

FY 2015 Federal Energy Efficiency Program—President's Request (Thousands of dollars)

Using less. Doing more.

Program (chart only includes program highlights) ¹	FY13 Actual	FY14 Request	FY14 Enacted	FY15 Request	Change from FY14 Request	Change from FY14 Enacted
Department of Energy, Energy Efficien				<u> </u>	<u> </u>	
Building Technologies	204,601	300,000	177,868	211,700	-29%	19%
Equipment & Building Standards	61,525 ²	82,000	55,840 ²	69,000	-16%	24%
Residential Buildings Integration	27,678	24,390	24,390	23,000	-6%	-6%
Emerging Technologies	58,599	131,740	55,862	79,000	-40%	41%
Commercial Buildings Integration	33,956	36,570	30,782	28,000	-23%	-9%
Advanced Manufacturing	114,254	365,000	180,471	305,100	-16%	69%
Next Generation Manufacturing R&D Projects	41,745	120,000	76,971	86,000	-28%	12%
Industrial Technical Assistance	17,500	27,500	22,000	28,500	4%	30%
Vehicle Technologies	303,165	575,000	289,737	359,000	-38%	24%
Federal Energy Management Program	28,265	36,000	28,248	36,200	1%	28%
State Energy Program	47,108	57,000	49,970	63,100	11%	26%
Weatherization Assistance Program	131,705	184,000	173,896	227,000	23%	31%
TOTAL Above EERE Programs	829,098	1,517,000	897,192	1,202,100	-21%	34%
Related DOE Programs	11		IL	IL	IL.	<u>п</u>
Race to the Top- Energy	-	200,000	-	200,000	0%	-
Hydrogen and Fuel Cell Technology	95,844	100,000	92,928	92,983	-7%	0%
ARPA-Energy	251,000	379,000	280,000	325,000	-14%	16%
Smart Grid R&D	19,968	14,400	14,592	24,400	69%	67%

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² Bars use of funds to implement or enforce standards on light bulbs and some incandescent reflector lamps.

¹ These appropriated amounts, except italicized funding levels, were determined by DOE or EPA. Actual spending is reduced mostly by a mandated transfer of 2.65% of extramural R&D funds for SBIR/STTR. Funding levels adjusted to reflect current organization.