

Recipient	In Collaboration with	Topic Area	DOE Investment	Description
Alabama	Permanent Joint Legislative Committee on Energy Policy	Stimulating Energy Efficiency Action in States	\$541,089	This project will support efforts leading to utility investment in energy efficiency programs and encourage policies to support a lasting energy efficiency market. The project will develop incentives for investment in energy efficiency and plans to broaden the base of stakeholder support and engagement for energy efficiency.
Alaska	Alaska Housing Finance Corporation, AK Department of Housing and Public Facilities	Improving or Developing A Fee-Based Self-Funded Public Facilities Energy Retrofit Program	\$487,409	This project will leverage a \$250 million revolving loan fund to support energy upgrades for public facilities, using established methodologies for benchmarking, auditing, financing, and executing retrofits of public facilities.
Arizona	AZ Dept. of Environmental Quality, Water Infrastructure Finance Authority, U.S. Dept. of Agriculture, AZ Corporation Commission, AZ Water Users Assoc., Electric/Gas Utilities, Rural Community Assistance Corporation, AZ Public Service (Comverge), Lincus, Inc.	Advancing Energy Efficiency in Public Facilities (buildings)	\$715,000	This project will support an energy efficiency upgrade strategy aimed at improving half of the state's 100 wastewater and water treatment facilities. The state will implement deep, whole facility efficiency upgrades for wastewater and drinking water systems.
California	California Department of Corrections and Rehabilitation (CDCR), California Community Colleges (CCC), Local Government Commission (LGC), Orange County Cities Energy Leader Partnership, Riverside County Partnership	Improving or Developing A Fee-Based Self-Funded Public Facilities Energy Retrofit Program	\$750,000	This project will leverage third-party financing and create a sustainable model to create jobs and expand upon the successful but limited Energy Savings Performance Contract currently in place for the Department of Corrections and Rehabilitation. The state also seeks to improve the energy efficiency of community colleges and local government buildings.
Hawaii	Public Benefits Administrator, Hawaii Energy (administered by SAIC under contract with the Hawaii Public Utilities Commission), Department of Accounting and General Services, Department of Public Safety	Advancing Energy Efficiency in Public Facilities (buildings)	\$350,000	This project will develop an energy efficiency upgrade strategy to achieve a 30 percent reduction in building energy use by 2020 (from a 2011 baseline).The state will identify and benchmark nearly 300 state buildings (10 million square feet) with Energy Star Portfolio Manager and recommend program strategies for facilitating energy retrofits and overcoming barriers through an analysis of ten large, state-owned office buildings.

Illinois	Energy Resources Center, the Smart Energy Design Assistance Center located at the University of Illinois at Champaign, the Illinois Association of Park Districts, the Illinois Green Energy Network	Advancing Energy Efficiency in Public Facilities (buildings)	\$427,500	This project will enhance energy efficiency in the public sector through whole-building energy savings strategies and targeted educational efforts, focusing on three types of public-sector facilities: K-12 schools, Park Districts and State Community Colleges. The project seeks to expand the “Illinois Energy Now” program by implementing an energy use benchmarking system, strengthening education and outreach, and expanding whole-building energy assessments.
Iowa	Iowa Economic Development Authority, Iowa Energy Center, Mid-American Energy, Alliant Energy, Black Hills Energy, Iowa Association of Municipal Utilities, Iowa Energy Bank	Advancing Energy Efficiency in Public Facilities (buildings)	\$392,662	This project will aggressively address the barriers to implementing energy efficiency improvements in public buildings by expanding the state’s existing benchmarking tool by benchmarking 800 additional public buildings to exceed 2,000 total, representing 25 percent of all public facilities.
Kentucky	Department for Energy Development and Independence, Department for Local Government, Kentucky Association of Counties, Kentucky League of Cities, Kentucky Energy Services Coalition	Improving or Developing A Fee-Based Self-Funded Public Facilities Energy Retrofit Program	\$715,000	This project will utilize Energy Savings Performance Contracts (ESPC) to improve the energy efficiency of the state’s local government facilities, and remove barriers and leverage existing bond pools. The project will offer legal and technical assistance to business owners to help guide local governments through the contracting process; establish state-approved contract templates; provide oversight of audit, contract documentation, measurement and verification; and educate end-users about the value and benefits of energy efficiency and ESPCs.
Maryland	SRA International, GreenEcoSavers, West Virginia University, and the network of Maryland Home Performance with ENERGY STAR contractors.	Advancing Energy Efficiency in Public Facilities (buildings)	\$576,000	This project will reduce energy use in small to mid-sized state-owned buildings, which are an underserved class of buildings for energy efficiency retrofits due to size. The state’s energy efficiency upgrade strategy is to categorize and evaluate available buildings by activity, processes, and structural characteristics for efficiency improvements, ultimately resulting in 850,000 square feet of building space retrofits.
Massachusetts	MA Dept. of Housing and Community, MA School Building Authority, MA Clean Energy Center	Advancing Energy Efficiency in Public Facilities (buildings)	\$715,000	This project will facilitate whole-building, deep energy efficiency improvements of 11 million square feet of regional public schools and state-assisted public housing developments by 2020, leveraging more than \$165 million from utility efficiency funds and low-cost bonds to maximize energy savings across the portfolio.

Minnesota	University of Minnesota, Minnesota Clean Energy Resource Teams, Southwest Regional Development Commission, Eureka Recycling	Improving or Developing A Fee-Based Self-Funded Public Facilities Energy Retrofit Program	\$601,924	This project will provide standardized master contract processes and financing services to support energy efficiency improvements in state and local government facilities, schools, and universities. The state will create an inventory of buildings, estimate energy and water savings, and improve efficiency programs through better reporting practices. Minnesota will also deploy Clean Energy Resource Teams to provide outreach, education, and training for local governments and school districts.
Mississippi	The Mississippi Department of Finance and Administration, Bureau of Building, Grounds and Real Property Management, the Mississippi Institutes of Higher Learning Energy Council, Southeast Energy Efficiency Alliance	Advancing Energy Efficiency in Public Facilities (buildings)	\$725,000	This project will advance the energy efficiency of Institutes of Higher Learning (IHL) buildings by finalizing the inventory of IHL buildings, including square footage, age, and the history and types of earlier retrofits. All of the buildings will be entered into the state's web-based management system and will create a baseline from which to measure improvements.
Missouri	Department of Natural Resources' Division of Energy (MDNR-DE) and the Office of Administration Division of Facilities Management Design and Construction (OA-FMDC)	Advancing Energy Efficiency in Public Facilities (buildings)	\$715,000	This project will improve selected state-owned buildings by requiring whole-building retrofits to reduce energy consumption. Additionally, this project seeks to implement a Building Operators Certification program to train energy managers to sustain these efficiency gains in the future.
Nevada	Nevada State Public Works Division (NPWD), Rocky Mountain Institute, Washington State Department of Enterprise Services	Improving or Developing A Fee-Based Self-Funded Public Facilities Energy Retrofit Program	\$715,000	This project will accelerate the use of Energy Savings Performance Contracts in the state in order to establish a program with Nevada Public Works for improving state facilities and implementing best practices in energy efficiency.
New Jersey	Sustainable Jersey, Center for Building Knowledge at The New Jersey Institute of Technology	Advancing Energy Efficiency in Public Facilities (buildings)	\$715,000	This project will implement an energy efficiency strategy by performing energy upgrades in buildings in over 550 municipalities (44 million square feet), spanning 21 counties (21 million square feet) and nearly 600 public school districts and 2,500 public schools (100 million square feet). The project will also develop an analysis tool to assist local governments in choosing the best financing options for their clean energy programs.

New Mexico	General Services Department, New Mexico Finance Authority, Energy Services Coalition	Advancing Energy Efficiency in Public Facilities (buildings)	\$715,000	This project will leverage \$20 million in financing and will establish an energy management program to inventory the state's Department of General Services' buildings. Energy audits and pre-retrofit evaluations will be completed for selected buildings to estimate potential energy savings across the selected portfolio of buildings in order to obtain financing for efficiency upgrades and establish a performance verification process.
New York	New York State Energy Research and Development Authority (NYSERDA), New York Power Authority (NYPA), and the New York State Office of General Services (NYS-OGS).	Advancing Energy Efficiency in Public Facilities (buildings)	\$690,000	This project will aggregate all energy efficiency retrofit strategies into a centrally-managed effort that will result in a 20 percent or greater energy efficiency improvement in the next five years. This effort will result in \$100 million in avoided utility costs and reduce CO2 emissions by over 8 million tons.
North Carolina	The North Carolina SEO plans to broaden the partnerships that already exist while developing new stakeholders through local government.	Improving or Developing A Fee-Based Self-Funded Public Facilities Energy Retrofit Program	\$532,124	This project will provide technical assistance and contract process management for more than 20 targeted projects over the next three years. The state will expand the use of energy savings performance contracting through training programs, create and publish standardized performance contract templates, provide training on the ENERGY STAR Portfolio Manager, and expand technical assistance and data collection.
Rhode Island	The University of Rhode Island, the Rhode Island Energy Efficiency and Resources Management Council (EERMC), and National Grid	Advancing Energy Efficiency in Public Facilities (buildings)	\$700,000	This project will implement an energy efficiency improvement strategy by inventorying all state-owned and managed facilities and all municipal facilities, and by identifying energy efficiency opportunities. The project will initially focus on water supply facilities, schools, and state buildings to develop the state's Public Energy Partnership to help state agencies and local governments attain high levels of energy savings and improved building operations.
Virginia	DMME, Department of General Services, Department of Planning and Budget, Secretary of Commerce and Trade, Senior Advisor on Energy, Virginia Energy Efficiency Council	Improving or Developing A Fee-Based Self-Funded Public Facilities Energy Retrofit Program	\$727,792	This project will leverage the state's Qualified Energy Conservation Bond allocation to reduce energy expenses 10 percent by 2020. The project seeks to achieve nearly \$14 million in energy savings in 2013 by standardizing and streamlining processes to ensure successful execution of sustainable energy efficiency improvements.

Washington	Washington State University Energy Program Plant Operations Support Consortium, Washington Department of Commerce	Improving or Developing A Fee- Based Self-Funded Public Facilities Energy Retrofit Program	\$520,000	This project will enhance the existing Energy Services Performance Contracting Program by implementing an energy management strategy that will increase the number of energy efficiency upgrades in state-owned and leased facilities. This project will benchmark all state buildings greater than 10,000 square feet and will provide direction and accountability throughout the process, from benchmarking to installation and verification of efficiency improvements.
Washington	WA Utilities and Transportation Commission, WA Public Utility District Association, Puget Sound Energy, NW Energy Coalition, Washington Environmental Council, NW Energy Efficiency Council, NW Energy Efficiency Alliance, Avista, NW Power and Conservation Council	Stimulating Energy Efficiency Action in States	\$473,500	This project will complete a comprehensive and fully integrated analysis of the progress being made by electric utilities toward compliance with the State's Energy Efficiency Resource Standard of 2006.
Wisconsin	WI Division of State Facilities, WI Department of Corrections, University of Wisconsin- Milwaukee, UW System Agricultural Research Facilities, state-approved Energy Services Companies.	Advancing Energy Efficiency in Public Facilities (buildings)	\$500,000	This project will prepare an energy efficiency strategy through the Conserve Wisconsin Program, evaluating six million of the state's 75 million square feet of state-owned building space that has not yet been upgraded with efficiency equipment.