

Applicant	City	Contact	Phone	Project Title	Program	Project Type	Grant Request	Loan Request	Description
Redwood IPTV LLC	Loleta, CA	Jan Dubiakova	559-307-2945	Humboldt Del Norte fiber project	BIP	Last Mile Non-Remote Area	\$11,282,806	\$11,282,806	Provide middle mile and last mile service in Humboldt & Del Norte counties
IP Networks Inc	San Francisco, CA	Mary-Lou Smulders	650-740-3558	Northern California Counties Broadband Middle Mile	BIP/BTOP	Middle Mile	\$17,668,288	\$0	The proposed fiber optic middle-mile project planned by IP Networks will traverse near the Highway 299 corridor extending between Eureka, California and Redding, California. The network will provide multi-gigabit broadband add/drop locations to underserved and unserved communities along the route as well as serve to stabilize the current network which is prone to extended outages.
Hoopa Valley Tribe	Hoopa, CA	Norma McAdams	707-407-5254	HOOPA BROADBAND PROJECT	BIP/BTOP	Last Mile Remote Area	\$4,830,673	\$0	Hoopa Valley Tribe is applying for funding to establish a reservation-wide broadband system that will include affordable wireless access for the general public, as well as higher bandwidth services to strategic institutions such as tribal offices, schools, and medical facilities for the purpose of reducing unemployment, stimulating economic growth, and enhancing educational opportunities.
Rural Broadband Now! LLC	Willits, CA	Mike Ireton	707-459-0842	AccessMendo	BTOP	Middle Mile	\$39,047,114	\$0	A middle-mile, fiber-optic broadband infrastructure network that will address a critical need for improved interoffice transport and IP Access, enabling last-mile service providers to expand and improve broadband access to residents and businesses in underserved and unserved areas of Mendocino County, CA.

Applicant	City	Contact	Phone	Project Title	Program	Project Type	Grant Request	Loan Request	Description
Broadband Associates International	Granite Bay, CA	Michael Brinskele	415-747-0817	Highway 299 MM Fiber Optic Project	BIP/BTOP	Middle Mile	\$26,551,092	\$0	The Highway 299 Middle Mile Project provides a critical fiber-optic backbone along the Highway 299 corridor, stimulating economic growth by connecting rural unserved and underserved communities, Native American tribes, public safety, health and K20 institutions, and ISPs, with sustainable high-speed broadband service. Services will be enhanced through higher broadband speeds and redundancy.
Broadband Associates International	Granite Bay, CA	Michael Brinskele	415-747-0817	Highway 299 LM Broadband Project	BIP/BTOP	Last Mile Non-Remote Area	\$3,651,772	\$0	The HWY 299 Last Mile Project extends the HWY 299 Middle Mile Project by bringing sustainable, redundant high speed broadband to improve educational, health, economic conditions for more residents, businesses, & educational, health and public safety institutions in unserved/underserved rural and Native American communities in Humboldt, Trinity and Shasta Counties, in CA through WISPs, DSL & fiber
Rural Communities United	Malibu, CA	Luann Linnebur	Phone Number not available.	Last Mile Service for Northern California/Southern Oregon Coastline (aka The State of Jefferson)	BIP/BTOP	Last Mile Remote Area	\$25,925,200	\$0	We are proposing an innovative, scalable wireless last mile solution tailored to rural and frontier communities. Our system is the world's first truly Ethernet system. It enables RCU to offer the first anywhere, anytime IP wireless/mobile broadband access network at up to 300 Mbps, meaning an isolated rural community can have reliable broadband service at a lower cost than traditional offerings.

Applicant	City	Contact	Phone	Project Title	Program	Project Type	Grant Request	Loan Request	Description
Califa Group	San Mateo, CA	Linda Crowe	Phone Number not available.	21st Century Learning Centers	BTOP	Public Computer Center	\$9,435,729	\$0	This project creates 66 high-definition videoconferencing and public-computer Centers at 58 California library and community-college jurisdictions. These Centers will offer advanced educational and information services such as online adult and family literacy programs, job training, placement, and education. The project addresses the needs of vulnerable populations and unemployed workers.
ZeroDivide	San Francisco, CA	Tessie Guillermo	415-773-0388	ZeroDivide's "Zero Dial-up" Broadband Adoption Program	BTOP	Sustainable Broadband Adoption	\$11,060,352	\$0	ZeroDivide's "Zero Dial-up" Broadband Adoption Program will stimulate the demand for and adoption of broadband technology by vulnerable populations in targeted states by improving the economic opportunity of disadvantaged individuals, and increasing civic engagement and participation through broadband technology.
Central Valley Cable TV		Terry Gelardi	Phone Number not available.	Augmentation of Central Valley Cable's service to the coast Mendocino and northern Sonoma	BIP/BTOP	Last Mile Remote Area	862,000	Unknown	1) Re-establish service to approximately 1,000 households (abandoned in 2007) in The City of Point Arena, Manchester and the Indian Rancherias.2) Construct a fiber backbone from CVC's existing NOC in Gualala and its TSR HUB to AT&T's fiber facility in Manchester to procure additional bandwidth at economic prices for CVC's existing broadband service to Gualala, Anchor Bay, and The Sea Ranch.