

ENERGY EFFICIENCY PROGRAMS through DOE, EPA and DOT

ARRA Program	Funding	Recipient	Deadline	Purpose	Areas of Potential Funding Opportunities
DOE					
State Energy Program (SEP)	\$3.1 billion (formula)		May 12	EE & RE programs	Renewables, State/local Govts, Energy Efficiency, 3rd party providers, Utilities
Weatherization Assistance Program	\$5 billion formula grants 80% to states	non-profit agencies or Housing/Community Economic Development Agencies		low-income family assistance	States/Local Govts, 3rd party providers Utilities
Energy Efficiency and Conservation block Grant	\$3.2 billion 68% to larger cities 16% to cities <35,000 12% through SEP \$400 million (competitive) through DOE	States: Local govts	May 25 June 25	Assist local govts to implement energy efficiency and conservation projects	States, counties, cities
DOE Transportation Electrification Natl Energy & Technology Laboratory	\$378 million, 1st round possible 2nd round		May 13 period: 36-48 mo		1. Electrive Drive Vehicle 2. Transportation Electrification 3. Combination of 1 & 2 4. Advanced Electric Drive Educ
Clean Cities Diesel Reduction Program	\$300 million		March 31, first 3 AOI May 29 (Round 1)		Refueling infrastructure, Alt fuels; Incremental cost of dedicated AFVs, education & outreach for new fuel technologies;AFV and advanced technol. Vehicles pilot
EPA Energy Star	\$300 million to state energy offices			Appliance Rebate to replace old appliances	
National Clean Diesel Funding Assistance (DERA)	\$16 million to Region 3 for competitive program		April 28	Reduce diesel emissions, promote job recovery	Diesel Particulate filters Engine Repowers (75%) Replacements (25%) idle reduction technology engine upgrade cleaner fuels (incremental cost)
US DOT TIGGER	\$100 million discretionary	Transit Agencies Only	May 22	Reduce energy consumption and GHG emissions	Capital Projects, e.g. Replacement of Vehicles with more efficient buses; Re-powering of existing buses; Conversion to more efficient control technology; Construction or rehab of transit facilities