

BROADBAND PROGRAMS

Amount	Administrator of Funds	State Eligible to Apply for Funds	Type of Program/Match Required	Purpose	Eligible Recipients
\$2.5 billion	Rural Utilities Services, Dept. of Agriculture	No	Loans, Loan Guarantees, and Grants No match required	Deployment of broadband infrastructure in unserved and underserved areas	Telecommunications providers
\$200 million	Assistant Secretary of Commerce for Communications & Information	Yes	Competitive grant; 20% match from non-federal sources; match may be waived by Assist. Sec.	Expanding public computer center capacity, including at community colleges and public libraries.	1) States or political subdivisions; 2) nonprofit foundations; and 3) other entities, including broadband service provider.
\$250 million	Assistant Secretary of Commerce for Communications & Information	Yes	Competitive grant; 20% match from non-federal sources. Match may be waived by Assist. Sec.	Innovative programs to encourage sustainable adoption of broadband service.	1) States or political subdivisions; 2) nonprofit foundations; and 3) other entities, including broadband service provider
\$350 million	Assistant Secretary of Commerce for Communications & Information	Yes	Grant; 20% match from non-federal sources. Match may be waived by Assist. Sec.	Developing and maintaining a broadband inventory map by the Assistant Secretary	1) States or political subdivisions; 2) nonprofit organizations; and 3) any entity designated by the state to receive the grant, 4) Assistant Secretary of Commerce (NTIA).

ENERGY PROGRAMS

Amount	Type of Program	Match Required	Purpose	Eligible Recipients
\$3.2 billion	Grant		Efficiency improvements in buildings, transportation and other sectors	State and local government
\$5 billion	Grant		Weatherization assistance	State government
\$3.1 billion	Grant	No	Development and implementation of state energy conservation plan	State government
\$2 billion	Grant		Manufacturing of advanced batteries and components	
\$4.5 billion	Grant	50% recipient match	Modernize electricity delivery and energy reliability	Electric utilities, equipment manufacturers
\$3.4 billion			Fossil energy research and development to improve efficiency and reduce emissions of fossil sector	
\$400 million	Grant		Research on advanced energy technologies	Higher education, companies, research foundations
\$6 billion	Loan guarantee		Innovative technologies that reduce air emissions and greenhouse gasses; renewable energy systems, electric transmission, and biofuels	Electric generators, transmission utilities, manufacturers, biofuel producers