	Applicant	ID#	Contact	Project title	Proposed Project Area	Grant request	Description
1	AMERICA 2.0, INC SANTA CRUZ, CA	6439			AL, AK, AS, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, MP, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX,	\$800,000	We will enroll high risk patients for Doctors, Hospitals and Clinics to provide basic health care services to patients via Broadband WebCam and other Internet Devices. Doctors need to "See more patients". This innovative technology will allow doctors and other health practitioners to literally SEE more patients and thus alleviate the high cost of Health Care in America.
2	ASSOCIATION OF PUBLIC-SAFETY COMMUNICATIONS OFFICIALS- INTERNATIONAL, INC - DAYTONA BEACH, FL	6843	Robert Smith SmithR@psfa.us	Broadband: Revitalizing Communities	FL, IN, KY, PA	\$3,090,469	The Public Safety Foundation of America, and its non-profit and regional partners, will educate local elected officials, community stakeholders, and public safety and planning professionals on broadband opportunities and implementation through outreach and education, focused on vulnerable populations in un- and underserved communities.
3	AZTRONIX, LLC - NASHUA, NH	6977		Marketplace Project	AL, AK, AS, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, MP, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA, WA, WV, WI, WY	\$2,000,000	"AZTRONIX LLC is working with the New Hampshire State Library including Community Colleges working as a public private partnership in the spirit building local communities as indicated in the BTOP SBA phase 2 "communities" initiatives. We will provide the UZAP™ platform and technology to remove barriers for businesses and individuals to increase economic activity and create great jobs.
4	BLACK ENTERTAINMENT TELEVISION LLC - NEW YORK, NY	5740	G. Thomas Reynolds tom.reynolds@bet. net	BET Networks National Sustainable Broadband Adoption Project	AL, AR, CA, DC, FL, GA, IL, IN, KY, LA, MD, MA, MI, MN, MS, MO, NJ, NY, NC, OH, OK, PA, SC, TN, TX, VA, WI	\$24,893,565	BETN will lead a coalition of partners in driving significant incremental broadband adoption within the African American community US-wide. The approach involves (1) a 2-year targeted multimedia campaign to generate awareness and demand; (2) a targeted broadband-enabled LIFE PORTAL to increase the relevance of broadband; and (3) a community outreach effort to increase overall digital literacy.
5	BRINKSMAN CONSULTING & TRADING GROUP - PITTSBURGH, PA	6081	bctgroup@bctgrou p.com		AL, AK, AS, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, MP, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX, ITT VT, VI, VA, WA	\$500,000	The objective is to create a planning guideline for the small telco that has no strong technology/business planning organization. With this guide, the owner/manager can develop overall plans for the deployment of Advanced Architectures in the Access Plant area. The USDA will provide the guide to winning bidders for development of projects under the Broadband Infrastructure Applications awards.
6	BROADBAND ALLIANCE - COLLINSVILLE, IL	6672	rpaarlberg@isresea rch.com	recommend broadband service based on user needs and budget.	AL, AK, AS, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, MP, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX,	\$672,260	Bi-Lingual Software Wizard to recommend broadband service based on user needs and budget. On-line application will match user requirements with real-time data from state, federal and private sources to recommend and build confidence in subscribers' choice.

1

	Applicant	ID#	Contact	Project title	Proposed Project Area	Grant request	Description
7	BROADBAND OUTREACH, INC FORT LAUDERDALE, FL	6458	Darrin Hubbard dhubbard@broadb andoutreach.com	Public Housing Authority Sustainable Broadband Adoption	CA, FL, GA, IN, MI, NJ, PA, WI	\$23,155,488	Sustainable Adoption, consisting of a high speed, wireless internet system, will be installed at each designated public housing community. Residents will receive free onsite computer and internet access training, free use of a personal computer to be installed at the resident's unit (1 PC/ unit), 36 months of free access and free support service, and free access to a customized Web Portal.
8	CA TECHNOLOGY INC - JENSEN BEACH, FL	4630	Oleg Tretiakoff oleg@catechnology.n et	Broadband for the Blind	AL, AK, AS, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, MP, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX, IT VT VT VI VA WA	\$600,000	The "Broadband for the Blind" project will allow blind - or visually impaired people - to access and use broadband data. To achieve this goal, C.A.Technology will put on the market the necessary hardware (Tactile Graphic Displays developped previously with a grant of the NSF) and the required data acquisition and analysis software.
10	COMMUNICATION SERVICE FOR THE DEAF, INC SIOUX FALLS, SD	6814	Patty Kuglitsch pkuglitsch@c-s- d.org	Project Endeavor	AL, AK, AS, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, MP, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA, WA.	\$14,988,657	Project Endeavor goals: promote broadband adoption and educate 200,000 deaf/hard hearing consumers about benefits of having broadband through an awareness and outreach campaign; sign up 16,000 broadband users, offer discounted mini-notebooks and broadband connections to income-eligible consumers; employ 60 tiered support staff in specialized CSD contact center.
11	COMMUNITYVINE, INC DENVER,CO	6883	Chris Roussy jroussy@aol.com	Computers for Seniors	AL, AK, AS, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, MP, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX,	\$4,218,299	CommunityVine is providing wireless broadband access, individual computers, computer education, and ongoing support to approximately 9,100 underserved senior citizens in 120 public housing facilities over three years. Education components will include computer use, email and eCommerce applications, fraud prevention, and extensive training in eHealth technologies.
12	CORAL GABLES, CITY OF - CORAL GABLES, FL	7071	Mark Hebert it@coralgables.com	Coral Gables Outreach: Extending Enhanced Broadband Access	FL	\$114,800	Coral Gables Outreach will extend and expand computer training and skills classes for seniors, work force, young adults and children. The project addresses digital inclusion to seniors and the un-served; provides computer skills and jobs training; enables business development and economic efficiencies; and supports art and science distance services for culture and research.
13	COUNTY EXECUTIVES TELECOMMUNICATI ONS INITIATIVE - WASHINGTON, DC	7027	utives.org	Network (CETN), formerly County	AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, HI, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, RI, SC, SD, TN, TX, UT, VT, VA, WA, WA, WV, WI, WY	\$14,954,765	CETN promotes the use of broadband to standardize best practice training and certification around the country by empowering every county leader to provide state of the art training to police, fire, health, public works, NGO's and others. This program will be a tool for workforce improvement and information sharing. It will bridge the gap between urban and rural and will improve skill sets.
14	ELAUWIT COMMUNITY ENHANCEMENT FOUNDATION FL, LLC - COLUMBIA, SC	6759	Russell Cann eceffl@elauwitnetw orks.com	Florida Public Housing Broadband Adoption Project		\$18,717,205	Elauwit Community Enhancement Foundation's ("ECEF's") Florida Public Housing Broadband Adoption Project plans to design, construct and operate a broadband wireless mesh network utilizing 510 wireless access points at 129 Public Housing Authority projects. The Public Housing Authority broadband wireless networks will serve 129 communities, and 11,031 housing units, with 26,460 residents.

	Applicant	ID#	Contact	Project title	Proposed Project Area	Grant request	Description
	EMPIRIX INC BEDFORD, MA	6960	com		AL, AK, AS, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MT, NN, NY, NC, ND, MP, OH, OK, OR, PW, PA, PR, RI, SC, SD, TI, TX, TY, TY, TY, TY, TY, TY, TY, TY, TY, TY	\$15,000,000	High quality delivery of broadband service is essential for consumers. And the American taxpayer needs to know that funds that have been usedto provide high quality service. This proposal will provide the tools and processes for operators to deploy these services successfully and for Americans to see reporting that holds recipients of funding accountable for effective allocation of these funds.
15	FLORIDA VIRTUAL SCHOOL - ORLANDO, FL	6836	Nancy Mallison nmallison@flvs.net	Project K-nect Florida: Bringing Education to Learners Across Florida via Mobile Devices	FL	\$13,438,800	A broad public-private partnership led by Florida Virtual School will provide 5,000 families (10,000 users) across Florida with mobile devices and broadband connectivity to pursue STEM-related, GED, and job skills learning anytime, anywhere. Sustainable broadband connectivity is assured by decreasing socioeconomic/geographic inequities perpetuating the digital divide in education and work.
16	GENOA SERVICES - SAN FRANCISCO, CA	6911	Ed Gallagher edgepr@comcast.co m	Visually Impaired ("InSight Platform")	AL, AK, AS, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, MP, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA, WA, WV, WI, WY	\$2,265,600	In partnership with the Rotary Club of SF to launch an nationwide BB enabled web platform where home bound (e.g. physically disabled) "Remote Guides" lend their sight to the blind utilizing a 3G wireless head mount web cam and audio ensemble worn by blind persons with the resulting audio/video streamed to sight enabled Remote Guides based anywhere in the U.S. who then provide assistance as needed.
17	MANAGEMENT SERVICES, FLORIDA DEPARTMENT OF - TALLAHASSEE, FL	6936	Bill Price bill.price@dms.myflori da.com	PRO-JOBS- Partnership for Readiness Online ��' Job Opportunities through Broadband	FL	\$3,656,965	In a collaborative effort to grow jobs in Florida's lowest income regions, PRO-JOBS proposes to develop regional broadband awareness teams and digital literacy/e-business training through a partnership led by community anchor institutions, with implementation support from Florida's Rural Areas of Critical Economic Concern, Connect Florida, and the Florida Department for Management Services.
18	MIAMI BEACH, CITY OF - MIAMI BEACH , FL	4677	Isabel Stillone istillone@miamibeach fl.gov	City of Miami Beach Broadband Initiative	FL	\$1,800,000	The City of Miami Beach's Broadband Initiative strives to use wireless broadband technology to increase government efficiency in delivery of services, and provide an unprecedented level of access to City residents and visitors. The City proposes to create a wireless network that will provide high-speed, broadband wireless connectivity to all points within the City.
19	MIAMI-DADE COUNTY - MIAMI, FL	5469	Daniel Wall dtw@miamidade.gov	Miami-Dade Community Broadband Initiative	FL	\$2,720,523	The project aims to improve the quality of life of low-income, unemployed, aged, and otherwise vulnerable populations within Miami-Dade County by providing public access to broadband service, equipment, and training at public housing facilities, community service centers, public parks, and non-profit organizations.
20	MPT SERVICES, INC MCLEAN, VA	6482	Jodi Lyons jodi@continuumofc areconsultants.com	Piece of Cake	DC, FL, MD, MA, VA	\$12,806,200	Piece of Cake is a PC broadband connectivity project for adults age 65+. It seeks funding to extend its collaborative broadband access footprint into 14 U.S. counties 1.8 million seniors. Our partners: Alzheimer's Association/NCA, Brandeis University's Osher Lifelong Learning Institute & Microsoft's Senior Computing Unit are strong organizations deeply committed to serving seniors.
21	NATIONAL FEDERATION OF COMMUNITY BROADCASTERS INC - OAKLAND, CA	4453	Traci Morris tmorris@nativepub licmedia.org	· ·	AK, AZ, CA, CO, DC, FL, HI, IL, KY, MN, NM, NY, OR, SD, WI	\$10,524,154	The Project drives broadband adoption through a comprehensive approach to introducing equipment, trainers, digital literacy, access, and a digital community to areas with severely low adoption rates. Combining hotspots at community radio stations with netbooks, digital multimedia training and certification and data-driven analysis will allow this project to become a replicable model.

	Applicant	ID#	Contact	Project title	Proposed Project Area	Grant request	Description
22	NETWORK FOUNDATION TECHNOLOGIE - RUSTON, LA	4458	Marcus Morton marcus@niftytv.com	A Sustainable Online Broadcast Network Connecting High Schools to their Local Communities	AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, HI, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, RI, SC, SD, TN, TX, VT, VT,	\$10,392,600	This project, led by Network Foundation Technologies, aims to deploy Internet broadcast technology, including camera and production / distribution equipment, nationwide to approximately 2,000 high schools over the next two years. The project incorporates an innovative, green technology enabling cost effective utilization of existing broadband infrastructure.
23	ONE BROWARD, INC DAVIE, FL	5422	Phyllis Schiffer- Simon mary.baker@brow ardschools.com	OneBroward CAN (Community Action Network) /1B-CAN	FL	\$1,228,860	OneBroward CAN (Community Action Network) is a digital inclusion program targeting the underserved African-American community in the nation's 16th most populous county. It delivers a comprehensive program including computer ownership, technology training, and broadband access to bridge the gap in education, health care, public safety and e-Government prevalent in unconnected communities.
24	ONE ECONOMY CORP WASHINGTON, DC	6935	Moustafa Mourad cgray@one- economy.com	HUD Broadband Adoption Initiative	AL, AK, AS, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, MP, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX, IT, VT, VI, VA, WA	\$52,105,490	One Economy will lead a consortium of Internet Service Providers, computer companies, and nonprofit partners to tackle key barriers to adoption among residents of Department of Housing and Urban Development multi-family developments by offering digital literacy training, awareness of broadband benefits, discounted broadband service, and discounted computers.
25	ONE ECONOMY CORP WASHINGTON, DC	7025	Moustafa Mourad cgray@one- economy.com	Adoption for Senior	AZ, CA, CO, FL, GA, ID, IL, IN, LA, MD, MN, NV, NM, NY, NC,	\$35,932,606	One Economy Corporation and the Broadband Opportunity Coalition will overcome barriers and increase broadband adoption rates in low-income senior, rural and Native American populations through a comprehensive and integrated digital ecosystem program that includes access, online content, technology and digital literacy training, and public education.
26	PACIFIC NEWS SERVICE - SAN FRANCISCO, CA	6673	Sandy Close sclose@newameric amedia.org	Media That Crosses the Digital Divide	AZ, CA, DC, FL, GA, IL, LA, MI	\$1,960,960	Ethnic media are the most trusted sources of news and information for some 60 million African American, Hispanic and Asian adults. But the vast majority has yet to fully cross the digital divide. This proposal seeks funds for a digital divide initiative aimed at expanding the Internet presence of key ethnic media outlets in 10 cities through customized tech consulting and online training.
27	QUINCY, CITY OF (INC)	6619	Jack Mclean eemig@emigcomm unications.com	Quincy Area CyberLearning Project	FL	\$1,051,948	The City of Quincy, FL, in conjunction with the National Education Foundation, will provide electronic learning resources to residents in our coverage area. These resources are targeted to the learning needs of the population, and include training programs to enhance skills that enable citizens to better compete in today's job market, as well as academic programs to help students succeed.
	SOCKET MOBILE, INC NEWARK, CA	5335	Michael Gifford btop@socketmobile.c om	Health Platform	AL, AK, AS, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, MP, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA, WA.	\$3,858,038	In partnership with the University of California and others, launch a versatile, scalable, and accessible broadband healthcare delivery technology platform to be utilized remotely by healthcare professionals, administrators, insurers, and patients; and which creates high value and permanent broadband adoption, economic growth, and "shovel ready" U.S. jobs.
29	TALLAHASSEE, CITY OF (INC) - TALLAHASSEE, FL	6509	Carrie Blanchard Carrie.Blanchard@t algov.com	Apalachee Ridge Technology Learning Center Broadband Initiative	FL	\$1,414,659	The City of Tallahassee proposes the implementation of the "Apallachee Ridge Technology Learning Center Broadband Initiative." This program seeks to cultivate and promote broadband adoption, workforce development training, education and online tutorials with the utilization of community-based resources to meet the new and existing needs of schools, employers and Americans.

	Applicant	ID#	Contact	Project title	Proposed Project Area	Grant request	Description
30	TAMPA HOUSING AUTHORITY - TAMPA, FL	5426	Leroy Moore leroym@thafl.com	AccessALL Tampa	FL	\$3,366,458	AccessALL Tampa creates technologically smart communities within 23 public housing communities (3,430 households) while creating a minimum of 12 jobs. AccessALL Tampa will increase, and maintain, sustainable subscription rates for broadband services, deliver comprehensive computer training and create sustainable employment through comprehensive education, employment and computer training programs.
31	TOWN OF BAY HARBOR ISLANDS - BAY HARBOR ISLANDS, FL	6531	J.C. Jimenez jcjimenez@bayhar borislands.net	jcjimenez@bayharbor islands.net	FL	\$62,593	The Town of Bay Harbor Islands has made public safety a top priority. The Town will purchase and install new technology to enhance the safety of its residents and police officers. With this new technology the Town will gain access to State and Nationwide databases. These databases along with the installation of new equipment will result in the greatest benefit to the Town.
32	XW - DALLAS, TX	4773	Dennis Robbins drobbins@xtendwave .com	Technology Solution for Backhaul Network Congestion	AL, AK, AS, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, MP, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX, ITT VT VI VA WA	\$7,420,000	XW, LLC, dba Xtendwave, will deliver initial production quantities of chipset components enabling a 2X to 6X+ improvement in throughput on the nation's existing copper backhaul infrastructure. These components, employing Xtendwave's patented technology, will be used by telecom equipment makers to provide a quicker, far less expensive solution to backhaul congestion than new fiber optic builds.
33	XW - DALLAS, TX	6677	Dennis Robbins drobbins@xtendwave .com	via Adaptive Filter Bank Modulation	AL, AK, AS, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, MP, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA, WA,	\$9,240,000	Xtendwave technology will enable broadband service, to those most challenging to reach, more cost effectively than any other solution being considered. The technology utilizes existing networks and systems, providing unserved broadband with the same economics afforded areas with greater population density.

\$298,951,962