\$0.00	Adoption
223	Episcopal Community Services of San Francisco	Canon Barcus Community House	670 Natoma Street	CA	San Francisco	94103	\$49,520.00	\$0.00	Adoption
222	Episcopal Community Services of San Francisco	Bishop Swing Community House	275 10th Street	CA	San Francisco	94103	\$49,959.00	\$0.00	Adoption
224	Episcopal Community Services of San Francisco	Canon Kip Community House	705 Natoma Street	CA	San Francisco	94103	\$49,593.00	\$0.00	Adoption
227	Housing Authority of the City of Fresno, CA	Sequoia Courts Complexes	549 South Thorne Ave	CA	Fresno	93706	\$50,000.00	\$0.00	Adoption
226	Housing Authority of the City of Fresno, CA	San Ramon Court	1328 & 1346 San Ramon	CA	Fresno	93710	\$50,000.00	\$0.00	Adoption
225	Housing Authority of the City of Fresno, CA	Woodside	3212 E. Ashcroft Ave	CA	Fresno	93726	\$50,000.00	\$0.00	Adoption
229	Housing Partners I Inc	San Mateo	48 San Mateo	CA	Redlands	92373	\$9,830.25	\$0.00	Adoption
228	Housing Partners I Inc	Benson	12605 Benson - 12641 Benson	CA	Chino	91710	\$27,925.00	\$0.00	Adoption
230	Mutual Housing California	Mutual Housing at the Highlands	6010 34th Street	CA	North Highlands	95660	\$40,780.00	\$0.00	Adoption
231	Mutual Housing California	Lemon Hill	6000 Lemon Hill Avenue	CA	Sacramento	95824	\$34,550.00	\$0.00	Adoption
232	Mutual Housing California	New Harmony	3030 Cowell Boulevard	CA	Davis	95618	\$31,455.00	\$0.00	Adoption
233	Mutual Housing California	Owendale	3023 Albany Avenue	CA	Davis	95618	\$21,085.00	\$0.00	Adoption
234	Mutual Housing California	Mutual Housing at Sky Park	5500 Sky Parkway	CA	Sacramento	95823	\$36,370.00	\$0.00	Adoption
235	Mutual Housing California	Mutual Housing at Spring Lake	2170 Farmers Central Road	CA	Woodland	95776	\$29,710.00	\$0.00	Adoption
236	Neighborhood Housing Services of Orange County dba NeighborWorks	Computer Lab and Digital Literacy Classes at Walnut Village	620 Walnut Ave.	CA	Brea	92821	\$56,000.00	\$0.00	Adoption
238	Silvercrest, Inc. (non-profit)	City View at Van Ness	2107 Inyo Street	CA	Fresno	93721	\$50,000.00	\$0.00	Adoption
243	Silvercrest, Inc. (non-profit)	Pacific Gardens	510 S. Peach	CA	Fresno	93727	\$50,000.00	\$0.00	Adoption
242	Silvercrest, Inc. (non-profit)	Yosemite Village	709 W. California	CA	Fresno	93706	\$50,000.00	\$0.00	Adoption
241	Silvercrest, Inc. (non-profit)	Parc Grove Northwest	2674 Clinton Avenue	CA	Fresno	93703	\$50,000.00	\$0.00	Adoption
239	Silvercrest, Inc. (non-profit)	Cedar Courts Complexes	4430 E. Hamilton Ave.	CA	Fresno	93654	\$50,000.00	\$0.00	Adoption
237	Silvercrest, Inc. (non-profit)	Kings River Commons	2020 E. Dinuba Ave	CA	Reedley	93654	\$50,000.00	\$0.00	Adoption
240	Silvercrest, Inc. (non-profit)	Parc Grove Commons	2674 Clinton Avenue	CA	Fresno	93703	\$50,000.00	\$0.00	Adoption

244	West Sacramento Housing Development Corporation	Cummins Row	685 Lighthouse Drive	CA	West Sacramento	95605	\$7,420.00	\$0.00	Adoption
245	West Sacramento Housing Development Corporation	Patio Apartments	200 4th Street, 500-510 4th Street, 511-513 "B" Street	CA	West Sacramento	95605	\$26,140.00	\$0.00	Adoption
246	West Sacramento Housing Development Corporation	Washington Courtyards	500 7th Street	CA	West Sacramento	95605	\$45,760.00	\$0.00	Adoption
247	West Sacramento Housing Development Corporation	West Capitol Courtyards	2455 West Capitol Avenue, #300	CA	West Sacramento	95691	\$76,945.00	\$0.00	Adoption

Project ID: 371

**Applicant Name:** BRIDGE Housing Corporation

**Application Type** Adoption

**Primary Contact:**

First Name Susan

Last Name Neufeld

Job Title VP Resident Programs & Services

Street 600 California Street, Suite 900

City San Francisco

State/Province CA

Zip/Postal Code 94108

Email sneufeld@bridgehousing.com

Phone 415.321.3526

**PSC Management:**

Company BRIDGE Housing Corporation

Street 600 California Street, Suite 900

City San Francisco

State/Province CA

Zip/Postal Code 94108

First Name Susan

Last Name Neufeld

Job Title VP Resident Programs & Services

Email sneufeld@bridgehousing.com

Phone 415.321.3526

**Lead Contractor:**

Company Community Technology Network

Street 972 Missions Street, 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 415.683.0120

Chartered Public Housing Authority?

HA Code#  Latest PHAS Score

501 (c)(3) Organization?

Tax ID#

Source of Public Funds

**Exp in Digital Literacy:** BRIDGE's partner, Community Technology Network (CTN), has seven years of experience providing digital literacy education and consultation in the Bay area. CTN provides 10,000 hours of training annually at 30 organizations serving low-income individuals.

**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 begin with a needs assessment to determine current utilization. Training will begin with a two-hour introductory course, followed by targeted four-session courses.

**Curriculum:**

CTN has established curriculum targeting a variety of topics, including introductory computer and internet usage, internet safety, job search, and others. It continually updates its curriculum using shared material from other digital literacy providers.

**Provided Devices:**

New laptops will be available for use during training. The first 30 residents who attend 8 hours of training will receive a voucher toward the purchase of a refurbished computer from ReliaTech. These newly refurbished devices come with a six month warranty.

**Economic Lives**

10 Laptops, useful life of six years; one laptop cart, useful life of 10 years; portable projector, useful life of 10 years; 5 portable desk/tables, useful life of 20 years; 12 chairs, useful life of 20 years.

**Details:**

**Wiring to be done:**

All units are wired.

**Training Hours:**

Over the 12 month period, 96 hours of training will be available. Training will be tailored toward needs identified through the initial needs assessment.

**Training Location:**

Training will be held in the Community room; BRIDGE will use a rolling laptop cart and tables to provide the training. The Community room is centrally located and very visible to residents passing by.

**Technical Support:**

Technical support will be provided within 48 hours of calling through ReliaTech. Twice a year, ReliaTech technicians will come on-site for a free tech support day. Residents can bring their devices in need of repair or upgrade to the community room.

**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 begin with a needs assessment to determine current utilization. Training will begin with a two-hour introductory course, followed by targeted four-session courses.

**Curriculum:**

CTN has established curriculum targeting a variety of topics, including introductory computer and internet usage, internet safety, job search, and others. It continually updates its curriculum using shared material from other digital literacy providers.

**Provided Devices:**

New laptops will be available for use during training. The first 30 residents who attend 8 hours of training will receive a voucher toward the purchase of a refurbished computer from ReliaTech. These newly refurbished devices come with a six month warranty.

**Economic Lives**

10 Laptops, useful life of six years; one laptop cart, useful life of 10 years; portable projector, useful life of 10 years; 5 portable desk/tables, useful life of 20 years; 12 chairs, useful life of 20 years.

**Details:**

**Wiring to be done:**

All units are wired.

**Training Hours:**

Over the 12 month period, 96 hours of training will be available. Training will be tailored toward needs identified through the initial needs assessment.

**Training Location:**

The training will be held in the Computer Lab. A rolling laptop cart and additional tables and chairs will be brought in to provide enough computers.

**Technical Support:**

Technical support will be provided within 48 hours of calling through ReliaTech. Twice a year, ReliaTech technicians will come on-site for a free tech support day. Residents can bring their devices in need of repair or upgrade to the community room.

**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 begin with a needs assessment to determine current utilization. Training will begin with a two-hour introductory course, followed by targeted four-session courses.

**Curriculum:**

CTN has established curriculum targeting a variety of topics, including introductory computer and internet usage, internet safety, job search, and others. It continually updates its curriculum using shared material from other digital literacy providers.

**Provided Devices:**

New laptops will be available for use during training. The first 30 residents who attend 8 hours of training will receive a voucher toward the purchase of a refurbished computer from ReliaTech. These newly refurbished devices come with a six month warranty.

**Economic Lives**

10 Laptops, useful life of six years; one laptop cart, useful life of 10 years; portable projector, useful life of 10 years; 5 portable desk/tables, useful life of 20 years; 12 chairs, useful life of 20 years.

**Details:**

**Wiring to be done:**

All units are wired.

**Training Hours:**

Over the 12 month period, 96 hours of training will be available. Training will be tailored toward needs identified through the initial needs assessment.

**Training Location:**

The training will be held in the Community room. BRIDGE will bring in a rolling laptop cart to provide training. The Community room is centrally located and highly visible to residents.

**Technical Support:**

Technical support will be provided within 48 hours of calling through ReliaTech. Twice a year, ReliaTech technicians will come on-site for a free tech support day. Residents can bring their devices in need of repair or upgrade to the community room.

**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 begin with a needs assessment to determine current utilization. Training will begin with a two-hour introductory course, followed by targeted four-session courses.

**Curriculum:**

CTN has established curriculum targeting a variety of topics, including introductory computer and internet usage, internet safety, job search, and others. It continually updates its curriculum using shared material from other digital literacy providers.

**Provided Devices:**

New laptops will be available for use during training. The first 30 residents who attend 8 hours of training will receive a voucher toward the purchase of a refurbished computer from ReliaTech. These newly refurbished devices come with a six month warranty.

**Economic Lives**

10 Laptops, useful life of six years; one laptop cart, useful life of 10 years; portable projector, useful life of 10 years; 5 portable desk/tables, useful life of 20 years; 12 chairs, useful life of 20 years.

**Details:**

**Wiring to be done:**

All units are wired.

**Training Hours:**

Over the 12 month period, 96 hours of training will be available. Training will be tailored toward needs identified through the initial needs assessment.

**Training Location:**

The training will be held in the Computer Lab. A rolling laptop cart and additional tables and chairs will be brought in to provide enough computers.

**Technical Support:**

Technical support will be provided within 48 hours of calling through ReliaTech. Twice a year, ReliaTech technicians will come on-site for a free tech support day. Residents can bring their devices in need of repair or upgrade to the community room.



**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 begin with a needs assessment to determine current utilization. Training will begin with a two-hour introductory course, followed by targeted four-session courses.

**Curriculum:**

CTN has established curriculum targeting a variety of topics, including introductory computer and internet usage, internet safety, job search, and others. It continually updates its curriculum using shared material from other digital literacy providers.

**Provided Devices:**

New laptops will be available for use during training. The first 30 residents who attend 8 hours of training will receive a voucher toward the purchase of a refurbished computer from ReliaTech. These newly refurbished devices come with a six month warranty.

**Economic Lives**

10 Laptops, useful life of six years; one laptop cart, useful life of 10 years; portable projector, useful life of 10 years; 5 portable desk/tables, useful life of 20 years; 12 chairs, useful life of 20 years.

**Details:**

**Wiring to be done:**

All units are wired.

**Training Hours:**

Over the 12 month period, 96 hours of training will be available. Training will be tailored toward needs identified through the initial needs assessment.

**Training Location:**

The training will be held in the Community room. BRIDGE will bring in a rolling laptop cart to provide training. The Community room is centrally located and highly visible to residents.

**Technical Support:**

Technical support will be provided within 48 hours of calling through ReliaTech. Twice a year, ReliaTech technicians will come on-site for a free tech support day. Residents can bring their devices in need of repair or upgrade to the community room.

**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 begin with a needs assessment to determine current utilization. Training will begin with a two-hour introductory course, followed by targeted four-session courses.

**Curriculum:**

CTN has established curriculum targeting a variety of topics, including introductory computer and internet usage, internet safety, job search, and others. It continually updates its curriculum using shared material from other digital literacy providers.

**Provided Devices:**

New laptops will be available for use during training. The first 30 residents who attend 8 hours of training will receive a voucher toward the purchase of a refurbished computer from ReliaTech. These newly refurbished devices come with a six month warranty.

**Economic Lives**

10 Laptops, useful life of six years; one laptop cart, useful life of 10 years; portable projector, useful life of 10 years; 5 portable desk/tables, useful life of 20 years; 12 chairs, useful life of 20 years.

**Details:**

**Wiring to be done:**

All units are wired.

**Training Hours:**

Over the 12 month period, 96 hours of training will be available. Training will be tailored toward needs identified through the initial needs assessment.

**Training Location:**

Training will be held in the Community room; BRIDGE will use a rolling laptop cart and tables to provide the training. The Community room is centrally located and very visible to residents passing by.

**Technical Support:**

Technical support will be provided within 48 hours of calling through ReliaTech. Twice a year, ReliaTech technicians will come on-site for a free tech support day. Residents can bring their devices in need of repair or upgrade to the community room.



Project ID: 212

**Applicant Name:** EAH Housing Corporation

**Application Type** Adoption

**Primary Contact:**

First Name Jiano

Last Name Ma

Job Title IT Director

Street 2619 E. Francisco Boulevard

City San Rafael

State/Province CA

Zip/Postal Code 94901

Email itsupport@eachhousing.org

Phone 415-295-8888

**PSC Management:**

Company EAH Housing Corporation

Street 2619 E. Francisco Boulevard

City West Sacramento

State/Province CA

Zip/Postal Code 94901

First Name Jiano

Last Name Ma

Job Title IT Director

Email itsupport@eachhousing.org

Phone 415-295-8888

**Lead Contractor:**

Company Stride Center/Reliatech

Street 1212 Broadway

City Oakland

State/Province CA

Zip/Postal Code 94612

First Name Karen

Last Name Lincoln

Job Title Director

Email Karen@reliatech.org

Phone 510-978-4655

Chartered Public Housing Authority?  False

HA Code#  Latest PHAS Score

501 (c)(3) Organization?  True

Tax ID#

Source of Public Funds

Exp in Digital Literacy:

**Project Name:** Vista Park 1

**Project Location:**

**Street** 3955 Vistapark Drive

**City** San Jose

**State/Province** CA

**Zip/Postal Code** 95136

**Rural?**  **Number Units:**

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

**Funds Requested**

**Grant**  **Loan**

**Budget Detail:**

**Total Budget**  **Grant Total:**

**Matching Funds:**

**Adoption Activities:**

C4K and the Housing Authority 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:**

C4K will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:  Computer basics  Internet  Broadband  English/Spanish videos and text.  Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:  Dual processor CPU  2 GB RAM  80 GB hard drive  17" desktop monitor, 15" laptop  Windows 7, MSOffice Pro, antivirus, etc.  Mouse, Keyboard  Internet ready  CEW Fee  1 year warranty

**Economic Lives**

The project will include the following assets: 64 computers with a useful life of 4 years; 10 desks and 10 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 award of BHPA 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 computer lab at the complex.

**Technical Support:**

Technical support will be provided for one year following receipt of a personal computer or laptop, 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:**

C4K and the Housing Authority 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:**

C4K will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:  Computer basics  Internet  Broadband  English/Spanish videos and text.  Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:  Dual processor CPU  2 GB RAM  80 GB hard drive  17" desktop monitor, 15" laptop  Windows 7, MSOffice Pro, antivirus, etc.  Mouse, Keyboard  Internet ready  CEW Fee  1 year warranty

**Economic Lives**

The project will include the following assets: 28 computers with a useful life of 4 years; 10 desks and 10 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 award of BHPA 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 computer lab at the complex.

**Technical Support:**

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

**Project Name:** Vista Park 2

**Project Location:**

**Street** 3955 Vistapark Drive

**City** San Jose

**State/Province** CA

**Zip/Postal Code** 95136

**Rural?**  **Number Units:**

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

**Funds Requested**

**Grant**  **Loan**

**Budget Detail:**

**Total Budget**  **Grant Total:**

**Matching Funds:**

**Adoption Activities:**

C4K and the Housing Authority 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:**

C4K will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:  Computer basics  Internet  Broadband  English/Spanish videos and text.  Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:  Dual processor CPU  2 GB RAM  80 GB hard drive  17" desktop monitor, 15" laptop  Windows 7, MSOffice Pro, antivirus, etc.  Mouse, Keyboard  Internet ready  CEW Fee  1 year warranty

**Economic Lives**

The project will include the following assets: 64 computers with a useful life of 4 years; 10 desks and 10 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 award of BHPA 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 computer lab at the complex.

**Technical Support:**

Technical support will be provided for one year following receipt of a personal computer or laptop, 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:**

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**Grant**  **Loan**

**Budget Detail:**

**Total Budget**  **Grant Total:**

**Matching Funds:**

**Adoption Activities:**

C4K and the Housing Authority 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:**

C4K will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:  Computer basics  Internet  Broadband  English/Spanish videos and text.  Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:  Dual processor CPU  2 GB RAM  80 GB hard drive  17" desktop monitor, 15" laptop  Windows 7, MSOffice Pro, antivirus, etc.  Mouse, Keyboard  Internet ready  CEW Fee  1 year warranty

**Economic Lives**

The project will include the following assets: 50 computers with a useful life of 4 years; 20 desks and 20 chairs for the computer lab with a useful life of 15 years.

**Details:**

**Wiring to be done:**

All units are wired.

**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 computer lab at the complex.

**Technical Support:**

Technical support will be provided for one year following receipt of a personal computer or laptop, 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:**

C4K and the Housing Authority 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:**

C4K will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:  Computer basics  Internet  Broadband  English/Spanish videos and text.  Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:  Dual processor CPU  2 GB RAM  80 GB hard drive  17" desktop monitor, 15" laptop  Windows 7, MSOffice Pro, antivirus, etc.  Mouse, Keyboard  Internet ready  CEW Fee  1 year warranty

**Economic Lives**

The project will include the following assets: 64 computers with a useful life of 4 years; 10 desks and 10 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 award of BHPA 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 computer lab at the complex.

**Technical Support:**

Technical support will be provided for one year following receipt of a personal computer or laptop, 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:**

C4K and the Housing Authority 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:**

C4K will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:  Computer basics  Internet  Broadband  English/Spanish videos and text.  Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:  Dual processor CPU  2 GB RAM  80 GB hard drive  17" desktop monitor, 15" laptop  Windows 7, MSOffice Pro, antivirus, etc.  Mouse, Keyboard  Internet ready  CEW Fee  1 year warranty

**Economic Lives**

The project will include the following assets: 24 computers with a useful life of 4 years; 5 desks and 5 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 award of BHPA 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 computer lab at the complex.

**Technical Support:**

Technical support will be provided for one year following receipt of a personal computer or laptop, 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:**

C4K and the Housing Authority 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:**

C4K will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:  Computer basics  Internet  Broadband  English/Spanish videos and text.  Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:  Dual processor CPU  2 GB RAM  80 GB hard drive  17" desktop monitor, 15" laptop  Windows 7, MSOffice Pro, antivirus, etc.  Mouse, Keyboard  Internet ready  CEW Fee  1 year warranty

**Economic Lives**

The project will include the following assets: 64 computers with a useful life of 4 years; 10 desks and 10 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 award of BHPA 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 computer lab at the complex.

**Technical Support:**

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

**Project Name:** San Clemente Place

**Project Location:**

**Street** 33 San Clemente Drive

**City** Corte Madera

**State/Province** CA

**Zip/Postal Code** 94925

**Rural?** No **Number Units:** 79

**Current Wired:** 79 **Number Residents:** 85

**Funds Requested**

**Grant** \$53,230.00 **Loan** \$0.00

**Budget Detail:**

**Total Budget** \$62,630.00 **Grant Total:** \$53,230.00

**Matching Funds:** \$9,400.00

**Adoption Activities:**

C4K and the Housing Authority 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:**

C4K will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:☐ Computer basics☐ Internet☐ Broadband☐ English/Spanish videos and text.☐ Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:☐ Dual processor CPU☐ 2 GB RAM☐ 80 GB hard drive☐ 17" desktop monitor, 15" laptop☐ Windows 7, MSOffice Pro, antivirus, etc.☐ Mouse, Keyboard☐ Internet ready☐ CEW Fee ☐ 1 year warranty

**Economic Lives**

The project will include the following assets: 60 computers with a useful life of 4 years; 20 desks and 20 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 award of BHPA 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 computer lab at the complex.

**Technical Support:**

Technical support will be provided for one year following receipt of a personal computer or laptop, 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:**

C4K and the Housing Authority 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:**

C4K will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:  Computer basics  Internet  Broadband  English/Spanish videos and text.  Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:  Dual processor CPU  2 GB RAM  80 GB hard drive  17" desktop monitor, 15" laptop  Windows 7, MSOffice Pro, antivirus, etc.  Mouse, Keyboard  Internet ready  CEW Fee  1 year warranty

**Economic Lives**

The project will include the following assets: 56 computers with a useful life of 4 years; 10 desks and 10 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 award of BHPA 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 computer lab at the complex.

**Technical Support:**

Technical support will be provided for one year following receipt of a personal computer or laptop, 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:**

C4K and the Housing Authority 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:**

C4K will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:  Computer basics  Internet  Broadband  English/Spanish videos and text.  Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:  Dual processor CPU  2 GB RAM  80 GB hard drive  17" desktop monitor, 15" laptop  Windows 7, MSOffice Pro, antivirus, etc.  Mouse, Keyboard  Internet ready  CEW Fee  1 year warranty

**Economic Lives**

The project will include the following assets: 60 computers with a useful life of 4 years; 20 desks and 20 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 award of BHPA 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 computer lab at the complex.

**Technical Support:**

Technical support will be provided for one year following receipt of a personal computer or laptop, 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:**

C4K and the Housing Authority 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:**

C4K will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:  Computer basics  Internet  Broadband  English/Spanish videos and text.  Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:  Dual processor CPU  2 GB RAM  80 GB hard drive  17" desktop monitor, 15" laptop  Windows 7, MSOffice Pro, antivirus, etc.  Mouse, Keyboard  Internet ready  CEW Fee  1 year warranty

**Economic Lives**

The project will include the following assets: 24 computers with a useful life of 4 years; 5 desks and 5 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 award of BHPA 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 computer lab at the complex.

**Technical Support:**

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





Project ID: 218

**Applicant Name:** Eden Housing, Inc.

**Application Type** Adoption

**Primary Contact:**

First Name Jennifer

Last Name Reed

Job Title Director, Fund Development

Street 22645 Grand St.

City Hayward

State/Province CA

Zip/Postal Code 94541

Email jreed@edenhousing.org

Phone 510-582-1460

**PSC Management:**

Company Eden Housing, Inc

Street 22645 Grand St.

City Hayward

State/Province CA

Zip/Postal Code 94541

First Name Jennifer

Last Name Reed

Job Title Director, Fund Development

Email jreed@edenhousing.org

Phone 510-582-1460

**Lead Contractor:**

Company Eden Housing Resident Services, Inc.

Street 22645 Grand St.

City Hayward

State/Province CA

Zip/Postal Code 94541

First Name Jan

Last Name Peters

Job Title Executive VP/Chief Operating Officer

Email jpeters@edenhousing.org

Phone 510-582-1460

Chartered Public Housing Authority?

HA Code#  Latest PHAS Score

501 (c)(3) Organization?

Tax ID#

Source of Public Funds

**Exp in Digital Literacy:** During the past 47 years, over 65,000 people have come home to an Eden Housing community. We have developed or acquired more than 8,500 affordable apartments at 128 properties. Our portfolio is statewide, covering 15 counties. Even during challenging e

**Project Name:** 801 Alma Family Apartments

**Project Location:**

**Street** 801 Alma St

**City** Palo Alto

**State/Province** CA

**Zip/Postal Code** 94301

**Rural?**  No **Number Units:**

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

**Funds Requested**

**Grant**  **Loan**

**Budget Detail:**

**Total Budget**  **Grant Total:**

**Matching Funds:**

**Adoption Activities:**

Funding will support one of Eden's established technology programs - Digital Connectors (established in 2003). This program is designed to provide youth with skills to help them academically and professionally. Youth not only learn hardware and software applications, but they are able to give back to their own local communities through community service and technology training to families/neighbors. Specific activities include: 1) Assessment of current skill level: 801 Alma residents will be assessed to determine current knowledge and comfort level. Assessment involves both paper/survey format as well as on-site/in-person focus groups. 2) Training youth to implement digital literacy sessions to their families and neighbors on site as well

**Curriculum:**

Many of the families residing within Eden's affordable housing portfolio have limited knowledge of the internet and the benefits provided by access beyond games and streaming movies. A primary goal of our technology programming is to provide resources and information to residents, allowing them to use the internet to support them in their daily lives. Topics of our digital literacy curriculum include: 1) Overview of general equipment use - including laptops, desktops and tablets 2) Basic skills with email and common applications such as microsoft word 3) Internet search techniques 4) Job search and resume writing 5) Social media programs 6) Internet safety/cyber security 7) Benefits and resources to support daily activities such as paying

**Provided Devices:**

Digital Literacy sessions will take place on site at 801 Alma's computer lab. Additionally funding is being requested to purchase additional laptops and tablets which will be used as part of the training sessions, allowing for more participation in each session. Offering desktops in the computer lab and the additional laptops/tablets will also allow us to expose residents to different types of equipment and determine which is best for their unique needs. For those residents that do not have a computer or tablet of their own, Eden will provide resources for low-cost new and/or refurbished machines that meet the grant requirements with regards to age of the computer, software and technical assistance available.

**Economic Lives**

6 Desktop computers in the on-site computer lab - 4 Laptop computers to be used by residents as part of the digital literacy sessions - new 4 Tablets to be used by residents as part of the digital literacy sessions - new

**Details:**

**Wiring to be done:**

All units are wired and residents have free access.

**Training Hours:**

Each resident will receive a minimum of 10 hours of hands-on training.

**Training Location:**

Training will take place in the on-site computer lab and community space.

**Technical Support:**

Not applicable - we are not purchasing equipment for the residents.

**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:**

Funding will support two already established technology programs - Digital Connectors (established in 2003) and Generation Exchange (established in 2010). By joining these programs, we successfully bring youth and seniors together, developing leadership skills for at-risk youth and bridging the digital divide for low-income seniors (marketing sheets attached). Specific activities include: 1) Assessment of current skill level: Altenheim residents will be assessed to determine current knowledge and comfort level. Assessment involves both paper/survey format as well as on-site/in-person focus groups.

**Curriculum:**

Our seniors, many of whom are not familiar with the use of a computer, much less the internet, benefit from the curriculum that has been developed as part of Eden's Generation Exchange program. Topics include: 2) Overview of general equipment use - including laptops, desktops and tablets 3) Basic skills with email and common applications such as microsoft word 4) Internet search techniques 5) Social media programs 6) Internet safety/cyber security. 7) Benefits and resources to support daily activities such as paying bills securely online, scheduling appointments and communicating with medical professionals, searching for activities in their local community and accessing information in their preferred language. 8) Not only does this

**Provided Devices:**

Digital Literacy sessions will take place on site at Altenheim's computer lab. Additionally funding is being requested to purchase additional laptops and tablets which will be used as part of the training sessions, allowing for more participation in each session. Offering desktops in the computer lab and the additional laptops/tablets will also allow us to expose residents to different types of equipment and determine which is best for their unique needs. For those residents that do not have a computer or tablet of their own, Eden will provide resources to low-cost new and/or refurbished machines that meet the grant requirements with regards to age of the computer, software and technical assistance available.

**Economic Lives**

6 Desktop computers in the on-site computer lab - 4 Laptop computers to be used by residents as part of the digital literacy sessions - new 4 Tablets to be used by residents as part of the digital literacy sessions - new

**Details:**

**Wiring to be done:**

All units are wired and residents have free access.

**Training Hours:**

Each resident will receive a minimum of 10 hours of hands-on training.

**Training Location:**

Training will take place in the on-site computer lab and community space.

**Technical Support:**

Not applicable - we are not purchasing equipment for the residents.

**Project Name:** Cottonwood Place Apartments

**Project Location:**

**Street** 3701 Peralta Blvd.

**City** Fremont

**State/Province** CA

**Zip/Postal Code** 94536

**Rural?** No **Number Units:** 98

**Current Wired:** 98 **Number Residents:** 146

**Funds Requested**

**Grant** \$15,880.00 **Loan** \$0.00

**Budget Detail:**

**Total Budget** \$0.00 **Grant Total:** \$15,880.00

**Matching Funds:** \$2,520.00

**Adoption Activities:**

Funding will support two already established technology programs - Digital Connectors (established in 2003) and Generation Exchange (established in 2010). By joining these programs, we successfully bring youth and seniors together, developing leadership skills for at-risk youth and bridging the digital divide for low-income seniors (marketing sheets attached). Specific activities include: 1) Assessment of current skill level: Cottonwood residents will be assessed to determine current knowledge and comfort level. Assessment involves both paper/survey format as well as on-site/in-person focus groups. 2) Training youth to implement the Generation Exchange curriculum: Youth from a neighboring family affordable housing site will be trained

**Curriculum:**

Our seniors, many of whom are not familiar with the use of a computer, much less the internet, benefit from the curriculum that has been developed as part of Eden's Generation Exchange program. Topics include: 1) Overview of general equipment use - including laptops, desktops and tablets 2) Basic skills with email and common applications such as microsoft word 3) Internet search techniques 4) Social media programs 5) Internet safety/cyber security. 6) Benefits and resources to support daily activities such as paying bills securely online, scheduling appointments and communicating with medical professionals, searching for activities in their local community and accessing information in their preferred language. 7) Not only does this

**Provided Devices:**

Digital Literacy sessions will take place on site at Cottonwood's computer lab. Additionally funding is being requested to purchase additional laptops and tablets which will be used as part of the training sessions, allowing for more participation in each session. Offering desktops in the computer lab and the additional laptops/tablets will also allow us to expose residents to different types of equipment and determine which is best for their unique needs. For those residents that do not have a computer or tablet of their own, Eden will provide resources to low-cost new and/or refurbished machines that meet the grant requirements with regards to age of the computer, software and technical assistance available.

**Economic Lives**

6 Desktop computers in the on-site computer lab 7 Laptop computers to be used by residents as part of the digital literacy sessions - new 8 Tablets to be used by residents as part of the digital literacy sessions - new

**Details:**

**Wiring to be done:**

All units are wired and residents have free access.

**Training Hours:**

Each resident will receive a minimum of 10 hours of hands-on training.

**Training Location:**

Training will take place in the on-site computer lab and community space.

**Technical Support:**

Not applicable - we are not purchasing equipment for the residents.

**Project Name:** Studio 819 Apartments

**Project Location:**

**Street** 819 N. Rengstorff Ave

**City** Mountain View

**State/Province** CA

**Zip/Postal Code** 94043

**Rural?** No **Number Units:** 49

**Current Wired:** 49 **Number Residents:** 61

**Funds Requested**

**Grant** \$12,880.00 **Loan** \$0.00

**Budget Detail:**

**Total Budget** \$0.00 **Grant Total:** \$12,880.00

**Matching Funds:** \$2,120.00

**Adoption Activities:**

Funding will support one of Eden's established technology programs - Digital Connectors (established in 2003). This program is designed to provide youth with skills to help them academically and professionally. Youth not only learn hardware and software applications, but they are able to give back to their own local communities through community service and technology training to families/neighbors. Specific activities include: 1) Assessment of current skill level: Studio 819 residents will be assessed to determine current knowledge and comfort level. Assessment involves both paper/survey format as well as on-site/in-person focus groups. 2) Training youth to implement digital literacy sessions to their families and neighbors on site as well

**Curriculum:**

Many of the families residing within Eden's affordable housing portfolio have limited knowledge of the internet and the benefits provided by access beyond games and streaming movies. A primary goal of our technology programming is to provide resources and information to residents, allowing them to use the internet to support them in their daily lives. Topics of our digital literacy curriculum include: 1) Overview of general equipment use - including laptops, desktops and tablets 2) Basic skills with email and common applications such as microsoft word 3) Internet search techniques 4) Job search and resume writing 5) Social media programs 6) Internet safety/cyber security 7) Benefits and resources to support daily activities such as paying

**Provided Devices:**

Digital Literacy sessions will take place on site at Studio 819's computer lab. Additionally funding is being requested to purchase additional laptops and tablets which will be used as part of the training sessions, allowing for more participation in each session. Offering desktops in the computer lab and the additional laptops/tablets will also allow us to expose residents to different types of equipment and determine which is best for their unique needs. For those residents that do not have a computer or tablet of their own, Eden will provide resources for low-cost new and/or refurbished machines that meet the grant requirements with regards to age of the computer, software and technical assistance available.

**Economic Lives**

5 Desktop computers in the on-site computer lab - 4 Laptop computers to be used by residents as part of the digital literacy sessions - new 4 Tablets to be used by residents as part of the digital literacy sessions - new

**Details:**

**Wiring to be done:**

All units are wired and residents have free access.

**Training Hours:**

Each resident will receive a minimum of 10 hours of hands-on training.

**Training Location:**

Training will take place in the on-site computer lab and community space.

**Technical Support:**

Not applicable - we are not purchasing equipment for the residents.

**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:**

Funding will support one of Eden's established technology programs - Digital Connectors (established in 2003). This program is designed to provide youth with skills to help them academically and professionally. Youth not only learn hardware and software applications, but they are able to give back to their own local communities through community service and technology training to families/neighbors. Specific activities include: 1) Assessment of current skill level: Wexford Way residents will be assessed to determine current knowledge and comfort level. Assessment involves both paper/survey format as well as on-site/in-person focus groups. 2) Training youth to implement digital literacy sessions to their families and neighbors on site as well

**Curriculum:**

Many of the families residing within Eden's affordable housing portfolio have limited knowledge of the internet and the benefits provided by access beyond games and streaming movies. A primary goal of our technology programming is to provide resources and information to residents, allowing them to use the internet to support them in their daily lives. Topics of our digital literacy curriculum include: 1) Overview of general equipment use - including laptops, desktops and tablets 2) Basic skills with email and common applications such as microsoft word 3) Internet search techniques 4) Job search and resume writing 5) Social media programs 6) Internet safety/cyber security 7) Benefits and resources to support daily activities such as paying

**Provided Devices:**

Digital Literacy sessions will take place on site at Wexford Way's computer lab. Additionally funding is being requested to purchase additional laptops and tablets which will be used as part of the training sessions, allowing for more participation in each session. Offering desktops in the computer lab and the additional laptops/tablets will also allow us to expose residents to different types of equipment and determine which is best for their unique needs. For those residents that do not have a computer or tablet of their own, Eden will provide resources for low-cost new and/or refurbished machines that meet the grant requirements with regards to age of the computer, software and technical assistance available.

**Economic Lives**

6 Desktop computers in the on-site computer lab - 4 Laptop computers to be used by residents as part of the digital literacy sessions 2 Tablets to be used by residents as part of the digital literacy sessions

**Details:**

**Wiring to be done:**

All units are wired and residents have free access.

**Training Hours:**

Each resident will receive a minimum of 10 hours of hands-on training.

**Training Location:**

Training will take place in the on-site computer lab and community space.

**Technical Support:**

Not applicable - we are not purchasing equipment for the residents.

**Project Name:** Weinreb Place

**Project Location:**

**Street** 22605 Grand St

**City** Hayward

**State/Province** CA

**Zip/Postal Code** 94541

**Rural?**  No **Number Units:**

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

**Funds Requested**

**Grant**  **Loan**

**Budget Detail:**

**Total Budget**  **Grant Total:**

**Matching Funds:**

**Adoption Activities:**

Funding will support two already established technology programs - Digital Connectors (established in 2003) and Generation Exchange (established in 2010). By joining these programs, we successfully bring youth and seniors together, developing leadership skills for at-risk youth and bridging the digital divide for low-income seniors (marketing sheets attached). Specific activities include: 1) Assessment of current skill level: Weinreb Place residents will be assessed to determine current knowledge and comfort level. Assessment involves both paper/survey format as well as on-site/in-person focus groups. 2) Training youth to implement the Generation Exchange curriculum: Youth from a neighboring family affordable housing site will be trained

**Curriculum:**

Our seniors, many of whom are not familiar with the use of a computer, much less the internet, benefit from the curriculum that has been developed as part of Eden's Generation Exchange program. Topics include: 1) Overview of general equipment use - including laptops, desktops and tablets 2) Basic skills with email and common applications such as microsoft word 3) Internet search techniques 4) Social media programs 5) Internet safety/cyber security. 6) Benefits and resources to support daily activities such as paying bills securely online, scheduling appointments and communicating with medical professionals, searching for activities in their local community and accessing information in their preferred language. 7) Not only does this

**Provided Devices:**

Digital Literacy sessions will take place on site at Weinreb Place's computer lab. Additionally funding is being requested to purchase additional laptops and tablets which will be used as part of the training sessions, allowing for more participation in each session. Offering desktops in the computer lab and the additional laptops/tablets will also allow us to expose residents to different types of equipment and determine which is best for their unique needs. For those residents that do not have a computer or tablet of their own, Eden will provide resources to low-cost new and/or refurbished machines that meet the grant requirements with regards to age of the computer, software and technical assistance available.

**Economic Lives**

4 Desktop computers in the on-site computer lab - 4 Laptop computers to be used by residents as part of the digital literacy sessions 4 Tablets to be used by residents as part of the digital literacy sessions

**Details:**

**Wiring to be done:**

All units are wired and residents have free access.

**Training Hours:**

Each resident will receive a minimum of 10 hours of hands-on training.

**Training Location:**

Training will take place in the on-site computer lab and community space.

**Technical Support:**

Not applicable - we are not purchasing equipment for the residents.

**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:**

Funding will support two already established technology programs - Digital Connectors (established in 2003) and Generation Exchange (established in 2010). By joining these programs, we successfully bring youth and seniors together, developing leadership skills for at-risk youth and bridging the digital divide for low-income seniors (marketing sheets attached). Specific activities include: 1) Assessment of current skill level: Carlow Court residents will be assessed to determine current knowledge and comfort level. Assessment involves both paper/survey format as well as on-site/in-person focus groups. 2) Training youth to implement the Generation Exchange curriculum: Youth from a neighboring family affordable housing site will be trained

**Curriculum:**

Our seniors, many of whom are not familiar with the use of a computer, much less the internet, benefit from the curriculum that has been developed as part of Eden's Generation Exchange program. Topics include: 1) Overview of general equipment use - including laptops, desktops and tablets 2) Basic skills with email and common applications such as microsoft word 3) Internet search techniques 4) Social media programs 5) Internet safety/cyber security. 6) Benefits and resources to support daily activities such as paying bills securely online, scheduling appointments and communicating with medical professionals, searching for activities in their local community and accessing information in their preferred language. 7) Not only does this

**Provided Devices:**

Digital Literacy sessions will take place on site at Carlow Court's computer lab. Additionally funding is being requested to purchase additional laptops and tablets which will be used as part of the training sessions, allowing for more participation in each session. Offering desktops in the computer lab and the additional laptops/tablets will also allow us to expose residents to different types of equipment and determine which is best for their unique needs. For those residents that do not have a computer or tablet of their own, Eden will provide resources to low-cost new and/or refurbished machines that meet the grant requirements with regards to age of the computer, software and technical assistance available.

**Economic Lives**

6 Desktop computers in the on-site computer lab - 4 Laptop computers to be used by residents as part of the digital literacy sessions 2 Tablets to be used by residents as part of the digital literacy sessions

**Details:**

**Wiring to be done:**

All units are wired and residents have free access.

**Training Hours:**

Each resident will receive a minimum of 10 hours of hands-on training.

**Training Location:**

Training will take place in the on-site computer lab and community space.

**Technical Support:**

Not applicable - we are not purchasing equipment for the residents.



**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:**

Funding will support one of Eden's established technology programs - Digital Connectors (established in 2003). This program is designed to provide youth with skills to help them academically and professionally. Youth not only learn hardware and software applications, but they are able to give back to their own local communities through community service and technology training to families/neighbors. Specific activities include: 1) Assessment of current skill level: Camphora residents will be assessed to determine current knowledge and comfort level. Assessment involves both paper/survey format as well as on-site/in-person focus groups. 2) Training youth to implement digital literacy sessions to their families and neighbors on site as well

**Curriculum:**

Many of the families residing within Eden's affordable housing portfolio have limited knowledge of the internet and the benefits provided by access beyond games and streaming movies. A primary goal of our technology programming is to provide resources and information to residents, allowing them to use the internet to support them in their daily lives. Topics of our digital literacy curriculum include: 1) Overview of general equipment use - including laptops, desktops and tablets 2) Basic skills with email and common applications such as microsoft word 3) Internet search techniques 4) Job search and resume writing 5) Social media programs 6) Internet safety/cyber security 7) Benefits and resources to support daily activities such as paying

**Provided Devices:**

Digital Literacy sessions will take place on site at Camphora's brand new computer lab. Additionally funding is being requested to purchase additional laptops and tablets which will be used as part of the training sessions, allowing for more participation in each session. Offering desktops in the computer lab and the additional laptops/tablets will also allow us to expose residents to different types of equipment and determine which is best for their unique needs. For those residents that do not have a computer or tablet of their own, Eden will provide resources for low-cost new and/or refurbished machines that meet the grant requirements with regards to age of the computer, software and technical assistance available.

**Economic Lives**

6 Desktop computers in the on-site computer lab - 4 Laptop computers to be used by residents as part of the digital literacy sessions

**Details:**

**Wiring to be done:**

All units are wired and residents have free access.

**Training Hours:**

Each resident will receive a minimum of 10 hours of hands-on training.

**Training Location:**

Training will take place in the on-site computer lab and community space.

**Technical Support:**

Not applicable - we are not purchasing equipment for the residents.



Project ID: 223

**Applicant Name:** Episcopal Community Services of San Francisco

**Applicant Type** Adoption

**Primary Contact:**

**First Name** Kenneth J.

**Last Name** Reggio

**Job Title** Executive Director

**Street** 165 Eighth Street, 3rd Floor

**City** San Francisco

**State/Province** CA

**Zip/Postal Code** 94103

**Email** kreggio@ecs-sf.org

**Phone** 415-487-3300, ext. 1201

**PSC Management:**

**Company** Episcopal Community Services of San Francisco

**Street** 165 Eighth Street, 3rd Floor

**City** San Francisco

**State/Province** CA

**Zip/Postal Code** 94103

**First Name** Liz

**Last Name** Pocock

**Job Title** Director of Housing Development & Asset Man

**Email** lpocock@ecs-sf.org

**Phone** 415-487-3300, ext. 1203

**Lead Contractor:**

**Company** Community Technology Network

**Street** 972 Mission Street, 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?**  False

**HA Code#**  **Latest PHAS Score**

**501 (c)(3) Organization?**  True

**Tax ID#**

**Source of Public Funds** U.S. Department of Housing and Urban Development HUD, City and County of San Francisco, FEMA, Department of Veteran Affairs, Department of Education

**Exp in Digital Literacy:** 1) Community Technology Network ("CTN") will provide digital literacy training. CTN has been involved in delivering digital literacy programming and training since its inception as a nonprofit in 2008. They currently have over 30 partners who rely on the

**Project Name:** Canon Barcus Community House

**Project Location:**

**Street** 670 Natoma Street

**City** San Francisco

**State/Province** CA

**Zip/Postal Code** 94103

**Rural?**  No **Number Units:**

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

**Funds Requested**

**Grant**  **Loan**

**Budget Detail:**

**Total Budget**  **Grant Total:**

**Matching Funds:**

**Adoption Activities:**

ECS will fund needs assessments (developed in conjunction with CTN) and Case Manager outreach. Needs assessments will be used in order to customize CTN's existing curriculum and to capture baseline data on the (continued on tab "Canon Barcus Appendix")

**Curriculum:**

For the adult classes, CTN will provide their existing curriculum developed specifically for new computer users, which will be offered in both English and Spanish. Learners at very basic skills levels will attend (continued on tab "Canon Barcus Appendix")

**Provided Devices:**

ECS will provide laptops for participating residents to use during training classes. Upon completion of training, residents will be given a laptop at no cost. ECS will also furnish the Teen Room with 10 (continued on tab "Canon Barcus Appendix")

**Economic Lives**

65 4GB refurbished laptops, 4 year useful life. 2 laptop lockers, 15 year useful life. 101 8GB thumbdrives, 5 year useful life. 2 printers, 4 year useful life.

**Details:**

**Wiring to be done:**

All units are wired and have the ability to provide broadband Internet service.

**Training Hours:**

Each participating resident will receive at least eight hours of digital literacy training. Hours in excess of eight will be offered as drop-in hours with support provided by CTN volunteers. Teens could receive up to 48 hours of training and support.

**Training Location:**

Adult training classes will be held on-site at Canon Barcus in the community room on the second floor of the building. Teen training classes will be held on-site at Canon Barcus in the Teen Room on the first floor of the building.

**Technical Support:**

RT will provide technical support for two years following resident receipt of laptops, 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:**

ECS will fund needs assessments (developed in conjunction with CTN) and Case Manager outreach. Needs assessments will be used in order to customize CTN's existing curriculum and to capture baseline data on the (continued on tab "Bishop Swing Appendix")

**Curriculum:**

CTN will provide their existing curriculum developed specifically for new computer users, which will be offered in both English and Spanish. Learners at very basic skills levels will attend a workshop consisting (continued on tab "Bishop Swing Appendix")

**Provided Devices:**

ECS will provide laptops for participating residents to use during training classes. Upon completion of training, residents will be given a laptop at no cost. ECS will fund 15% of the cost of the laptops. (continued on tab "Bishop Swing Appendix")

**Economic Lives**

139 refurbished laptops, 4 year useful life.

**Details:**

**Wiring to be done:**

All units are wired and have the ability to provide broadband Internet service.

**Training Hours:**

Each participating resident will receive at least eight hours of digital literacy training. Hours in excess of eight will be in the form of support received on a drop-in basis provided by CTN volunteers.

**Training Location:**

Training classes will be held on-site at Bishop Swing Community House in the conference room on the first floor of the building.

**Technical Support:**

RT will provide technical support for one year following resident receipt of laptops, 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:**

ECS will fund needs assessments (developed in conjunction with CTN) and Case Manager outreach. Needs assessments will be used in order to customize CTN's existing curriculum and to capture baseline data on the (continued on tab "Canon Kip Appendix")

**Curriculum:**

CTN will provide their existing curriculum developed specifically for new computer users, which will be offered in both English and Spanish. Learners at very basic skills levels will attend a workshop consisting (continued on tab "Canon Kip Appendix")

**Provided Devices:**

ECS will provide laptops for participating residents to use during training classes. Upon completion of training, residents will be given a laptop at no cost. ECS will fund 15% of the cost of the laptops. (continued on tab "Canon Kip Appendix")

**Economic Lives**

115 4GB refurbished laptops, 4 year useful life. 1 laptop locker, 15 year useful life. 115 8GB thumbdrives, 5 year useful life.

**Details:**

**Wiring to be done:**

All units are wired and have the ability to provide broadband Internet service.

**Training Hours:**

Each participating resident will receive at least eight hours of digital literacy training. Hours in excess of eight will be support received on a drop-in basis, provided by CTN volunteers.

**Training Location:**

Training classes will be held on-site at Canon Kip Community House in the community room on the first floor of the building.

**Technical Support:**

RT will provide technical support for one year following resident receipt of laptops, with a maximum response time of 48 hours. Both phone and in-person support will be available.



Project ID: 227

**Applicant Name:** Housing Authority of the City of Fresno, CA

**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: Childress

Last Name: Shaneece

Job Title: District Manager

Email: schildress@fresnohousing.org

Phone: -

**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:** Sequoia Courts Complexes

**Project Location:**

**Street** 549 South Thorne Ave

**City** Fresno

**State/Province** CA

**Zip/Postal Code** 93706

**Rural?**  No **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 Kuffel Terrace I Housing Complex located at 791 I Street, Orange Cove, CA. Kuffel Terrace I has a community room that holds up to XX 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

**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. NOTE: Additional funding will be sought from alternative sources to insure that as many residents as possible have access to a computer at home.

**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: 7 Total Participants: Minimum 129 (~20 participants per cohort). Each of the seven (7) cohorts are 36 hours total and lasts 9 weeks. (There will be at least 3 FALL Cohorts and 3 SPRING Cohorts with one additional to be determined.)

**Training Location:**

All Parent University digital literacy classes will be held at Mendota RAD Housing Complex located at 111 Straw Avenue, Mendota CA. Mendota RAD has a community room that holds up to XX 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

**Project Name:** Woodside

**Project Location:**

**Street** 3212 E. Ashcroft Ave

**City** Fresno

**State/Province** CA

**Zip/Postal Code** 93726

**Rural?**  No **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. NOTE: Additional funding will be sought from alternative sources to insure that as many residents as possible have access to a computer at home.

**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: 6 Total Participants: Minimum 122 (~20 participants per cohort). Each of the six (6) cohorts are 36 hours total and lasts 9 weeks. (There will be at least 3 FALL Cohorts and 3 SPRING Cohorts.)

**Training Location:**

All Parent University digital literacy classes will be held at Cedar Courts Housing Complex located at 4430 E Hamilton Avenue, Fresno CA. Cedar Courts has a community room that holds up to XX 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



Project ID: 229

**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 Partners I, Inc.

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 majo

**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: 230

**Applicant Name:** Mutual Housing California

**Application Type** Adoption

**Primary Contact:**

First Name Bryan

Last Name Dove

Job Title Director of Asset Management

Street 8001 Fruitridge Road, Suite A

City Sacramento

State/Province CA

Zip/Postal Code 95820

Email Bryan@mutualhousing.org

Phone 916-453-8400 x 217

**PSC Management:**

Company Mutual Housing California

Street 8001 Fruitridge Road, Suite A

City Sacramento

State/Province CA

Zip/Postal Code 95820

First Name Rachel

Last Name Iskow

Job Title CEO

Email rachel@mutualhousing.org

Phone -

**Lead Contractor:**

Company Reliatech-Stride Center

Street 1212 Broadway, Suite 400

City Oakland

State/Province CA

Zip/Postal Code 94612

First Name Karen

Last Name Lincoln

Job Title Director, Business Operations

Email karen@reliatech.org

Phone 510-978-4655

Chartered Public Housing Authority?

HA Code#  Latest PHAS Score

501 (c)(3) Organization?

Tax ID#

Source of Public Funds

Exp in Digital Literacy:

**Project Name:** Mutual Housing at the Highlands

**Project Location:**

**Street** 6010 34th Street

**City** North Highlands

**State/Province** CA

**Zip/Postal Code** 95660

**Rural?** No **Number Units:** 90

**Current Wired:** 90 **Number Residents:** 141

**Funds Requested**

**Grant** \$40,780.00 **Loan** \$0.00

**Budget Detail:**

**Total Budget** \$47,985.00 **Grant Total:** \$40,780.00

**Matching Funds:** \$7,205.00

**Adoption Activities:**

Mutual Housing 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:**

Mutual Housing will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:☐ Computer basics☐ Internet☐ Broadband☐ English/Spanish videos and text☐ Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:☐ Dual processor CPU☐ 2 GB RAM☐ 80 GB hard drive☐ 17" desktop monitor, 15" laptop☐ Windows 7, MSOffice Pro, antivirus, etc.☐ Mouse, Keyboard☐ Internet ready☐ CEW Fee ☐ 1 year warranty

**Economic Lives**

The project will include the following assets: 68 computers with a useful life of 4 years; 8 desks and 8 chairs for the computer lab with a useful life of 15 years.

**Details:**

**Wiring to be done:**

All units are currently wired or will be wired with funds from a CASF Public Housing Account infrastructure grant prior to implementation of the proposed Adoption activities.

**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 computer lab at the complex.

**Technical Support:**

Technical support will be provided for one year following receipt of a personal computer or laptop, 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:**

Mutual Housing 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:**

Mutual Housing will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:☐ Computer basics☐ Internet☐ Broadband☐ English/Spanish videos and text☐ Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:☐ Dual processor CPU☐ 2 GB RAM☐ 80 GB hard drive☐ 17" desktop monitor, 15" laptop☐ Windows 7, MSOffice Pro, antivirus, etc.☐ Mouse, Keyboard☐ Internet ready☐ CEW Fee ☐ 1 year warranty

**Economic Lives**

The project will include the following assets: 56 computers with a useful life of 4 years; 20 desks and 20 chairs for the computer lab with a useful life of 15 years.

**Details:**

**Wiring to be done:**

All units are currently wired or will be wired with funds from a CASF Public Housing Account infrastructure grant prior to implementation of the proposed Adoption activities.

**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 computer lab at the complex.

**Technical Support:**

Technical support will be provided for one year following receipt of a personal computer or laptop, 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:**

Mutual Housing 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:**

Mutual Housing will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:☐ Computer basics☐ Internet☐ Broadband☐ English/Spanish videos and text☐ Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:☐ Dual processor CPU☐ 2 GB RAM☐ 80 GB hard drive☐ 17" desktop monitor, 15" laptop☐ Windows 7, MSOffice Pro, antivirus, etc.☐ Mouse, Keyboard☐ Internet ready☐ CEW Fee ☐ 1 year warranty

**Economic Lives**

The project will include the following assets: 52 computers with a useful life of 4 years; 8 desks and 8 chairs for the computer lab with a useful life of 15 years.

**Details:**

**Wiring to be done:**

All units are currently wired or will be wired with funds from a CASF Public Housing Account infrastructure grant prior to implementation of the proposed Adoption activities.

**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 computer lab at the complex.

**Technical Support:**

Technical support will be provided for one year following receipt of a personal computer or laptop, 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:**

Mutual Housing 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:**

Mutual Housing will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:☐ Computer basics☐ Internet☐ Broadband☐ English/Spanish videos and text☐ Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:☐ Dual processor CPU☐ 2 GB RAM☐ 80 GB hard drive☐ 17" desktop monitor, 15" laptop☐ Windows 7, MSOffice Pro, antivirus, etc.☐ Mouse, Keyboard☐ Internet ready☐ CEW Fee ☐ 1 year warranty

**Economic Lives**

The project will include the following assets: 34 computers with a useful life of 4 years; 4 desks and 4 chairs for the computer lab with a useful life of 15 years.

**Details:**

**Wiring to be done:**

All units are currently wired or will be wired with funds from a CASF Public Housing Account infrastructure grant prior to implementation of the proposed Adoption activities.

**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 computer lab at the complex.

**Technical Support:**

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

**Project Name:** Mutual Housing at Sky Park

**Project Location:**

**Street** 5500 Sky Parkway

**City** Sacramento

**State/Province** CA

**Zip/Postal Code** 95823

**Rural?**  No **Number Units:**

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

**Funds Requested**

**Grant**  **Loan**

**Budget Detail:**

**Total Budget**  **Grant Total:**

**Matching Funds:**

**Adoption Activities:**

Mutual Housing 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:**

Mutual Housing will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:  Computer basics  Internet  Broadband  English/Spanish videos and text.  Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:  Dual processor CPU  2 GB RAM  80 GB hard drive  17" desktop monitor, 15" laptop  Windows 7, MSOffice Pro, antivirus, etc.  Mouse, Keyboard  Internet ready  CEW Fee  1 year warranty

**Economic Lives**

The project will include the following assets: 60 computers with a useful life of 4 years; 8 desks and 8 chairs for the computer lab with a useful life of 15 years.

**Details:**

**Wiring to be done:**

All units are currently wired or will be wired with funds from a CASF Public Housing Account infrastructure grant prior to implementation of the proposed Adoption activities.

**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 computer lab at the complex.

**Technical Support:**

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

**Project Name:** Mutual Housing at Spring Lake

**Project Location:**

**Street** 2170 Farmers Central Road

**City** Woodland

**State/Province** CA

**Zip/Postal Code** 95776

**Rural?** No **Number Units:** 62

**Current Wired:** 62 **Number Residents:** 335

**Funds Requested**

**Grant** \$29,710.00 **Loan** \$0.00

**Budget Detail:**

**Total Budget** \$34,960.00 **Grant Total:** \$29,710.00

**Matching Funds:** \$5,250.00

**Adoption Activities:**

Mutual Housing 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:**

Mutual Housing will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:☐ Computer basics☐ Internet☐ Broadband☐ English/Spanish videos and text☐ Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:☐ Dual processor CPU☐ 2 GB RAM☐ 80 GB hard drive☐ 17" desktop monitor, 15" laptop☐ Windows 7, MSOffice Pro, antivirus, etc.☐ Mouse, Keyboard☐ Internet ready☐ CEW Fee ☐ 1 year warranty

**Economic Lives**

The project will include the following assets: 47 computers with a useful life of 4 years; 12 desks and 12 chairs for the computer lab with a useful life of 15 years.

**Details:**

**Wiring to be done:**

All units are currently wired or will be wired with funds from a CASF Public Housing Account infrastructure grant prior to implementation of the proposed Adoption activities.

**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 computer lab at the complex.

**Technical Support:**

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





Project ID: 236

**Applicant Name:** Neighborhood Housing Services of Orange County dba NeighborWorks Orange County

**Applicantion Type** Adoption

**Primary Contact:**

First Name Rheanna

Last Name Cline

Job Title Resource Dev. Manager

Street 128 E. Katella Ave., Suite 200

City Orange

State/Province CA

Zip/Postal Code 92867

Email rheannac@nwoc.org

Phone 714-209-3438

**PSC Management:**

Company Mercy Housing

Street 620 Walnut Ave.

City Brea

State/Province CA

Zip/Postal Code 0

First Name Cindy

Last Name Wise

Job Title Area Director

Email cwise@mercyhousing.org

Phone -

**Lead Contractor:**

Company Women Helping Women/Men2Work (WHW)

Street 1800 E. McFadden Ave., Suite 1A

City Santa Ana

State/Province CA

Zip/Postal Code 92705

First Name Brenda

Last Name Walters

Job Title Program Manager - Ed.

Email brendaw@whw.org

Phone 949-631-2333 ext. 369

Chartered Public Housing Authority?  False

HA Code#  Latest PHAS Score

501 (c)(3) Organization?  True

Tax ID#

Source of Public Funds NeighborWorks America

Exp in Digital Literacy: Women Helping Women has offered basic computer skills (Microsoft Word & Excel) and Navigating the Internet classes for 10 years. In 2012, the organization expanded their classes offered to include the following: Intermediate Word & Excel, Advanced Word &

**Project Name:** Computer Lab and Digital Literacy Classes at

**Project Location:**

**Street** 620 Walnut Ave.

**City** Brea

**State/Province** CA

**Zip/Postal Code** 92821

**Rural?**  No **Number Units:**

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

**Funds Requested**

**Grant**  **Loan**

**Budget Detail:**

**Total Budget**  **Grant Total:**

**Matching Funds:**

**Adoption Activities:**

Through this project, we will modify an unused community room at the Walnut Village Apartments to create a computer lab/community room where residents of the apartments and of the surrounding communities can receive digital literacy training. The room will be outfitted with 15 laptops, desks and chairs, printers, and a projector and projector screen. We will partner with WHW to provide digital literacy classes to residents (see details on the classes provided in section D). One-hour classes will be offered twice a week. Up to 15 residents are able to partake in each class. Our on-staff Resident Engagement Associate will outreach to residents, attending once-a-month resident meetings to inform them of available classes and developing

**Curriculum:**

WHW has developed their own digital literacy curriculum after more than ten years of experience in providing these services to the Orange County community. The goal of this curriculum is to assist clients in learning and practicing essential computer skills to increase digital literacy, as well as to move forward with job searches and career advancement. Classes include: Navigating the Internet, Basic Computer Skills (including Microsoft Word & Excel) Intermediate Word & Excel, Advanced Word & Excel, PowerPoint, and Outlook. Residents who go through the Basic Computer Skills class take an assessment test at the end of each lesson to determine if the participant has mastered each lesson and is prepared to move on. Please see attachment

**Provided Devices:**

We will not be providing devices directly to residents; residents are able to use the devices in the computer room. We will be using new Dell 15" Latitude laptops with Windows 7 Pro X64 and Microsoft Office installed on them, as well as a Dell Hardware warranty.

**Economic Lives**

15 Dell Laptops, 6 year useful life. 1 Laptop Security/Charging/Storage Cart, 10 year useful life. Viewsonic Projector, 5 year useful life.

**Details:**

**Wiring to be done:**

There is already wireless internet connected to what will become the community room.

**Training Hours:**

If residents choose to partake in each class offered to them, they will receive a total of 10 hours of training. Residents are able to retake classes as often as they'd like.

**Training Location:**

Classes will be held in the room connected to the leasing office. It is currently used for storage, but as the size of the room is approx. 850 sq. ft., including a kitchen and restroom, it is the perfect size to be outfitted as a computer room.

**Technical Support:**

Once a month, our tech support consultant will maintain updates, check system logs, ensure systems are working. He will be available as needed to provide support for classes, as well as upgrades for all software. Maximum response time is 2 hours.



Project ID: 238

**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: Childress

Last Name: Shaneece

Job Title: District Manager

Email: schildress@fresnohousing.org

Phone: -

**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 City View at Van Ness Housing Complex located at 2107 Inyo Street, Fresno CA. City View at Van Ness has a community room that holds up to XX 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

**Project Name:** Pacific Gardens

**Project Location:**

**Street** 510 S. Peach

**City** Fresno

**State/Province** CA

**Zip/Postal Code** 93727

**Rural?**  No **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. NOTE: Additional funding will be sought from alternative sources to insure that as many residents as possible have access to a computer at home.

**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: Minimum 42 (~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 Pacific Gardens Housing Complex located at 5161 East Kings Canyon Road, Fresno, CA. Pacific Gardens has a community room that holds up to xx 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

**Project Name:** Yosemite Village

**Project Location:**

**Street** 709 W. California

**City** Fresno

**State/Province** CA

**Zip/Postal Code** 93706

**Rural?** No **Number Units:** 69

**Current Wired:** 69 **Number Residents:** 221

**Funds Requested**

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

**Budget Detail:**

**Total Budget** \$58,824.00 **Grant Total:** \$50,000.00

**Matching Funds:** \$8,824.00

**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. NOTE: Additional funding will be sought from alternative sources to insure that as many residents as possible have access to a computer at home.

**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: 3 Total Participants: 60 (20 participants per cohort). Each of the three (3) cohorts are 36 hours total and lasts 9 weeks. (There will be a FALL Cohort and SPRING Cohort plus one additional to be determined.)

**Training Location:**

All Parent University digital literacy classes will be held at Yosemite Village Housing Complex located at 709 West California Avenue, Fresno CA. Yosemite Village has a community room that holds up to xx 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

**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. NOTE: Additional funding will be sought from alternative sources to insure that as many residents as possible have access to a computer at home.

**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: 6 Total Participants: 120 (20 participants per cohort). Each of the six (6) cohorts are 36 hours total and lasts 9 weeks. (There will be a 3 FALL Cohorts and 3 SPRING Cohorts)

**Training Location:**

All Parent University digital literacy classes will be held at Parc Grove Northwest Housing Complex located at 2674 Clinton Avenue, Fresno CA. Parc Grove Northwest has a community room that holds up to XX 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



**Project Name:** Cedar Courts Complexes

**Project Location:**

**Street** 4430 E. Hamilton Ave.

**City** Fresno

**State/Province** CA

**Zip/Postal Code** 93654

**Rural?** Yes **Number Units:** 163

**Current Wired:** 163 **Number Residents:** 571

**Funds Requested**

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

**Budget Detail:**

**Total Budget** \$58,824.00 **Grant Total:** \$50,000.00

**Matching Funds:** \$8,824.00

**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. NOTE: Additional funding will be sought from alternative sources to insure that as many residents as possible have access to a computer at home.

**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: 6 Total Participants: Minimum 122 (~20 participants per cohort). Each of the six (6) cohorts are 36 hours total and lasts 9 weeks. (There will be at least 3 FALL Cohorts and 3 SPRING Cohorts.)

**Training Location:**

All Parent University digital literacy classes will be held at Cedar Courts Housing Complex located at 4430 E Hamilton Avenue, Fresno CA. Cedar Courts has a community room that holds up to XX 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

**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. NOTE: Additional funding will be sought from alternative sources to insure that as many residents as possible have access to a computer at home.

**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: 3 Total Participants: 60 (20 participants per cohort). Each of the three (3) cohorts are 36 hours total and lasts 9 weeks. (There will be a FALL Cohort and SPRING Cohort and a second either FALL or SPRING)

**Training Location:**

All Parent University digital literacy classes will be held at Kings River Commons Housing Complex located at 2020 E Dinuba Avenue, Reedley, CA. Kings River Commons has a community room that holds up to XX 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

**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. NOTE: Additional funding will be sought from alternative sources to insure that as many residents as possible have access to a computer at home.

**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: 8 Total Participants: Minimum 161 (~20 participants per cohort). Each of the eight (8) cohorts are 36 hours total and lasts 9 weeks. (There will be 4 FALL Cohorts and 4 SPRING Cohorts)

**Training Location:**

All Parent University digital literacy classes will be held at Parc Grove Commons Housing Complex located at 2674 Clinton Avenue, Fresno CA. Parc Grove Commons has a community room that holds up to XX 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



Project ID: 244

**Applicant Name:** West Sacramento Housing Development Corporation

**Application Type** Adoption

**Primary Contact:**

First Name Paul

Last Name Kolarik

Job Title Executive Director

Street 2455 West Capitol Avenue #106

City West Sacramento

State/Province CA

Zip/Postal Code 95691

Email wshdc@sbcglobal.net

Phone 916-715-4853

**PSC Management:**

Company West Sacramento Housing Development Corporation

Street 2455 West Capitol Avenue #106

City West Sacramento

State/Province CA

Zip/Postal Code 97214

First Name Paul

Last Name Kolarik

Job Title Executive Director

Email wshdc@sbcglobal.net

Phone 916-715-4853

**Lead Contractor:**

Company C4K

Street P.O. Box 156

City West Sacramento

State/Province CA

Zip/Postal Code 95691

First Name Lewis

Last Name Bair

Job Title Executive Director

Email lewisbair@c4kca.org

Phone 916-806-6447

Chartered Public Housing Authority?  False

HA Code#  Latest PHAS Score

501 (c)(3) Organization?  True

Tax ID#

Source of Public Funds

Exp in Digital Literacy:

**Project Name:** Cummins Row

**Project Location:**

**Street** 685 Lighthouse Drive

**City** West Sacramento

**State/Province** CA

**Zip/Postal Code** 95605

**Rural?**  No **Number Units:**

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

**Funds Requested**

**Grant**  **Loan**

**Budget Detail:**

**Total Budget**  **Grant Total:**

**Matching Funds:**

**Adoption Activities:**

C4K and the Housing Authority 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:**

C4K will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:  Computer basics  Internet  Broadband  English/Spanish videos and text.  Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:  Dual processor CPU  2 GB RAM  80 GB hard drive  17" desktop monitor, 15" laptop  Windows 7, MSOffice Pro, antivirus, etc.  Mouse, Keyboard  Internet ready  CEW Fee  1 year warranty

**Economic Lives**

The project will include the following assets: 12 computers with a useful life of 4 years.

**Details:**

**Wiring to be done:**

All units are wired.

**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 computer lab at the complex.

**Technical Support:**

Technical support will be provided for one year following receipt of a personal computer or laptop, 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:**

C4K and the Housing Authority 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

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**Provided Devices:**

Refurbished desktop or laptop with following min. specs:  Dual processor CPU  2 GB RAM  80 GB hard drive  17" desktop monitor, 15" laptop  Windows 7, MSOffice Pro, antivirus, etc.  Mouse, Keyboard  Internet ready  CEW Fee  1 year warranty

**Economic Lives**

The project will include the following assets: 45 computers with a useful life of 4 years.

**Details:**

**Wiring to be done:**

All units will be wired for the proposed project, to be completed within 12 months of award of BHPA 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 computer lab at the complex.

**Technical Support:**

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

**Project Name:** Washington Courtyards

**Project Location:**

**Street** 500 7th Street

**City** West Sacramento

**State/Province** CA

**Zip/Postal Code** 95605

**Rural?**  No **Number Units:**

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

**Funds Requested**

**Grant**  **Loan**

**Budget Detail:**

**Total Budget**  **Grant Total:**

**Matching Funds:**

**Adoption Activities:**

C4K and the Housing Authority 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:**

C4K will use the curriculum for the Learner Web, developed at Portland State University. See [www.cal.learnerweb.org](http://www.cal.learnerweb.org). The course includes:  Computer basics  Internet  Broadband  English/Spanish videos and text.  Built-in assessment

**Provided Devices:**

Refurbished desktop or laptop with following min. specs:  Dual processor CPU  2 GB RAM  80 GB hard drive  17" desktop monitor, 15" laptop  Windows 7, MSOffice Pro, antivirus, etc.  Mouse, Keyboard  Internet ready  CEW Fee  1 year warranty

**Economic Lives**

The project will include the following assets: 75 computers with a useful life of 4 years; 5 desks and 5 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 award of BHPA 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 computer lab at the complex.

**Technical Support:**

Technical support will be provided for one year following receipt of a personal computer or laptop, 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:**

C4K and the Housing Authority 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:**

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**Provided Devices:**

Refurbished desktop or laptop with following min. specs:  Dual processor CPU  2 GB RAM  80 GB hard drive  17" desktop monitor, 15" laptop  Windows 7, MSOffice Pro, antivirus, etc.  Mouse, Keyboard  Internet ready  CEW Fee  1 year warranty

**Economic Lives**

The project will include the following assets: 125 computers with a useful life of 4 years; 10 desks and 10 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 award of BHPA 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 computer lab at the complex.

**Technical Support:**

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