Table 9.6. Demand-Side Management Program Energy Savings, 1995 through 2006

(Thousand Megawatthours)

Item	2006	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996	1995
Total Energy Savings	63,817	59,897	54,710	50,265	54,075	53,936	53,701	50,563	49,167	56,406	61,842	57,421
Energy Efficiency	62,951	58,891	52,662	48,245	52,285	52,946	52,827	49,691	48,775	55,453	59,853	55,328
Load Management	865	1,006	2,047	2,020	1,790	990	875	872	392	953	1,989	2,093

Note: Totals may not equal sum of components because of independent rounding.

Source: Energy Information Administration, Form EIA-861, "Annual Electric Power Industry Report."

Table 9.7. Demand-Side Management Program Direct and Indirect Costs, 1995 through 2006 (Thousand Dollars)

Item	2006	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996	1995
Direct Cost ¹	. 1,923,891	1,794,809	1,425,172	1,159,540	1,420,937	1,455,602	1,384,232	1,250,689	1,233,018	1,347,245	1,623,588	2,004,942
Energy Efficiency	. 1,258,158	1,169,241	910,115	807,403	1,007,323	1,097,504	938,666	820,108	766,384	892,468	1,051,922	1,408,542
Load Management	. 665,733	625,568	515,057	352,137	413,614	358,098	445,566	430,581	466,634	454,777	571,666	596,400
Indirect Cost ²	. 127,499	126,543	132,294	137,670	204,600	174,684	180,669	172,955	187,902	288,775	278,609	416,342
Total DSM Cost ³	. 2,051,394	1,921,352	1,557,466	1,297,210	1,625,537	1,630,286	1,564,901	1,423,644	1,420,920	1,636,020	1,902,197	2,421,284

¹ Reflects electric utility costs incurred during the year that are identified with one of the demand-side program categories.

Source: Energy Information Administration, Form EIA-861, "Annual Electric Power Industry Report."

² Reflects costs not directly attributable to specific programs.

³ Reflects the sum of the total incurred direct and indirect cost for the year.

Notes: • Includes expenditures reported by large electric utilities, only. See the data files for Demand Side Management expenditures of small utilities. • Totals may not equal sum of components because of independent rounding.