

ID	Applicant	Date	Project	Address	State	City	ZipCode	Grant	Loan	Type
1	Abode Communities	1/15/2015	Laurel Village	9700 Laurel Canyon Blvd	CA	Los Angeles	91331	\$49,284.02	\$0.00	Infrastructure
18	Better Opportunity Builders (BOB)	1/20/2015	Brierwood	4402 W. Avalon Ave.	CA	Fresno	93722	\$47,730.00	\$0.00	Infrastructure
17	Better Opportunity Builders (BOB)	1/20/2015	Villa Del Mar	3950 North Del Mar	CA	Fresno	93704	\$28,080.00	\$0.00	Infrastructure
19	EAH	1/20/2015	Cathedral Garden	638 21st Street	CA	Oakland	94612	\$32,250.00	\$0.00	Infrastructure
24	EAH	1/20/2015	Riviera	455 Canal St	CA	San Rafael	94901	\$13,033.00	\$0.00	Infrastructure
20	EAH	1/20/2015	Rodeo Gateway	710 Willow Ave	CA	Rodeo	94572	\$17,175.00	\$0.00	Infrastructure
23	EAH	1/20/2015	San Clemente	33 San Clemente Dr	CA	Corte Madera	94925	\$31,923.00	\$0.00	Infrastructure
25	EAH	1/20/2015	Turina House	10 Labrea Way	CA	San Rafael	94903	\$12,533.00	\$0.00	Infrastructure
78	Housing Authority of Fresno County	1/22/2015	Maldonado Migrant Center	1779 Thomas Conboy Ave.	CA	Firebaugh	93622	\$28,800.00	\$0.00	Infrastructure
26	Housing Authority of the City of Fresno, CA	1/20/2015	Dayton Square	3050 E. Dayton Ave.	CA	Fresno	93726	\$29,370.00	\$0.00	Infrastructure
27	Housing Authority of the City of Fresno, CA	1/20/2015	El Cortez	4949 N. Gearhart Ave.	CA	Fresno	93726	\$27,840.00	\$0.00	Infrastructure
71	Housing Authority of the County of San Bernardino	1/22/2015	1077 & 1079 W. 11th Street	1077 & 1079 W. 11th Street	CA	San Bernardino	92411	\$1,200.00	\$0.00	Infrastructure
72	Housing Authority of the County of San Bernardino	1/22/2015	1297 & 1299 Turrill Ave	1297 & 1299 Turrill Ave	CA	San Bernardino	92411	\$1,200.00	\$0.00	Infrastructure
67	Housing Authority of the County of San Bernardino	1/22/2015	1315-1325 N. Davidson	1315-1325 N. Davidson Ave	CA	San Bernardino	92411	\$3,600.00	\$0.00	Infrastructure
70	Housing Authority of the County of San Bernardino	1/22/2015	202-211 2nd Street	202-211 2nd Street	CA	San Bernardino	92408	\$2,400.00	\$0.00	Infrastructure
62	Housing Authority of the County of San Bernardino	1/22/2015	2165 West Mill Street	2165 W. Mill St.	CA	San Bernardino	92410	\$6,000.00	\$0.00	Infrastructure
68	Housing Authority of the County of San Bernardino	1/22/2015	217-227 4th Street	217-227 4th Street	CA	San Bernardino	92410	\$3,600.00	\$0.00	Infrastructure
58	Housing Authority of the County of San Bernardino	1/22/2015	4181 North E Street	4181 North E Street	CA	San Bernardino	92407	\$14,400.00	\$0.00	Infrastructure
73	Housing Authority of the County of San Bernardino	1/22/2015	630 & 632 J Street	630 & 632 J. Street	CA	San Bernardino	92411	\$1,200.00	\$0.00	Infrastructure
66	Housing Authority of the County of San Bernardino	1/22/2015	725 Brockton	725 Brockton Avenue	CA	Redlands	92374	\$4,800.00	\$0.00	Infrastructure
69	Housing Authority of the County of San Bernardino	1/22/2015	754-776 N. Berkeley Street	754-776 N. Berkeley Street	CA	San Bernardino	92410	\$3,600.00	\$0.00	Infrastructure
54	Housing Authority of the County of San Bernardino	1/22/2015	B Street	539 East "B" Street	CA	Colton	92324	\$24,000.00	\$0.00	Infrastructure
53	Housing Authority of the County of San Bernardino	1/22/2015	Canyon Villas	2265 Cahuilla St	CA	Colton	92324	\$27,600.00	\$0.00	Infrastructure
59	Housing Authority of the County of San Bernardino	1/22/2015	Evans	753 Evans St.	CA	San Bernardino	92405	\$14,400.00	\$0.00	Infrastructure
60	Housing Authority of the County of San Bernardino	1/22/2015	Las Palmas	8980 Date Street	CA	Fontana	92335	\$9,600.00	\$0.00	Infrastructure
61	Housing Authority of the County of San Bernardino	1/22/2015	Lynwood	1470 E. Lynwood Dr.	CA	San Bernardino	92404	\$9,000.00	\$0.00	Infrastructure
50	Housing Authority of the County of San Bernardino	1/22/2015	Maplewood Homes	1738 West Ninth Street	CA	San Bernardino	92411	\$250,000.00	\$0.00	Infrastructure
55	Housing Authority of the County of San Bernardino	1/22/2015	Merrill Apartments	224 W. Merrill Ave	CA	Rialto	92376	\$14,400.00	\$0.00	Infrastructure
51	Housing Authority of the County of San Bernardino	1/22/2015	Pine Street	772 Pine Street	CA	Colton	92324	\$38,250.00	\$0.00	Infrastructure
52	Housing Authority of the County of San Bernardino	1/22/2015	Redwood Terrace	8181 Redwood Avenue	CA	Fontana	92335	\$30,600.00	\$0.00	Infrastructure
65	Housing Authority of the County of San Bernardino	1/22/2015	Stone Creek 14	25241 & 25247 Van Leuvan	CA	Loma Linda	92354	\$8,400.00	\$0.00	Infrastructure
64	Housing Authority of the County of San Bernardino	1/22/2015	Stone Creek 20	25221 Van Leuvan	CA	Loma Linda	92354	\$12,000.00	\$0.00	Infrastructure
63	Housing Authority of the County of San Bernardino	1/22/2015	Stone Creek 8	25201 Van Leuvan	CA	Loma Linda	92354	\$4,800.00	\$0.00	Infrastructure
75	Housing Authority of the County of San Bernardino	1/22/2015	Sunrise Vista	755 E. Virginia Way	CA	Barstow	92311	\$74,600.00	\$0.00	Infrastructure
74	Housing Authority of the County of San Bernardino	1/22/2015	Sunset Pointe	501 E. Virginia Way	CA	Barstow	92311	\$74,600.00	\$0.00	Infrastructure
85	LONG BEACH AFFORDABLE HOUSING COALITION	1/26/2015	8th STREET APARTMENTS	139 East 8th Street	CA	Long Beach	90813	\$25,061.00	\$0.00	Infrastructure
87	LONG BEACH AFFORDABLE HOUSING COALITION	1/26/2015	BEVERLY MANOR	334 N. NORMANDIE AVENUE	CA	LOS ANGELES	90302	\$26,550.00	\$0.00	Infrastructure
88	LONG BEACH AFFORDABLE HOUSING COALITION	1/26/2015	CAMBRIDGE PLACE	421 WEST 33RD STREET	CA	LONG BEACH	90806	\$14,999.28	\$0.00	Infrastructure
89	LONG BEACH AFFORDABLE HOUSING COALITION	1/26/2015	GRACE MANOR	2228 GRACE AVENUE	CA	CARSON	90745	\$21,516.73	\$0.00	Infrastructure
86	LONG BEACH AFFORDABLE HOUSING COALITION	1/26/2015	METRO WEST APARTMENTS	1212 West 110th Street	CA	Los Angeles	90247	\$18,176.00	\$0.00	Infrastructure
90	LONG BEACH AFFORDABLE HOUSING COALITION	1/26/2015	VERMONT AVENUE APARTMENTS	14210 W. 225TH STREET	CA	GARDENA	90247	\$19,183.72	\$0.00	Infrastructure
7	PEP Housing	1/15/2015	10 Toussin	10 Toussin	CA	Kentfield	94904	\$7,557.00	\$0.00	Infrastructure
6	PEP Housing	1/15/2015	1275 Lindberg	1275 Lindberg	CA	Petaluma	94954	\$8,296.00	\$0.00	Infrastructure
4	PEP Housing	1/15/2015	167 Edith	167 Edith	CA	Petaluma	94952	\$10,675.00	\$0.00	Infrastructure
5	PEP Housing	1/15/2015	210 Douglas	210 Douglas	CA	Petaluma	94952	\$10,287.00	\$0.00	Infrastructure
2	PEP Housing	1/15/2015	575 Vallejo	575 Vallejo	CA	Petaluma	94952	\$16,822.00	\$0.00	Infrastructure
3	PEP Housing	1/15/2015	579 Vallejo	579 Vallejo	CA	Petaluma	94952	\$12,995.00	\$0.00	Infrastructure
82	Silvercrest, Inc. (non-profit)	1/22/2015	Inyo Terrace	510 S. Peach	CA	Fresno	93727	\$25,960.00	\$0.00	Infrastructure
84	Silvercrest, Inc. (non-profit)	1/22/2015	Pacific Gardens	5161 E. Kings Canyon Rd	CA	Fresno	93727	\$24,640.00	\$0.00	Infrastructure
80	Silvercrest, Inc. (non-profit)	1/22/2015	Parc Grove Commons	2674 Clinton Avenue	CA	Fresno	93703	\$65,340.00	\$0.00	Infrastructure
81	Silvercrest, Inc. (non-profit)	1/22/2015	Parc Grove Northwest	2674 Clinton Avenue	CA	Fresno	93703	\$43,560.00	\$0.00	Infrastructure
83	Silvercrest, Inc. (non-profit)	1/22/2015	Yosemite Village	709 W. California	CA	Fresno	93706	\$44,850.00	\$0.00	Infrastructure

Project ID: 1

Applicant Name: Abode Communities

Application Type Infrastructure

Primary Contact:

First Name: Monica

Last Name: Mejia

Job Title: Sr. Project Manager

Street: 1149 S. Hill St.

City: Los Angeles

State/Province: CA

Zip/Postal Code: 90015

Email: mmejia@abodecommunities.org

Phone: 213-225-2786

PSC Management:

Company: Abode Communities

Street: 1149 S. Hill St.

City: Los Angeles

State/Province: CA

Zip/Postal Code: 90015

First Name: Leslie

Last Name: Wright

Job Title: Property Supervisor

Email: lwright@abodecommunities.org

Phone: 213-225-2774

Lead Contractor:

Company: Walton Construction

Street: 358 E. Foothill Blvd. Ste 100

City: San Dimas

State/Province: CA

Zip/Postal Code: 9173

First Name: David

Last Name: Parker

Job Title: Project Manager

Email: davidp@waltoncs.com

Phone: 818-648-0346

Chartered Public Housing Authority?

HA Code# Latest PHAS Score

501 (c)(3) Organization?

Tax ID#

Source of Public Funds

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

Please see Useful life tab

CEQA Requirements

Yes. The categorical exemption of 14 CCR 15301 for existing facilities allows for minor alterations that have negligible or no expansion of existing use. This project is for an existing apartment building and does not create an expansion of the existing use.

Permit Requirements

Permits are not required for this low voltage work.

Details:

Technology Type

The internet circuit is Ethernet over fixed wireless (EoFW). We will share the internet connection over a fiber/catVE hybrid network infrastructure.

ISP

Telepacific

Wireless Network Specification

Not applicable

Monthly Charge to Residents for Broadband

\$0. Tenants will receive internet service for free.

Bandwidth Source

MPOE for the property is via ethernet over fixed wireless (EoFW) coming from the community room, then hard wired to each of the 10 buildings, then hard wired to each unit.

Minimum Download Speed During Peak Utilization

1.5mbps per unit during average peak utilization periods, subject to reasonable network management practices

Proposed Download Speed for Average User During Peak

From 1.5Mb/sec to 10MB/sec

Proposed Upload Speed for Average User During Peak

From 1.5Mb/sec to 10MB/sec

Project ID: 17

Applicant Name: Better Opportunity Builders (BOB)

Application Type Infrastructure

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 Richard

Last Name Bradley

Job Title Dir. Of Housing Management

Email rbradley@fresnohousing.org

Phone 559-443-8400 ext 4152

Lead Contractor:

Company Innovative IT

Street 7473 North Ingram Avenue #101

City Fresno

State/Province CA

Zip/Postal Code 93711

First Name Brian

Last Name Horton

Job Title CEO

Email bhorton@innovativeitinc.com

Phone 559-573-3500 ext 3470

Chartered Public Housing Authority? False

HA Code# 0 Latest PHAS Score 0

501 (c)(3) Organization? True

Tax ID# 77-0076261

Source of Public Funds Better Opportunity Builders is a non-profit developer which utilizes California Tax Credits and other public funding to build low-income housing.

Project Name: Villa Del Mar

Project Location:

Street 3950 North Del Mar

City Fresno

State/Province CA

Zip/Postal Code 93704

Rural? 0 **Current units wired:** 0

Units to be wired: 48 **Residents to be wired:** 0

ISP Denied Access? True

Reason Denied 0

Funds Requested

Grant \$28,080.00 **Loan** \$0.00

Budget Detail:

Total Budget \$28,080.00

Matching Funds - Monthly Bandwidth \$11,940.00

Matching Funds - Maintenance, Operations \$8,940.00

Matching Funds - Total \$20,880.00

Itemized List of Assets and Economic Useful Lives

xDSL modems, 5-7 years useful life - DSLAMs, 7-9 years useful life - Firewall, 7-10 years useful life - Ethernet Switch, 7-10 years useful life - Power Distribution Unit, 7-10 years useful life -

CEQA Requirements

0

Permit Requirements

Any required electrical work (CA C10 license), and low voltage requirement (CA C7 license) will be contracted to the licensed sub-contractor, with any applicable permits being submitted with the City of Fresno. Once funding is secured for this project, permitting will be delegated directly to the contractor.

Details:

Technology Type

Distribution will be engineered via xDSL technologies utilizing an enterprise DSLAM infrastructure. Pre-existing 'phone-wire' (i.e. not data wire) will be purposed. Modems will be supplied to project residents.

ISP

Property Management (private network, not sponsored by the ISP)

Wireless Network Specification

n/a - not a wireless deployment

Monthly Charge to Residents for Broadband

\$0 - free of charge

Bandwidth Source

MPOE - distribution will originate from the MPOE

Minimum Download Speed During Peak Utilization

Project residents can expect a minimum information rate of 2.5mbps (download) during non-peak hours

Proposed Download Speed for Average User During Peak

Project residents can expect a minimum information rate of 2mbps (download) during peak hours

Proposed Upload Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps - 2mbps (upload) during peak hours

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant

Loan

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

Wireless Access Point, 7-10 years useful life - Wireless bridge, 7-10 years useful life - Wireless controller, 7-10 years useful life - Networking switch, 7-10 years useful life - Firewall, 7-10 years useful life - Power distribution unit, 7-10 years useful life -

CEQA Requirements

0

Permit Requirements

Any required electrical work (CA C10 license), and low voltage requirement (CA C7 license) will be contracted to the licensed sub-contractor, with any applicable permits being submitted with the City of Fresno. Once funding is secured for this project, permitting will be delegated directly to the contractor.

Details:

Technology Type

Distribution will be engineered via enterprise Ruckus wireless technologies. The selected wireless access point radios will be capable of 'meshing' to reach beyond traditional hard-wired boundaries.

ISP

Property Management (private network, not sponsored by the ISP)

Wireless Network Specification

802.11 a/b/g/n/ac 2.4GHz and 5GHz

Monthly Charge to Residents for Broadband

\$0 - free of charge

Bandwidth Source

MPOE - distribution will originate from the MPOE, connected directly into the wireless mesh network

Minimum Download Speed During Peak Utilization

Project residents can expect a minimum information rate of 3mbps (download) during non-peak hours

Proposed Download Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps (download) during peak hours

Proposed Upload Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps (upload) during peak hours

Project ID: 25

Applicant Name: EAH

Application Type Infrastructure

Primary Contact:

First Name JIANO

Last Name MA

Job Title DIRECTOR OF IT

Street 2169 E. FRANCISCO BLVD. SUITE B

City SAN RAFAEL

State/Province CA

Zip/Postal Code 94901

Email ITSUPPORT@EAHHOUSING.ORG

Phone 415-295-8888

PSC Management:

Company

Street

City

State/Province

Zip/Postal Code

First Name

Last Name

Job Title

Email

Phone

Lead Contractor:

Company Connected Community Solutions

Street 1319 SE Martin Luther King Blvd, STE 204

City Portland

State/Province OR

Zip/Postal Code 97214

First Name Dave

Last Name McConnell

Job Title Principal

Email dmcconnell@connectedcommunitysolutions.com

Phone 503-282-2835

Chartered Public Housing Authority?

HA Code# Latest PHAS Score

501 (c)(3) Organization?

Tax ID#

Source of Public Funds

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

7 WiFi Routers, 5 year useful life. CAT5e cable with a 10 to 20 year useful life.

CEQA Requirements

0

Permit Requirements

Electrical and/or low volt permitting for subcontractor work.

Details:

Technology Type

Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.

ISP

Contracts not yet signed with ISP

Wireless Network Specification

802.11g/n

Monthly Charge to Residents for Broadband

\$0.00

Bandwidth Source

MPOE location and adjacent office on the site.

Minimum Download Speed During Peak Utilization

1.5Mbps

Proposed Download Speed for Average User During Peak

6 Mbps

Proposed Upload Speed for Average User During Peak

1.5Mbps

Project Name: Cathedral Garden

Project Location:

Street 638 21st Street

City Oakland

State/Province CA

Zip/Postal Code 94612

Rural? No **Current units wired:** 0

Units to be wired: 100 **Residents to be wired:** 0

ISP Denied Access? False

Reason Denied 0

Funds Requested

Grant \$32,250.00 **Loan** \$0.00

Budget Detail:

Total Budget \$32,250.00

Matching Funds - Monthly Bandwidth \$30,600.00

Matching Funds - Maintenance, Operations \$12,000.00

Matching Funds - Total \$42,600.00

Itemized List of Assets and Economic Useful Lives

28 WiFi Routers, 5 year useful life. CAT5e cable with a 10 to 20 year useful life.

CEQA Requirements

0

Permit Requirements

Electrical and/or low volt permitting for subcontractor work.

Details:

Technology Type

Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.

ISP

Contracts not yet signed with ISP

Wireless Network Specification

802.11g/n

Monthly Charge to Residents for Broadband

\$0.00

Bandwidth Source

MPOE and IDF locations on the site.

Minimum Download Speed During Peak Utilization

1.5Mbps

Proposed Download Speed for Average User During Peak

6 Mbps

Proposed Upload Speed for Average User During Peak

1.5Mbps

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

12 WiFi Routers, 5 year useful life. CAT5e cable with a 10 to 20 year useful life.

CEQA Requirements

0

Permit Requirements

Electrical and/or low volt permitting for subcontractor work.

Details:

Technology Type

Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.

ISP

Contracts not yet signed with ISP

Wireless Network Specification

802.11g/n

Monthly Charge to Residents for Broadband

\$0.00

Bandwidth Source

MPOE location and adjacent office on the site.

Minimum Download Speed During Peak Utilization

1.5Mbps

Proposed Download Speed for Average User During Peak

6 Mbps

Proposed Upload Speed for Average User During Peak

1.5Mbps

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

22 WiFi Routers, 5 year useful life. CAT5e cable with a 10 to 20 year useful life.

CEQA Requirements

0

Permit Requirements

Electrical and/or low volt permitting for subcontractor work.

Details:

Technology Type

Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.

ISP

Contracts not yet signed with ISP

Wireless Network Specification

802.11g/n

Monthly Charge to Residents for Broadband

\$0.00

Bandwidth Source

MPOE location and adjacent office on the site.

Minimum Download Speed During Peak Utilization

1.5Mbps

Proposed Download Speed for Average User During Peak

6 Mbps

Proposed Upload Speed for Average User During Peak

1.5Mbps

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

7 WiFi Routers, 5 year useful life. CAT5e cable with a 10 to 20 year useful life.

CEQA Requirements

0

Permit Requirements

Electrical and/or low volt permitting for subcontractor work.

Details:

Technology Type

Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.

ISP

Contracts not yet signed with ISP

Wireless Network Specification

802.11g/n

Monthly Charge to Residents for Broadband

\$0.00

Bandwidth Source

MPOE location and adjacent office on the site.

Minimum Download Speed During Peak Utilization

1.5Mbps

Proposed Download Speed for Average User During Peak

6 Mbps

Proposed Upload Speed for Average User During Peak

1.5Mbps

Project ID: 78

Applicant Name: Housing Authority of Fresno County

Application Type Infrastructure

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 Richard

Last Name Bradley

Job Title Dir. Of Housing Management

Email rbradley@fresnohousing.org

Phone 559-443-8400 ext 4152

Lead Contractor:

Company Innovative IT

Street 7473 North Ingram Avenue #101

City Fresno

State/Province CA

Zip/Postal Code 93711

First Name Brian

Last Name Horton

Job Title CEO

Email bhorton@innovativeitinc.com

Phone 559-573-3500 ext 3470

Chartered Public Housing Authority? True

HA Code# CA028 Latest PHAS Score "not avail"

501 (c)(3) Organization? False

Tax ID# 0

Source of Public Funds 0

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

Wireless Access Point, 7-10 years useful life - Wireless bridge, 7-10 years useful life - Wireless controller, 7-10 years useful life - Networking switch, 7-10 years useful life - Firewall, 7-10 years useful life - Power distribution unit, 7-10 years useful life -

CEQA Requirements

CEQA has not been required for past wireless projects undertaken by the applicant in the locality in question

Permit Requirements

Any required electrical work (CA C10 license), and low voltage requirement (CA C7 license) will be contracted to the licensed sub-contractor, with any applicable permits being submitted with the City of Fresno. Once funding is secured for this project, permitting will be delegated directly to the contractor.

Details:

Technology Type

Distribution will be engineered via enterprise Ruckus wireless technologies. The selected wireless access point radios will be capable of 'meshing' to reach beyond traditional hard-wired boundaries.

ISP

Property Management (private network, not sponsored by the ISP)

Wireless Network Specification

802.11 a/b/g/n/ac 2.4GHz and 5GHz

Monthly Charge to Residents for Broadband

\$0 - free of charge

Bandwidth Source

MPOE - distribution will originate from the MPOE, connected directly into the wireless mesh network

Minimum Download Speed During Peak Utilization

Project residents can expect a minimum information rate of 3mbps (download) during non-peak hours

Proposed Download Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps (download) during peak hours

Proposed Upload Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps (upload) during peak hours

Project ID: 26

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

Application Type Infrastructure

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 Richard

Last Name Bradley

Job Title Dir. Of Housing Management

Email rbradley@fresnohousing.org

Phone 559-443-8400 ext 4152

Lead Contractor:

Company Innovative IT

Street 7473 North Ingram Avenue #101

City Fresno

State/Province CA

Zip/Postal Code 93711

First Name Brian

Last Name Horton

Job Title CEO

Email bhorton@innovativeitinc.com

Phone 559-573-3500 ext 3470

Chartered Public Housing Authority? True

HA Code# CA006 Latest PHAS Score 81

501 (c)(3) Organization? False

Tax ID# 0

Source of Public Funds 0

Project Name: Dayton Square

Project Location:

Street 3050 E. Dayton Ave.

City Fresno

State/Province CA

Zip/Postal Code 93726

Rural? 0 **Current units wired:** 0

Units to be wired: 66 **Residents to be wired:** 193

ISP Denied Access? True

Reason Denied 0

Funds Requested

Grant \$29,370.00 **Loan** \$0.00

Budget Detail:

Total Budget \$29,370.00

Matching Funds - Monthly Bandwidth \$11,940.00

Matching Funds - Maintenance, Operations \$10,740.00

Matching Funds - Total \$22,680.00

Itemized List of Assets and Economic Useful Lives

Wireless Access Point, 7-10 years useful life - Wireless bridge, 7-10 years useful life - Wireless controller, 7-10 years useful life - Networking switch, 7-10 years useful life - Firewall, 7-10 years useful life - Power distribution unit, 7-10 years useful life -

CEQA Requirements

CEQA has not been required for past wireless projects undertaken by the applicant in the locality in question

Permit Requirements

Any required electrical work (CA C10 license), and low voltage requirement (CA C7 license) will be contracted to the licensed sub-contractor, with any applicable permits being submitted with the City of Fresno. Once funding is secured for this project, permitting will be delegated directly to the contractor.

Details:

Technology Type

Distribution will be engineered via enterprise Ruckus wireless technologies. The selected wireless access point radios will be capable of 'meshing' to reach beyond traditional hard-wired boundaries.

ISP

Property Management (private network, not sponsored by the ISP)

Wireless Network Specification

802.11 a/b/g/n/ac 2.4GHz and 5GHz

Monthly Charge to Residents for Broadband

\$0 - free of charge

Bandwidth Source

MPOE - distribution will originate from the MPOE, connected directly into the wireless mesh network

Minimum Download Speed During Peak Utilization

Project residents can expect a minimum information rate of 3mbps (download) during non-peak hours

Proposed Download Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps (download) during peak hours

Proposed Upload Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps (upload) during peak hours

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

Wireless Access Point, 7-10 years useful life - Wireless bridge, 7-10 years useful life - Wireless controller, 7-10 years useful life - Networking switch, 7-10 years useful life - Firewall, 7-10 years useful life - Power distribution unit, 7-10 years useful life -

CEQA Requirements

CEQA has not been required for past wireless projects undertaken by the applicant in the locality in question

Permit Requirements

Any required electrical work (CA C10 license), and low voltage requirement (CA C7 license) will be contracted to the licensed sub-contractor, with any applicable permits being submitted with the City of Fresno. Once funding is secured for this project, permitting will be delegated directly to the contractor.

Details:

Technology Type

Distribution will be engineered via enterprise Ruckus wireless technologies. The selected wireless access point radios will be capable of 'meshing' to reach beyond traditional hard-wired boundaries.

ISP

Property Management (private network, not sponsored by the ISP)

Wireless Network Specification

802.11 a/b/g/n/ac 2.4GHz and 5GHz

Monthly Charge to Residents for Broadband

\$0 - free of charge

Bandwidth Source

MPOE - distribution will originate from the MPOE, connected directly into the wireless mesh network

Minimum Download Speed During Peak Utilization

Project residents can expect a minimum information rate of 3mbps (download) during non-peak hours

Proposed Download Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps (download) during peak hours

Proposed Upload Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps (upload) during peak hours

Project ID: 86

Applicant Name: LONG BEACH AFFORDABLE HOUSING COALITION

Application Type Infrastructure

Primary Contact:

First Name Jonathan

Last Name Newson

Job Title Executive Director

Street 4201 Long Beach, Suite 422

City Long Beach

State/Province CA

Zip/Postal Code 90807

Email jnewson@lbahc.org

Phone 562-595-6888

PSC Management:

Company Urban Design Center

Street 1100 S. Hope St., #103

City Los Angeles

State/Province CA

Zip/Postal Code 90015

First Name Sherri

Last Name Franklin

Job Title President

Email sherri@urbandesigncenter.com

Phone 213.256.0407

Lead Contractor:

Company Manchester Community Technologies, Inc.

Street 2920 W. Manchester Boulevard

City Inglewood

State/Province CA

Zip/Postal Code 90305

First Name Revlyn

Last Name Williams

Job Title Executive Director

Email rlwilliams@mctorg.com

Phone 323-455-1154

Chartered Public Housing Authority? False

HA Code# Latest PHAS Score

501 (c)(3) Organization? True

Tax ID#

Source of Public Funds (1) HUD LIHPRHA, (2) California Housing Finance Agency

Project Name: METRO WEST APARTMENTS

Project Location:

Street 1212 West 110th Street

City Los Angeles

State/Province CA

Zip/Postal Code 90247

Rural? No **Current units wired:** 0

Units to be wired: 40 **Residents to be wired:** 0

ISP Denied Access? True

Reason Denied 0

Funds Requested

Grant \$18,176.00 **Loan** \$0.00

Budget Detail:

Total Budget \$18,176.70

Matching Funds - Monthly Bandwidth \$5,400.00

Matching Funds - Maintenance, Operations \$22,100.00

Matching Funds - Total \$27,500.00

Itemized List of Assets and Economic Useful Lives

All items have an economic useful life of 5 years or more. 1/unit - 150 Mbps 802.11n cloud managed access point. M/project - 300 Mbps 802.11n cloud-managed access point (See Engineering Tab)

CEQA Requirements

N/A

Permit Requirements

None required

Details:

Technology Type

Modular, secure, cloud-managed wireless network. Mesh enabled WiFi access points designed to work together to form a self-organizing, self-healing wireless network with seamless roaming between devices and managed centrally through the cloud.

ISP

Internet service provided by available provider in project area.

Wireless Network Specification

802.11n access points optimized for high-use wireless demands -- range, speed, band -- that best fits the project environment. (See Engineering Tab)

Monthly Charge to Residents for Broadband

\$3.00

Bandwidth Source

Wired source to MPOE provided by available ISP in project area for 2.4Ghz WiFi solution.

Minimum Download Speed During Peak Utilization

The average rate of successful data transfer will be configured for 6Mbps. (See Engineering Tab)

Proposed Download Speed for Average User During Peak

The average rate of successful data transfer during peak hours are expected to be 75% of channel capacity 4.5 Mbps. (See Engineering Tab)

Proposed Upload Speed for Average User During Peak

The average rate of successful data transfer will be configured for 3Mbps. (See Engineering Tab)

Project Name: GRACE MANOR

Project Location:

Street 2228 GRACE AVENUE

City CARSON

State/Province CA

Zip/Postal Code 90745

Rural? No **Current units wired:** 0

Units to be wired: 38 **Residents to be wired:** 0

ISP Denied Access? True

Reason Denied N/A

Funds Requested

Grant \$21,516.73 **Loan** \$0.00

Budget Detail:

Total Budget \$21,516.73

Matching Funds - Monthly Bandwidth \$8,100.00

Matching Funds - Maintenance, Operations \$22,100.00

Matching Funds - Total \$30,200.00

Itemized List of Assets and Economic Useful Lives

All items have an economic useful life of 5 years or more. 1/unit - 150 Mbps 802.11n cloud managed access point. M/project - 300 Mbps 802.11n cloud-managed access point (See Attachment A)

CEQA Requirements

N/A

Permit Requirements

None required

Details:

Technology Type

Modular, secure, cloud-managed wireless network. Mesh enabled WiFi access points designed to work together to form a self-organizing, self-healing wireless network with seamless roaming between devices and managed centrally through the cloud.

ISP

Internet service provided by available provider in project area.

Wireless Network Specification

802.11n access points optimized for high-use wireless demands -- range, speed, band -- that best fits the project environment. (See Attachment A)

Monthly Charge to Residents for Broadband

\$3.00 per unit

Bandwidth Source

Wired source to MPOE provided by available ISP in project area for 2.4Ghz WiFi solution

Minimum Download Speed During Peak Utilization

The average rate of successful data transfer will be configured for 6Mbps. (See Attachment A)

Proposed Download Speed for Average User During Peak

The average rate of successful data transfer during peak hours are expected to be 75% of channel capacity 4.5 Mbps. (See Attachment A)

Proposed Upload Speed for Average User During Peak

The average rate of successful data transfer will be configured for 3Mbps. (See Attachment A)

Project Name: BEVERLY MANOR

Project Location:

Street 334 N. NORMANDIE AVENUE

City LOS ANGELES

State/Province CA

Zip/Postal Code 90302

Rural? No **Current units wired:** 0

Units to be wired: 59 **Residents to be wired:** 0

ISP Denied Access? False

Reason Denied 0

Funds Requested

Grant \$26,550.00 **Loan** \$0.00

Budget Detail:

Total Budget \$26,550.50

Matching Funds - Monthly Bandwidth \$13,500.00

Matching Funds - Maintenance, Operations \$22,100.00

Matching Funds - Total \$35,600.00

Itemized List of Assets and Economic Useful Lives

All items have an economic useful life of 5 years or more. 1/unit - 150 Mbps 802.11n cloud managed access point. M/project - 300 Mbps 802.11n cloud-managed access point (See Engineering Tab)

CEQA Requirements

N/A

Permit Requirements

None required

Details:

Technology Type

Modular, secure, cloud-managed wireless network. Mesh enabled WiFi access points designed to work together to form a self-organizing, self-healing wireless network with seamless roaming between devices and managed centrally through the cloud.

ISP

Internet service provided by available provider in project area.

Wireless Network Specification

802.11n access points optimized for high-use wireless demands -- range, speed, band -- that best fits the project environment. (See Engineering Tab)

Monthly Charge to Residents for Broadband

\$3.00 per unit

Bandwidth Source

Wired source to MPOE provided by available ISP in project area for 2.4Ghz WiFi solution

Minimum Download Speed During Peak Utilization

The average rate of successful data transfer will be configured for 6Mbps. (See Engineering Tab)

Proposed Download Speed for Average User During Peak

The average rate of successful data transfer during peak hours are expected to be 75% of channel capacity 4.5 Mbps. (See Engineering Tab)

Proposed Upload Speed for Average User During Peak

The average rate of successful data transfer will be configured for 3Mbps. (See Engineering Tab)

Project Name: 8th STREET APARTMENTS

Project Location:

Street 139 East 8th Street

City Long Beach

State/Province CA

Zip/Postal Code 90813

Rural? No **Current units wired:** 0

Units to be wired: 47 **Residents to be wired:** 0

ISP Denied Access? True

Reason Denied N/A

Funds Requested

Grant \$25,061.00 **Loan** \$0.00

Budget Detail:

Total Budget \$25,061.00

Matching Funds - Monthly Bandwidth \$10,800.00

Matching Funds - Maintenance, Operations \$22,100.00

Matching Funds - Total \$32,900.00

Itemized List of Assets and Economic Useful Lives

All items have an economic useful life of 5 years or more. 1/unit - 150 Mbps 802.11n cloud managed access point. M/project - 300 Mbps 802.11n cloud-managed access point (See Engineering Tab)

CEQA Requirements

N/A

Permit Requirements

None required.

Details:

Technology Type

Modular, secure, cloud-managed wireless network. Mesh enabled WiFi access points designed to work together to form a self-organizing, self-healing wireless network with seamless roaming between devices and managed centrally through the cloud.

ISP

Internet service provided by available broadband provider in project area.

Wireless Network Specification

802.11n access points optimized for high-use wireless demands -- range, speed, band -- that best fits the project environment. (See Engineering Tab for a more complete description)

Monthly Charge to Residents for Broadband

MCT will not charge residents directly but suggests a \$3.00 per month per tenant service fee.

Bandwidth Source

Wired source to MPOE provided by available ISP in project area for 2.4Ghz WiFi solution.

Minimum Download Speed During Peak Utilization

The average rate of successful data transfer will be configured for 6Mbps. (See Engineering Tab)

Proposed Download Speed for Average User During Peak

The average rate of successful data transfer during peak hours are expected to be 75% of channel capacity 4.5 Mbps. (See Engineering Tab)

Proposed Upload Speed for Average User During Peak

The average rate of successful data transfer will be configured for 3Mbps. (See Engineering Tab)

Project Name: VERMONT AVENUE APARTMENTS

Project Location:

Street 14210 W. 225TH STREET

City GARDENA

State/Province CA

Zip/Postal Code 90247

Rural? No **Current units wired:** 0

Units to be wired: 32 **Residents to be wired:** 0

ISP Denied Access? True

Reason Denied N/A

Funds Requested

Grant \$19,183.72 **Loan** \$0.00

Budget Detail:

Total Budget \$19,183.72

Matching Funds - Monthly Bandwidth \$8,100.00

Matching Funds - Maintenance, Operations \$22,100.00

Matching Funds - Total \$30,200.00

Itemized List of Assets and Economic Useful Lives

All items have an economic useful life of 5 years or more. 1/unit - 150 Mbps 802.11n cloud managed access point. M/project - 300 Mbps 802.11n cloud-managed access point (See Attachment A)

CEQA Requirements

N/A

Permit Requirements

None required.

Details:

Technology Type

Modular, secure, cloud-managed wireless network. Mesh enabled WiFi access points designed to work together to form a self-organizing, self-healing wireless network with seamless roaming between devices and managed centrally through the cloud.

ISP

Internet service provided by available provider in project area.

Wireless Network Specification

802.11n access points optimized for high-use wireless demands -- range, speed, band -- that best fits the project environment. (See Attachment A)

Monthly Charge to Residents for Broadband

\$3.00 per unit

Bandwidth Source

Wired source to MPOE provided by available ISP in project area for 2.4Ghz WiFi solution

Minimum Download Speed During Peak Utilization

The average rate of successful data transfer will be configured for 6Mbps. (See Attachment A)

Proposed Download Speed for Average User During Peak

The average rate of successful data transfer during peak hours are expected to be 75% of channel capacity 4.5 Mbps. (See Attachment A)

Proposed Upload Speed for Average User During Peak

The average rate of successful data transfer will be configured for 3Mbps. (See Attachment A)

Project Name: CAMBRIDGE PLACE

Project Location:

Street 421 WEST 33RD STREET

City LONG BEACH

State/Province CA

Zip/Postal Code 90806

Rural? No **Current units wired:** 0

Units to be wired: 24 **Residents to be wired:** 0

ISP Denied Access? True

Reason Denied 0

Funds Requested

Grant \$14,999.28 **Loan** \$0.00

Budget Detail:

Total Budget \$14,999.28

Matching Funds - Monthly Bandwidth \$5,400.00

Matching Funds - Maintenance, Operations \$22,100.00

Matching Funds - Total \$27,500.00

Itemized List of Assets and Economic Useful Lives

All items have an economic useful life of 5 years or more. 1/unit - 150 Mbps 802.11n cloud managed access point. M/project - 300 Mbps 802.11n cloud-managed access point (See Attachment A)

CEQA Requirements

N/A

Permit Requirements

None required.

Details:

Technology Type

Modular, secure, cloud-managed wireless network. Mesh enabled WiFi access points designed to work together to form a self-organizing, self-healing wireless network with seamless roaming between devices and managed centrally through the cloud.

ISP

Internet service provided by available provider in project area.

Wireless Network Specification

802.11n access points optimized for high-use wireless demands -- range, speed, band -- that best fits the project environment. (See Attachment A)

Monthly Charge to Residents for Broadband

\$3.00 per unit

Bandwidth Source

Wired source to MPOE provided by available ISP in project area for 2.4Ghz WiFi solution

Minimum Download Speed During Peak Utilization

The average rate of successful data transfer will be configured for 6Mbps. (See Attachment A)

Proposed Download Speed for Average User During Peak

The average rate of successful data transfer during peak hours are expected to be 75% of channel capacity 4.5 Mbps. (See Attachment A)

Proposed Upload Speed for Average User During Peak

The average rate of successful data transfer will be configured for 3Mbps. (See Attachment A)

Project ID: 7

Applicant Name: PEP Housing

Application Type Infrastructure

Primary Contact:

First Name Jim

Last Name Langford

Job Title Devt/Operations Director

Street 951 Petaluma Blvd. South

City Petaluma

State/Province CA

Zip/Postal Code 94952

Email jiml@pephousing.org

Phone 707-762-2336

PSC Management:

Company PEP Housing

Street 951 Petaluma Blvd. South

City Petaluma

State/Province CA

Zip/Postal Code 94952

First Name Dominic

Last Name Roybal

Job Title Prop Mgt & Compliance Director

Email dominicr@pephousing.org

Phone 707-762-2336

Lead Contractor:

Company Connected Community Solutions

Street 1319 SE Martin Luther King Blvd, STE 204

City Portland

State/Province OR

Zip/Postal Code 97214

First Name Dave

Last Name McConnell

Job Title Principal

Email dmcconnell@connectedcommunitiesolutions.com

Phone 503-282-2835

Chartered Public Housing Authority? False

HA Code# Latest PHAS Score

501 (c)(3) Organization? True

Tax ID#

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

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

4 WiFi Routers, 5 year useful life. CAT5e cable with a 10 to 20 year useful life.

CEQA Requirements

California Public Resources Code Section 15301 CEQA categorical exemption Class 1: Existing Facilities -- Class 1 consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of use beyond that existing at the time of the lead agency determination.

Permit Requirements

Electrical and/or low volt permitting for subcontractor work. Permitting agency is County of Marin Community Development Agency, Building and Safety division.

Details:

Technology Type

Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.

ISP

Contracts not yet signed with ISP

Wireless Network Specification

802.11g/n

Monthly Charge to Residents for Broadband

\$0.00

Bandwidth Source

MPOE location and adjacent office on the site.

Minimum Download Speed During Peak Utilization

1.5Mbps

Proposed Download Speed for Average User During Peak

6 Mbps

Proposed Upload Speed for Average User During Peak

1.5Mbps

Project Name: 1275 Lindberg

Project Location:

Street 1275 Lindberg

City Petaluma

State/Province CA

Zip/Postal Code 94954

Rural? No **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access? True

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

5 WiFi Routers, 5 year useful life. CAT5e cable with a 10 to 20 year useful life.

CEQA Requirements

California Public Resources Code Section 15301 CEQA categorical exemption Class 1: Existing Facilities -- Class 1 consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of use beyond that existing at the time of the lead agency determination.

Permit Requirements

Electrical and/or low volt permitting for subcontractor work. Permitting agency is City of Petaluma Community Development Department, Building division.

Details:

Technology Type

Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.

ISP

Contracts not yet signed with ISP

Wireless Network Specification

802.11g/n

Monthly Charge to Residents for Broadband

\$0.00

Bandwidth Source

MPOE location and adjacent office on the site.

Minimum Download Speed During Peak Utilization

1.5Mbps

Proposed Download Speed for Average User During Peak

6 Mbps

Proposed Upload Speed for Average User During Peak

1.5Mbps

Project Name: 210 Douglas

Project Location:

Street 210 Douglas

City Petaluma

State/Province CA

Zip/Postal Code 94952

Rural? No **Current units wired:** 0

Units to be wired: 24 **Residents to be wired:** 30

ISP Denied Access? True

Reason Denied 0

Funds Requested

Grant \$10,287.00 **Loan** \$0.00

Budget Detail:

Total Budget \$10,287.00

Matching Funds - Monthly Bandwidth \$6,600.00

Matching Funds - Maintenance, Operations \$2,880.00

Matching Funds - Total \$9,480.00

Itemized List of Assets and Economic Useful Lives

6 WiFi Routers, 5 year useful life. CAT5e cable with a 10 to 20 year useful life.

CEQA Requirements

California Public Resources Code Section 15301 CEQA categorical exemption Class 1: Existing Facilities -- Class 1 consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of use beyond that existing at the time of the lead agency determination.

Permit Requirements

Electrical and/or low volt permitting for subcontractor work. Permitting agency is City of Petaluma Community Development Department, Building division.

Details:

Technology Type

Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.

ISP

Contracts not yet signed with ISP

Wireless Network Specification

802.11g/n

Monthly Charge to Residents for Broadband

\$0.00

Bandwidth Source

MPOE location and adjacent office on the site.

Minimum Download Speed During Peak Utilization

1.5Mbps

Proposed Download Speed for Average User During Peak

6 Mbps

Proposed Upload Speed for Average User During Peak

1.5Mbps

Project Name: 167 Edith

Project Location:

Street 167 Edith

City Petaluma

State/Province CA

Zip/Postal Code 94952

Rural? No **Current units wired:** 0

Units to be wired: 24 **Residents to be wired:** 30

ISP Denied Access? True

Reason Denied 0

Funds Requested

Grant \$10,675.00 **Loan** \$0.00

Budget Detail:

Total Budget \$10,675.00

Matching Funds - Monthly Bandwidth \$6,600.00

Matching Funds - Maintenance, Operations \$2,880.00

Matching Funds - Total \$9,480.00

Itemized List of Assets and Economic Useful Lives

7 WiFi Routers, 5 year useful life. CAT5e cable with a 10 to 20 year useful life.

CEQA Requirements

California Public Resources Code Section 15301 CEQA categorical exemption Class 1: Existing Facilities -- Class 1 consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of use beyond that existing at the time of the lead agency determination.

Permit Requirements

Electrical and/or low volt permitting for subcontractor work. Permitting agency is City of Petaluma Community Development Department, Building division.

Details:

Technology Type

Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.

ISP

Contracts not yet signed with ISP

Wireless Network Specification

802.11g/n

Monthly Charge to Residents for Broadband

\$0.00

Bandwidth Source

MPOE location and adjacent office on the site.

Minimum Download Speed During Peak Utilization

1.5Mbps

Proposed Download Speed for Average User During Peak

6 Mbps

Proposed Upload Speed for Average User During Peak

1.5Mbps

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

10 WiFi Routers, 5 year useful life. CAT5e cable with a 10 to 20 year useful life.

CEQA Requirements

California Public Resources Code Section 15301 CEQA categorical exemption Class 1: Existing Facilities -- Class 1 consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of use beyond that existing at the time of the lead agency determination.

Permit Requirements

Electrical and/or low volt permitting for subcontractor work. Permitting agency is City of Petaluma Community Development Department, Building division.

Details:

Technology Type

Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.

ISP

Contracts not yet signed with ISP

Wireless Network Specification

802.11g/n

Monthly Charge to Residents for Broadband

\$0.00

Bandwidth Source

MPOE location and adjacent office on the site.

Minimum Download Speed During Peak Utilization

1.5Mbps

Proposed Download Speed for Average User During Peak

6 Mbps

Proposed Upload Speed for Average User During Peak

1.5Mbps

Project Name: 575 Vallejo

Project Location:

Street 575 Vallejo

City Petaluma

State/Province CA

Zip/Postal Code 94952

Rural? No **Current units wired:** 0

Units to be wired: 45 **Residents to be wired:** 56

ISP Denied Access? True

Reason Denied 0

Funds Requested

Grant \$16,822.00 **Loan** \$0.00

Budget Detail:

Total Budget \$16,822.00

Matching Funds - Monthly Bandwidth \$9,000.00

Matching Funds - Maintenance, Operations \$5,400.00

Matching Funds - Total \$14,400.00

Itemized List of Assets and Economic Useful Lives

12 WiFi Routers, 5 year useful life. CAT5e cable with a 10 to 20 year useful life.

Details:

Technology Type

Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.

ISP

Contracts not yet signed with ISP

Wireless Network Specification

802.11g/n

Monthly Charge to Residents for Broadband

\$0.00

Bandwidth Source

MPOE location and adjacent office on the site.

Minimum Download Speed During Peak Utilization

1.5Mbps

Proposed Download Speed for Average User During Peak

6 Mbps

Proposed Upload Speed for Average User During Peak

1.5Mbps

CEQA Requirements

California Public Resources Code Section 15301 CEQA categorical exemption Class 1: Existing Facilities -- Class 1 consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of use beyond that existing at the time of the lead agency determination.

Permit Requirements

Electrical and/or low volt permitting for subcontractor work. Permitting agency is City of Petaluma Community Development Department, Building division.

Project ID: 84

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

Application Type Infrastructure

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 Richard

Last Name Bradley

Job Title Dir. Of Housing Management

Email rbradley@fresnohousing.org

Phone 559-443-8400 ext 4152

Lead Contractor:

Company Innovative IT

Street 7473 North Ingram Avenue #101

City Fresno

State/Province CA

Zip/Postal Code 93711

First Name Brian

Last Name Horton

Job Title CEO

Email bhorton@innovativeitinc.com

Phone 559-573-3500 ext 3470

Chartered Public Housing Authority?

HA Code# Latest PHAS Score

501 (c)(3) Organization?

Tax ID#

Source of Public Funds

Project Name: Pacific Gardens

Project Location:

Street 5161 E. Kings Canyon Rd

City Fresno

State/Province CA

Zip/Postal Code 93727

Rural? No **Current units wired:** 0

Units to be wired: 56 **Residents to be wired:** 106

ISP Denied Access? True

Reason Denied 0

Funds Requested

Grant \$24,640.00 **Loan** \$0.00

Budget Detail:

Total Budget \$28,800.00

Matching Funds - Monthly Bandwidth \$11,940.00

Matching Funds - Maintenance, Operations \$10,740.00

Matching Funds - Total \$24,640.00

Itemized List of Assets and Economic Useful Lives

Wireless Access Point, 7-10 years useful life - Wireless bridge, 7-10 years useful life - Wireless controller, 7-10 years useful life - Networking switch, 7-10 years useful life - Firewall, 7-10 years useful life - Power distribution unit, 7-10 years useful life -

CEQA Requirements

CEQA has not been required for past wireless projects undertaken by the applicant in the locality in question

Permit Requirements

Any required electrical work (CA C10 license), and low voltage requirement (CA C7 license) will be contracted to the licensed sub-contractor, with any applicable permits being submitted with the City of Fresno. Once funding is secured for this project, permitting will be delegated directly to the contractor.

Details:

Technology Type

Distribution will be engineered via enterprise Ruckus wireless technologies. The selected wireless access point radios will be capable of 'meshing' to reach beyond traditional hard-wired boundaries.

ISP

Property Management (private network, not sponsored by the ISP)

Wireless Network Specification

802.11 a/b/g/n/ac 2.4GHz and 5GHz

Monthly Charge to Residents for Broadband

\$0 - free of charge

Bandwidth Source

MPOE - distribution will originate from the MPOE, connected directly into the wireless mesh network

Minimum Download Speed During Peak Utilization

Project residents can expect a minimum information rate of 3mbps (download) during non-peak hours

Proposed Download Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps (download) during peak hours

Proposed Upload Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps (upload) during peak hours

Project Name: Yosemite Village

Project Location:

Street 709 W. California

City Fresno

State/Province CA

Zip/Postal Code 93706

Rural? No **Current units wired:** 0

Units to be wired: 69 **Residents to be wired:** 221

ISP Denied Access? True

Reason Denied 0

Funds Requested

Grant \$44,850.00 **Loan** \$0.00

Budget Detail:

Total Budget \$44,850.00

Matching Funds - Monthly Bandwidth \$11,940.00

Matching Funds - Maintenance, Operations \$11,940.00

Matching Funds - Total \$23,880.00

Itemized List of Assets and Economic Useful Lives

Wireless Access Point, 7-10 years useful life - Wireless bridge, 7-10 years useful life - Wireless controller, 7-10 years useful life - Networking switch, 7-10 years useful life - Firewall, 7-10 years useful life - Power distribution unit, 7-10 years useful life -

CEQA Requirements

CEQA has not been required for past wireless projects undertaken by the applicant in the locality in question

Permit Requirements

Any required electrical work (CA C10 license), and low voltage requirement (CA C7 license) will be contracted to the licensed sub-contractor, with any applicable permits being submitted with the City of Fresno. Once funding is secured for this project, permitting will be delegated directly to the contractor.

Details:

Technology Type

Distribution will be engineered via enterprise Ruckus wireless technologies. The selected wireless access point radios will be capable of 'meshing' to reach beyond traditional hard-wired boundaries.

ISP

Property Management (private network, not sponsored by the ISP)

Wireless Network Specification

802.11 a/b/g/n/ac 2.4GHz and 5GHz

Monthly Charge to Residents for Broadband

\$0 - free of charge

Bandwidth Source

MPOE - distribution will originate from the MPOE, connected directly into the wireless mesh network

Minimum Download Speed During Peak Utilization

Project residents can expect a minimum information rate of 3mbps (download) during non-peak hours

Proposed Download Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps (download) during peak hours

Proposed Upload Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps (upload) during peak hours

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

Wireless Access Point, 7-10 years useful life - Wireless bridge, 7-10 years useful life - Wireless controller, 7-10 years useful life - Networking switch, 7-10 years useful life - Firewall, 7-10 years useful life - Power distribution unit, 7-10 years useful life -

CEQA Requirements

CEQA has not been required for past wireless projects undertaken by the applicant in the locality in question

Permit Requirements

Any required electrical work (CA C10 license), and low voltage requirement (CA C7 license) will be contracted to the licensed sub-contractor, with any applicable permits being submitted with the City of Fresno. Once funding is secured for this project, permitting will be delegated directly to the contractor.

Details:

Technology Type

Distribution will be engineered via enterprise Ruckus wireless technologies. The selected wireless access point radios will be capable of 'meshing' to reach beyond traditional hard-wired boundaries.

ISP

Property Management (private network, not sponsored by the ISP)

Wireless Network Specification

802.11 a/b/g/n/ac 2.4GHz and 5GHz

Monthly Charge to Residents for Broadband

\$0 - free of charge

Bandwidth Source

MPOE - distribution will originate from the MPOE, connected directly into the wireless mesh network

Minimum Download Speed During Peak Utilization

Project residents can expect a minimum information rate of 3mbps (download) during non-peak hours

Proposed Download Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps (download) during peak hours

Proposed Upload Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps (upload) during peak hours

Project Name: Inyo Terrace

Project Location:

Street 510 S. Peach

City Fresno

State/Province CA

Zip/Postal Code 93727

Rural? No **Current units wired:** 0

Units to be wired: 44 **Residents to be wired:** 89

ISP Denied Access? True

Reason Denied 0

Funds Requested

Grant \$25,960.00 **Loan** \$0.00

Budget Detail:

Total Budget \$25,960.00

Matching Funds - Monthly Bandwidth \$11,940.00

Matching Funds - Maintenance, Operations \$8,940.00

Matching Funds - Total \$20,880.00

Itemized List of Assets and Economic Useful Lives

Wireless Access Point, 7-10 years useful life - Wireless bridge, 7-10 years useful life - Wireless controller, 7-10 years useful life - Networking switch, 7-10 years useful life - Firewall, 7-10 years useful life - Power distribution unit, 7-10 years useful life -

CEQA Requirements

0

Permit Requirements

Any required electrical work (CA C10 license), and low voltage requirement (CA C7 license) will be contracted to the licensed sub-contractor, with any applicable permits being submitted with the City of Fresno. Once funding is secured for this project, permitting will be delegated directly to the contractor.

Details:

Technology Type

Distribution will be engineered via enterprise Ruckus wireless technologies. The selected wireless access point radios will be capable of 'meshing' to reach beyond traditional hard-wired boundaries.

ISP

Property Management (private network, not sponsored by the ISP)

Wireless Network Specification

802.11 a/b/g/n/ac 2.4GHz and 5GHz

Monthly Charge to Residents for Broadband

\$0 - free of charge

Bandwidth Source

MPOE - distribution will originate from the MPOE, connected directly into the wireless mesh network

Minimum Download Speed During Peak Utilization

Project residents can expect a minimum information rate of 3mbps (download) during non-peak hours

Proposed Download Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps (download) during peak hours

Proposed Upload Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps (upload) during peak hours

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

Wireless Access Point, 7-10 years useful life - Wireless bridge, 7-10 years useful life - Wireless controller, 7-10 years useful life - Networking switch, 7-10 years useful life - Firewall, 7-10 years useful life - Power distribution unit, 7-10 years useful life -

CEQA Requirements

CEQA has not been required for past wireless projects undertaken by the applicant in the locality in question

Permit Requirements

Any required electrical work (CA C10 license), and low voltage requirement (CA C7 license) will be contracted to the licensed sub-contractor, with any applicable permits being submitted with the City of Fresno. Once funding is secured for this project, permitting will be delegated directly to the contractor.

Details:

Technology Type

Distribution will be engineered via enterprise Ruckus wireless technologies. The selected wireless access point radios will be capable of 'meshing' to reach beyond traditional hard-wired boundaries.

ISP

Property Management (private network, not sponsored by the ISP)

Wireless Network Specification

802.11 a/b/g/n/ac 2.4GHz and 5GHz

Monthly Charge to Residents for Broadband

\$0 - free of charge

Bandwidth Source

MPOE - distribution will originate from the MPOE, connected directly into the wireless mesh network

Minimum Download Speed During Peak Utilization

Project residents can expect a minimum information rate of 3mbps (download) during non-peak hours

Proposed Download Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps (download) during peak hours

Proposed Upload Speed for Average User During Peak

Project residents can expect a minimum information rate of 1.5mbps (upload) during peak hours

Project ID: 67

Applicant Name: Housing Authority of the County of San Bernardino

Application Type Infrastructure

Primary Contact:

First Name Rishad

Last Name Mitha

Job Title Deputy Director

Street 715 E. Brier Dr

City San Bernardino

State/Province CA

Zip/Postal Code 92408

Email rmitha@hacsb.com

Phone 909-332-6315

PSC Management:

Company Housing Authority of the County of San Bernardino

Street 715 East Brier Drive

City San Bernardino

State/Province CA

Zip/Postal Code 92408

First Name Daniel

Last Name Nackerman

Job Title Exective Director

Email dnackerman@hacsb.com

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# CA019 Latest PHAS Score 90

501 (c)(3) Organization? False

Tax ID# 0

Source of Public Funds 0

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.

CEQA Requirements

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

Permit Requirements

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Details:

Technology Type

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ISP

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Wireless Network Specification

HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.

Monthly Charge to Residents for Broadband

Based on the final budget, we will not charge the resident more than \$20.00 per month.

Bandwidth Source

HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.

Minimum Download Speed During Peak Utilization

Proposed Download Speed for Average User During Peak

Proposed Upload Speed for Average User During Peak

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

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Monthly Charge to Residents for Broadband

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Bandwidth Source

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Minimum Download Speed During Peak Utilization

Proposed Download Speed for Average User During Peak

Proposed Upload Speed for Average User During Peak

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

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Monthly Charge to Residents for Broadband

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Bandwidth Source

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Minimum Download Speed During Peak Utilization

Not less than 6mb

Proposed Download Speed for Average User During Peak

Not less than 6mb

Proposed Upload Speed for Average User During Peak

Not less than 1.5 mb

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

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Permit Requirements

Selected Contractor of HACSB will pull required City permits. HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.

Details:

Technology Type

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ISP

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Monthly Charge to Residents for Broadband

Based on the final budget, we will not charge the resident more than \$20.00 per month.

Bandwidth Source

HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.

Minimum Download Speed During Peak Utilization

Proposed Download Speed for Average User During Peak

Proposed Upload Speed for Average User During Peak

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.

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Permit Requirements

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Details:

Technology Type

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Wireless Network Specification

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Monthly Charge to Residents for Broadband

Based on the final budget, we will not charge the resident more than \$20.00 per month.

Bandwidth Source

HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.

Minimum Download Speed During Peak Utilization

Not less than 6mb

Proposed Download Speed for Average User During Peak

Not less than 6mb

Proposed Upload Speed for Average User During Peak

Not less than 1.5 mb

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.

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Permit Requirements

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Details:

Technology Type

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ISP

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Wireless Network Specification

HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.

Monthly Charge to Residents for Broadband

Based on the final budget, we will not charge the resident more than \$20.00 per month.

Bandwidth Source

HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.

Minimum Download Speed During Peak Utilization

Proposed Download Speed for Average User During Peak

Proposed Upload Speed for Average User During Peak

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.

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Permit Requirements

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Details:

Technology Type

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Wireless Network Specification

HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.

Monthly Charge to Residents for Broadband

Based on the final budget, we will not charge the resident more than \$20.00 per month.

Bandwidth Source

HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.

Minimum Download Speed During Peak Utilization

Proposed Download Speed for Average User During Peak

Proposed Upload Speed for Average User During Peak

Project Name: 2165 West Mill Street

Project Location:

Street 2165 W. Mill St.

City San Bernardino

State/Province CA

Zip/Postal Code 92410

Rural? No **Current units wired:** 0

Units to be wired: 10 **Residents to be wired:** 34

ISP Denied Access? True

Reason Denied 0

Funds Requested

Grant \$6,000.00 **Loan** \$0.00

Budget Detail:

Total Budget \$6,000.00

Matching Funds - Monthly Bandwidth \$9,000.00

Matching Funds - Maintenance, Operations \$6,000.00

Matching Funds - Total \$15,000.00

Itemized List of Assets and Economic Useful Lives

HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.

CEQA Requirements

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categoricaly Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

Permit Requirements

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Details:

Technology Type

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ISP

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Wireless Network Specification

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Monthly Charge to Residents for Broadband

Based on the final budget, we will not charge the resident more than \$20.00 per month.

Bandwidth Source

HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.

Minimum Download Speed During Peak Utilization

Not less than 6mb

Proposed Download Speed for Average User During Peak

Not less than 6mb

Proposed Upload Speed for Average User During Peak

Not less than 1.5 mb

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

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Bandwidth Source

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Minimum Download Speed During Peak Utilization

Proposed Download Speed for Average User During Peak

Proposed Upload Speed for Average User During Peak

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

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CEQA Requirements

We will perform a NEPA/CEQA report to determine impacts and or exemptions.

Permit Requirements

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Minimum Download Speed During Peak Utilization

Not less than 6mb

Proposed Download Speed for Average User During Peak

Not less than 6mb

Proposed Upload Speed for Average User During Peak

Not less than 1.5 mb

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

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Grant **Loan**

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Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

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Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

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Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

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Matching Funds - Maintenance, Operations

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Not less than 6mb

Proposed Download Speed for Average User During Peak

Not less than 6mb

Proposed Upload Speed for Average User During Peak

Not less than 1.5 mb

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

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Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

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Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

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Matching Funds - Maintenance, Operations

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Minimum Download Speed During Peak Utilization

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Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

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Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

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Reason Denied

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Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

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Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

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Grant **Loan**

Budget Detail:

Total Budget

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Proposed Upload Speed for Average User During Peak

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

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Minimum Download Speed During Peak Utilization

Proposed Download Speed for Average User During Peak

Proposed Upload Speed for Average User During Peak

Project Name: Canyon Villas

Project Location:

Street 2265 Cahuilla St

City Colton

State/Province CA

Zip/Postal Code 92324

Rural? No **Current units wired:** 0

Units to be wired: 46 **Residents to be wired:** 115

ISP Denied Access? True

Reason Denied 0

Funds Requested

Grant \$27,600.00 **Loan** \$0.00

Budget Detail:

Total Budget \$27,600.00

Matching Funds - Monthly Bandwidth \$41,400.00

Matching Funds - Maintenance, Operations \$27,600.00

Matching Funds - Total \$69,000.00

Itemized List of Assets and Economic Useful Lives

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CEQA Requirements

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

Permit Requirements

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Details:

Technology Type

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ISP

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Wireless Network Specification

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Monthly Charge to Residents for Broadband

Based on the final budget, we will not charge the resident more than \$20.00 per month.

Bandwidth Source

HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.

Minimum Download Speed During Peak Utilization

Not less than 6mb

Proposed Download Speed for Average User During Peak

Not less than 6mb

Proposed Upload Speed for Average User During Peak

Not less than 1.5 mb

Project Name:

Project Location:

Street

City

State/Province

Zip/Postal Code

Rural? **Current units wired:**

Units to be wired: **Residents to be wired:**

ISP Denied Access?

Reason Denied

Funds Requested

Grant **Loan**

Budget Detail:

Total Budget

Matching Funds - Monthly Bandwidth

Matching Funds - Maintenance, Operations

Matching Funds - Total

Itemized List of Assets and Economic Useful Lives

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CEQA Requirements

We will perform a NEPA/CEQA report to determine impacts and or exemptions.

Permit Requirements

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