

Current California Advanced Services Fund Projects

As of 8 May 2015

Proposals

Project	Grant	Loan	Total	Applicant	Counties	Type	Technology
Amador, Calaveras, Alpine Fixed Wireless	\$2,794,920		\$2,794,920	Cal.net	Alpine, Amador, Calaveras	Last mile	Fixed wireless
El Dorado North Fixed Wireless	\$955,220		\$955,220	Cal.net	El Dorado	Last mile	Fixed wireless
El Dorado South & East Fixed Wireless	\$969,010		\$969,010	Cal.net	El Dorado	Last mile	Fixed wireless
Tuolumne, Mariposa Fixed Wireless	\$3,337,004		\$3,337,004	Cal.net	Tuolumne, Mariposa	Last mile	Fixed wireless
Frontier Petrolia	\$202,558		\$202,558	Frontier Communications	Humboldt	Middle mile	Fixed wireless
Plumas Sierra Lassen Last-Mile	\$676,902		\$676,902	Plumas-Sierra Telecommunications	Plumas, Sierra, Lassen	Last mile	Fixed wireless
Five Mining Communities	\$9,256,208		\$9,256,208	Race Communications	Kern, Inyo, San Bernardino	Last mile	FTTH
Gigafy Backus	\$2,239,991		\$2,239,991	Race Communications	Kern	Last mile	FTTH
Gigafy Mono	\$7,633,459		\$7,633,459	Race Communications	Mono	Last mile	FTTH
Gigafy North 395	\$4,234,830		\$4,234,830	Race Communications	Mono	Last mile	FTTH
Sea Ranch FTTH	\$3,060,000		\$3,060,000	Sea Ranch Association	Sonoma	Last mile	FTTH
Nevada County Connected	\$16,588,194	\$500,000	\$17,088,194	Bright Fiber Network	Nevada	Last mile	FTTH
Broadband Via Satellite for California	\$11,130,997		\$11,130,997	ViaSat, Inc.	Western California	Last mile	Satellite
	<u>\$63,079,293</u>	<u>\$500,000</u>	<u>\$63,579,293</u>				

Approved

Project	Grant	Loan	Total	Applicant	Counties	Type	Technology
Helendale 1 Gbps	\$1,385,825		\$1,385,825	UIA	San Bernardino	Last mile	FTTH, wireless
Wrightwood 1 Gbps	\$1,937,380		\$1,937,380	UIA	San Bernardino, LA	Last mile	FTTH
	<u>\$3,323,205</u>	<u>\$0</u>	<u>\$3,323,205</u>				