

Independent Statistics & Analysis U.S. Energy Information Administration

# Electric Power Annual 2012

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Chapter 1

National Summary Data

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		Net G	eneration and	Consumption of I	uels for Januar	y through Decen	nber				
	Total (All Sectors)				Electric Pow	ver Sector		Commer	rcial	Indust	rial
				Electric U	tilities	Independer Produ	nt Power cers				
Fuel	Year 2012	Year 2011	Percentage Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
				ł	•		L. L	L.			
Net Generation (Thousand Megawatthours)											
Coal	1,514,043	1,733,430	-12.7%	1,146,480	1,301,107	354,076	416,783	883	1,049	12,603	14,490
Petroleum Liquids	13,403	16,086	-16.7%	9,892	11,688	2,757	3,655	191	86	563	657
Petroleum Coke	9,787	14,096	-30.6%	5,664	9,428	1,758	3,431	6	3	2,359	1,234
Natural Gas	1,225,894	1,013,689	20.9%	504,958	414,843	627,833	511,447	6,603	5,487	86,500	81,911
Other Gas	11,898	11,566	2.9%	0	29	2,984	2,911	0	3	8,913	8,624
Nuclear	769,331	790,204	-2.6%	394,823	415,298	374,509	374,906	0	0	0	0
Hydroelectric Conventional	276,240	319,355	-13.5%	252,936	291,413	20,923	26,117	28	26	2,353	1,799
Renewable Sources Excluding Hydroelectric	218,333	193,981	12.6%	28,017	21,933	160,064	141,954	2,545	2,476	27,707	27,619
Wind	140,822	120,177	17.2%	22,926	17,140	117,822	102,981	54	51	19	5
Solar Thermal and Photovoltaic	4,327	1,818	138.0%	639	216	3,525	1,511	148	84	14	7
Wood and Wood-Derived Fuels	37,799	37,449	0.9%	1,836	2,023	9,214	8,709	24	26	26,725	26,691
Other Biomass	19,823	19,222	3.1%	1,472	1,417	15,084	14,573	2,319	2,315	948	917
Geothermal	15,562	15,316	1.6%	1,143	1,137	14,419	14,180	0	0	0	0
Hydroelectric Pumped Storage	-4,950	-6,421	-22.9%	-4,202	-5,492	-748	-928	0	0	0	0
Other Energy Sources	13,787	14,154	-2.6%	603	604	7,030	7,059	1,046	950	5,108	5,541
All Energy Sources	4,047,765	4,100,141	-1.3%	2,339,172	2,460,851	1,551,186	1,487,335	11,301	10,080	146,107	141,875
Consumption of Fossil Fuels for Electricity Ge	eneration										
Coal (1000 tons)	825.734	934.938	-11.7%	615,467	689.316	205.295	239,541	307	347	4,665	5.735
Petroleum Liquids (1000 barrels)	22,604	27.326	-17.3%	17.521	20,844	4,110	5.633	272	133	702	716
Petroleum Coke (1000 tons)	3,675	5,012	-26.7%	2,105	3,449	756	1,277	1	1	812	286
Natural Gas (1000 Mcf)	9,484,710	7,883,865	20.3%	4,101,927	3,446,087	4,686,260	3,819,107	63,116	47,170	633,407	571,501
Concurrentian of Foodil Fuels for Upoful There											
Consumption of Fossil Fuels for Useful Therm		21 522	10.2%	0	0	2 700	2 629	1 1 / 2	1 221	15 400	16 594
Potroloum Liquids (1000 barrols)	3 007	3 826	-10.2 %	0	0	2,790	1 004	1,143	1,321	1 98/	2 654
Petroleum Coke (1000 tons)	1 346	1 080	-19.0%	0	0	113	112	11	6	1,904	2,054
Natural Gas (1000 Mcf)	886,103	839,681	5.5%	0	0	322,607	308,669	47,883	39,856	515,613	491,155
			I	I	I					i	·
Consumption of Fossil Fuels for Electricity Ge	neration and Usefu	I Thermal Outp	ut								
Coal (1000 tons)	845,066	956,470	-11.6%	615,467	689,316	208,085	243,168	1,450	1,668	20,065	22,319
Petroleum Liquids (1000 barrels)	25,702	31,152	-17.5%	17,521	20,844	5,102	6,637	394	301	2,685	3,370
Petroleum Coke (1000 tons)	5,021	6,092	-17.6%	2,105	3,449	869	1,388	13	6	2,034	1,248
Natural Gas (1000 Mcf)	10,370,812	8,723,546	18.9%	4,101,927	3,446,087	5,008,867	4,127,777	110,999	87,026	1,149,020	1,062,657

Sales, Revenue, and Average Retail Price for January through December										
		Total U.S. Electric Power Industry								
	Reta	il Sales (million	kWh)	Retail Revenue (million dollars)			Average Retail Price (cents/kWh)			
			Percentage			Percentage			Percentage	
Sector	Year 2012	Year 2011	Change	Year 2012	Year 2011	Change	Year 2012	Year 2011	Change	
Residential	1,374,515	1,422,801	-3.4%	163,280	166,714	-2.1%	11.88	11.72	1.4%	
Commercial	1,327,101	1,328,057	-0.1%	133,898	135,926	-1.5%	10.09	10.23	-1.4%	

Industrial	985,714	991,316	-0.6%	65,761	67,606	-2.7%	6.67	6.82	-2.2%
Transportation	7,320	7,672	-4.6%	747	803	-6.9%	10.21	10.46	-2.4%
All Sectors	3,694,650	3,749,846	-1.5%	363,687	371,049	-2.0%	9.84	9.90	-0.6%

NM = Not meaningful due to large relative standard error.

W = Withheld to avoid disclosure of individual company data.

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells.

Coal generation and consumption includes anthracite, bituminous, subbituminous, lignite, waste coal, refined coal, synthetic coal, and coal-derived synthesis gas.

Petroleum Liquids includes distillate fuel oil, residual fuel oil, jet fuel, kerosene, propane, and waste oil.

Petroleum Coke includes petroleum coke and synthesis gas derived from petroleum coke.

Natural gas includes a small amount of supplemental gaseous fuels that cannot be identified separately.

Other Gases includes blast furnace gas and other manufactured and waste gases derived from fossil fuels.

Wood and Wood-Derived Fuels include wood, black liquor, and other wood waste.

Other Biomass includes biogenic municipal solid waste, landfill gas, sludge waste, agricultural byproducts, and other biomass.

Coal stocks include anthracite, bituminous, subbituminous, lignite, refined coal, and synthetic coal; waste coal is excluded.

Retail sales and net generation may not correspond exactly for a particular month for a variety of reasons (e.g., sales data may include imported electricity).

Net generation is presented for the calendar month while retail sales and associated revenue accumulate from bills collected for periods of time that vary depending

upon customer class and consumption occurring during and outside the calendar month.

Note: Values are final. Percentage change is calculated before rounding.

See technical notes for additional information including more on the Commercial, Industrial, and Transportation sectors.

Sources: U.S. Energy Information Administration, Form EIA-826, 'Monthly Electric Sales and Revenue With State Distributions Report.'

U.S. Energy Information Administration, Form EIA-923, 'Power Plant Operations Report.'

				Transpor-		
Year	Residential	Commer-cial	Industrial	tation	Other	Total
2002	116,622,037	15,333,700	601,744	N/A	1,066,554	133,624,035
2003	117,280,481	16,549,519	713,221	1,127	N/A	134,544,348
2004	118,763,768	16,606,783	747,600	1,025	N/A	136,119,176
2005	120,760,839	16,871,940	733,862	518	N/A	138,367,159
2006	122,471,071	17,172,499	759,604	791	N/A	140,403,965
2007	123,949,916	17,377,219	793,767	750	N/A	142,121,652
2008	124,937,469	17,562,726	774,713	727	N/A	143,275,635
2009	125,177,175	17,561,661	757,519	705	N/A	143,497,060
2010	125,717,935	17,674,338	747,746	239	N/A	144,140,258
2011	126,143,072	17,638,062	727,920	92	N/A	144,509,146
2012	126,832,343	17,729,029	732,385	83	N/A	145,293,840

### (From Table 2.1.) Number of Ultimate Customers

### (From Table 2.2.) Sales to Ultimate Customers

### (Thousand Megawatthours)

				Transpor-		
Year	Residential	<b>Commer-cial</b>	Industrial	tation	Other	Total
2002	1,265,180	1,104,497	990,238	N/A	105,552	3,465,466
2003	1,275,824	1,198,728	1,012,373	6,810	N/A	3,493,734
2004	1,291,982	1,230,425	1,017,850	7,224	N/A	3,547,479
2005	1,359,227	1,275,079	1,019,156	7,506	N/A	3,660,969
2006	1,351,520	1,299,744	1,011,298	7,358	N/A	3,669,919
2007	1,392,241	1,336,315	1,027,832	8,173	N/A	3,764,561
2008	1,379,981	1,335,981	1,009,300	7,700	N/A	3,732,962
2009	1,364,474	1,307,168	917,442	7,781	N/A	3,596,865
2010	1,445,708	1,330,199	970,873	7,712	N/A	3,754,493
2011	1,422,801	1,328,057	991,316	7,672	N/A	3,749,846
2012	1,374,515	1,327,101	985,714	7,320	N/A	3,694,650

# (From Table 2.3.) Revenue From Ultimate Customers

### (Million Dollars)

				Transpor-		
Year	Residential	Commer-cial	Industrial	tation	Other	Total
2002	106,834	87,117	48,336	N/A	7,124	249,411
2003	111,249	96,263	51,741	514	N/A	259,767
2004	115,577	100,546	53,477	519	N/A	270,119
2005	128,393	110,522	58,445	643	N/A	298,003
2006	140,582	122,914	62,308	702	N/A	326,506
2007	148,295	128,903	65,712	792	N/A	343,703
2008	155,433	138,469	68,920	827	N/A	363,650
2009	157,008	132,940	62,504	828	N/A	353,280
2010	166,782	135,559	65,750	815	N/A	368,906
2011	166,714	135,926	67,606	803	N/A	371,049
2012	163,280	133,898	65,761	747	N/A	363,687

# (From Table 2.4.) Average Retail Price

# (Cents per Kilowatthour)

				Transpor-		
Year	Residential	Commer-cial	Industrial	tation	Other	Total
2002	8.44	7.89	4.88	N/A	6.75	7.20
2003	8.72	8.03	5.11	7.54	N/A	7.44
2004	8.95	8.17	5.25	7.18	N/A	7.61
2005	9.45	8.67	5.73	8.57	N/A	8.14
2006	10.40	9.46	6.16	9.54	N/A	8.90
2007	10.65	9.65	6.39	9.70	N/A	9.13
2008	11.26	10.36	6.83	10.74	N/A	9.74
2009	11.51	10.17	6.81	10.65	N/A	9.82
2010	11.54	10.19	6.77	10.57	N/A	9.83
2011	11.72	10.23	6.82	10.46	N/A	9.90
2012	11.88	10.09	6.67	10.21	N/A	9.84

# (From Tables 2.11. - 2.13.) Trade

### (Thousand Megawatthours)

		Sales for		
Year	Purchases	Resale	Imports	Exports
2002	8,754,807	8,568,678	36,779	15,796
2003	6,979,669	6,920,954	30,395	23,975
2004	6,998,549	6,758,975	34,210	22,898
2005	6,092,285	6,071,659	43,929	19,151
2006	5,502,584	5,493,473	42,691	24,271
2007	5,411,422	5,479,394	51,396	20,144
2008	5,612,781	5,680,733	57,019	24,198
2009	5,028,647	5,065,031	52,191	18,138
2010	5,770,134	5,929,211	45,083	19,106
2011	5,024,621	5,143,121	52,300	15,049
2012	4,984,933	5,013,765	59,257	11,996

			Natural	Other		Hydro Conven-	
Year	Coal	Petroleum	Gas	Gas	Nuclear	tional	Wind
2002	1,933,130	94,567	691,006	11,463	780,064	264,329	10,354
2003	1,973,737	119,406	649,908	15,600	763,733	275,806	11,187
2004	1,978,301	121,145	710,100	15,252	788,528	268,417	14,144
2005	2,012,873	122,225	760,960	13,464	781,986	270,321	17,811
2006	1,990,511	64,166	816,441	14,177	787,219	289,246	26,589
2007	2,016,456	65,739	896,590	13,453	806,425	247,510	34,450
2008	1,985,801	46,243	882,981	11,707	806,208	254,831	55,363
2009	1,755,904	38,937	920,979	10,632	798,855	273,445	73,886
2010	1,847,290	37,061	987,697	11,313	806,968	260,203	94,652
2011	1,733,430	30,182	1,013,689	11,566	790,204	319,355	120,177
2012	1,514,043	23,190	1,225,894	11,898	769,331	276,240	140,822

(From Tables 3.1.A. and 3.1.B.) Net Generation (Thousand Megawatthours)

Year	Solar Thermal and Photo- voltaic	Wood and Wood- Derived Fuels	Geothermal	Other Biomass	Hydro Pumped Storage	Other Energy Sources	All Energy Sources
2002	555	38,665	14,491	15,044	-8,743	13,527	3,858,452
2003	534	37,529	14,424	15,812	-8,535	14,045	3,883,185
2004	575	38,117	14,811	15,421	-8,488	14,232	3,970,555
2005	550	38,856	14,692	15,420	-6,558	12,821	4,055,423
2006	508	38,762	14,568	16,099	-6,558	12,974	4,064,702
2007	612	39,014	14,637	16,525	-6,896	12,231	4,156,745
2008	864	37,300	14,840	17,734	-6,288	11,804	4,119,388
2009	891	36,050	15,009	18,443	-4,627	11,928	3,950,331
2010	1,212	37,172	15,219	18,917	-5,501	12,855	4,125,060
2011	1,818	37,449	15,316	19,222	-6,421	14,154	4,100,141
2012	4,327	37,799	15,562	19,823	-4,950	13,787	4,047,765

			Natural	Other		Hydro Conven-	
Year	Coal	Petroleum	Gas	Gas	Nuclear	tional	Wind
2002	315,350	59,651	312,512	2,008	98,657	79,356	4,417
2003	313,019	60,730	355,442	1,994	99,209	78,694	5,995
2004	313,020	59,119	371,011	2,296	99,628	77,641	6,456
2005	313,380	58,548	383,061	2,063	99,988	77,541	8,706
2006	312,956	58,097	388,294	2,256	100,334	77,821	11,329
2007	312,738	56,068	392,876	2,313	100,266	77,885	16,515
2008	313,322	57,445	397,460	1,995	100,755	77,930	24,651
2009	314,294	56,781	401,272	1,932	101,004	78,518	34,296
2010	316,800	55,647	407,028	2,700	101,167	78,825	39,135
2011	317,640	51,482	415,191	1,934	101,419	78,652	45,676
2012	309,680	47,167	422,364	1,946	101,885	78,738	59,075

(From Tables 4.2.A. and 4.2.B.) Net Summer Generating Capacity (Megawatts)

Year	Solar Thermal and Photo- voltaic	Wood and Wood- Derived Fuels	Geothermal	Other Biomass	Hydro Pumped Storage	Other Energy Sources	All Energy Sources
2002	397	5,844	2,252	3,800	20,371	686	905,301
2003	397	5,871	2,133	3,758	20,522	684	948,446
2004	398	6,182	2,152	3,529	20,764	746	962,942
2005	411	6,193	2,285	3,609	21,347	887	978,020
2006	411	6,372	2,274	3,727	21,461	882	986,215
2007	502	6,704	2,214	4,134	21,886	788	994,888
2008	536	6,864	2,229	4,186	21,858	942	1,010,171
2009	619	6,939	2,382	4,317	22,160	888	1,025,400
2010	866	7,037	2,405	4,369	22,199	884	1,039,062
2011	1,524	7,077	2,409	4,536	22,293	1,420	1,051,251
2012	3,170	7,508	2,592	4,811	22,368	1,729	1,063,033

		For Electricit	y Generation		For Useful Thermal Output				
Year	Coal (Thousand Tons)	Petroleum (Thousand Barrels)	Natural Gas (Millions of Cubic Feet)	Other Gas (Millions of BTU)	Coal (Thousand Tons)	Petroleum (Thousand Barrels)	Natural Gas (Millions of Cubic Feet)	Other Gas (Millions of BTU)	
2002	987,583	168,597	6,126,062	131,230	17,676	15,036	866,529	146,881	
2003	1,014,058	206,653	5,616,135	156,306	17,720	17,939	721,267	137,838	
2004	1,020,523	203,494	5,674,580	135,144	24,275	25,870	1,052,100	218,295	
2005	1,041,448	206,785	6,036,370	109,916	23,833	24,408	984,340	238,396	
2006	1,030,556	110,634	6,461,615	114,665	23,227	20,371	942,817	226,464	
2007	1,046,795	112,615	7,089,342	114,904	22,810	19,775	872,579	214,321	
2008	1,042,335	80,932	6,895,843	96,757	22,168	12,016	793,537	203,236	
2009	934,683	67,668	7,121,069	83,593	20,507	13,161	816,787	175,671	
2010	979,684	65,071	7,680,185	90,058	21,727	10,161	821,775	172,081	
2011	934,938	52,387	7,883,865	91,290	21,532	9,223	839,681	191,138	
2012	825,734	40,977	9,484,710	103,353	19,333	9,828	886,103	199,121	

(From Chapter 5.) Consumption of Fossil Fuels

		То	tal	
Year	Coal (Thousand Tons)	Petroleum (Thousand Barrels)	Natural Gas (Millions of Cubic Feet)	Other Gas (Millions of BTU)
2002	1,005,144	183,408	6,986,081	278,111
2003	1,031,778	224,593	6,337,402	294,143
2004	1,044,798	229,364	6,726,679	353,438
2005	1,065,281	231,193	7,020,709	348,312
2006	1,053,783	131,005	7,404,432	341,129
2007	1,069,606	132,389	7,961,922	329,225
2008	1,064,503	92,948	7,689,380	299,993
2009	955,190	80,830	7,937,856	259,265
2010	1,001,411	75,231	8,501,960	262,138
2011	956,470	61,610	8,723,546	282,428
2012	845,066	50,805	10,370,812	302,475

# (From Tables 6.1. and 7.1)

	<b>Electric Powe</b>	r Sector Year	Ar	nual Receipts	at	Aver	age Cost of Fu	el at
	End S	tocks	All El	ectricty Gener	ators	All Electricty Generators		
	Coal	Petroleum	Coal	Petroleum	Natural Gas	Coal	Petroleum	Natural Gas
	(Thousand	(Thousand	(Thousand	(Thousand	(Millions of	(Dollars	(Dollars	(Dollars
Year	Tons)	Barrels)	Tons)	Barrels)	Cubic Feet)	per MMBtu)	per MMBtu)	per MMBtu)
2002	141,714	52,490	884,287	120,851	5,607,737	1.25	3.34	3.56
2003	121,567	53,170	986,026	185,567	5,500,704	1.28	4.33	5.39
2004	106,669	51,434	1,002,032	186,655	5,734,054	1.36	4.29	5.96
2005	101,137	50,062	1,021,437	194,733	6,181,717	1.54	6.44	8.21
2006	140,964	51,583	1,079,943	100,965	6,675,246	1.69	6.23	6.94
2007	151,221	47,203	1,054,664	88,347	7,200,316	1.77	7.17	7.11
2008	161,589	44,498	1,069,709	96,341	7,879,046	2.07	10.87	9.02
2009	189,467	46,181	981,477	88,951	8,118,550	2.21	7.02	4.74
2010	174,917	40,800	979,918	75,285	8,673,070	2.27	9.54	5.09
2011	172,387	37,387	956,538	66,058	9,056,164	2.39	12.48	4.72
2012	185,116	34,698	841,183	40,364	9,531,389	2.38	12.48	3.42

### Year End Stocks, Annual Receipts and Average Costs

# (From Tables 8.3. and 8.5.) Revenues And Expenses

### (Million Dollars)

	Major U.S.	Investor-Own	ed Electric	U.S. Cooperative Borrower Owned			
		Utilities		Electric Utilities			
			Net			Net	
	Operating	Operating	Operating	Operating	Operating	Operating	
Year	Revenues	Expenses	Income	Revenues	Expenses	Income	
2002	219,609	189,062	30,548	27,458	24,561	2,897	
2003	230,151	201,057	29,094	29,228	26,361	2,867	
2004	238,759	206,960	31,799	30,650	27,828	2,822	
2005	265,652	236,786	28,866	34,088	31,209	2,879	
2006	275,501	245,589	29,912	36,723	33,550	3,173	
2007	270,964	241,198	29,766	38,208	34,843	3,365	
2008	298,962	267,263	31,699	42,087	38,511	3,576	
2009	276,124	244,243	31,881	42,189	38,337	3,852	
2010	285,512	253,022	32,490	45,264	41,138	4,126	
2011	280,520	247,118	33,402	46,146	42,099	4,047	
2012	270,912	235,694	35,218	N/A	N/A	N/A	

### (From Table 8.8.A.)

Year	Summer Net Internal Demand	Summer Capacity	Summer Capacity Margin								
2002	696,376	833,380	16.4%								
2003	696,752	856,131	18.6%								
2004	692,908	875,870	20.9%								
2005	746,470	882,125	15.4%								
2006	776,479	891,226	12.9%								
2007	766,786	914,397	16.1%								
2008	744,151	909,504	18.2%								
2009	713,106	916,449	22.2%								
2010	746,513	923,599	19.2%								
2011	759,642	892,426	14.9%								
2012	768,943	927,060	17.1%								

### Summer Demand and Capacity

# (From Table 9.1.) Emissions

# (Thousand Metric Tons)

	Carbon	Sulfur	
	Dioxide	Dioxide	Nitrogen
Year	(CO2)	(SO2)	Oxides (NOx)
2002	2,423,963	10,881	5,194
2003	2,445,094	10,646	4,532
2004	2,486,982	10,309	4,143
2005	2,543,838	10,340	3,961
2006	2,488,918	9,524	3,799
2007	2,547,032	9,042	3,650
2008	2,484,012	7,830	3,330
2009	2,269,508	5,970	2,395
2010	2,388,596	5,400	2,491
2011	2,287,071	4,845	2,406
2012	2,156,875	3,704	2,148

Savings	Savings and Costs										
	Energy E	fficiency	Load Mar	Total DSM Cost							
Year	Energy Savings: Thousand MWh	Actual Peak Load Reduction: MW	Energy Savings: Thousand MWh	Actual Peak Load Reduction: MW	Thousand Dollars						
2002	50,328	13,457	1,700	9,256	1,649,403						
2003	48,254	13,585	1,935	9,298	1,340,686						
2004	52,663	14,272	1,966	9,263	1,560,578						
2005	59,000	15,394	930	10,341	1,939,115						
2006	63,076	16,006	790	11,268	2,072,962						
2007	67,278	17,773	1,859	12,545	2,604,711						
2008	74,871	19,708	1,822	12,064	3,186,742						
2009	76,912	19,761	1,027	11,972	3,607,076						
2010	86,914	20,828	447	12,536	4,230,420						
2011	120,659	26,314	556	12,126	5,544,396						
2012	138,525	28,924	712	13,200	6,000,466						

# (From Tables 10.1. and 10.5.) Demand Side Management

Coal includes anthracite, bituminous, subbituminous and lignite coal. Starting in 2002 waste coal is included in all coal metrics except for year-end stocks. Starting in 2002 Synthetic coal is included in all coal metrics. Starting in 2011 Coal-derived synthesis gas is included in all coal metrics. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

Petroleum includes Distillate fuel oil (all diesel and No. 1, No. 2, and No. 4 fuel oils), residual fuel oil (No. 5 and No. 6 fuel oils and bunker C fuel oil), jet fuel, kerosene, petroleum coke (converted to liquid petroleum, see Technical Notes for conversion

methodology) and waste oil. Prior to 2011 propane was in the Other Gas category. Beginning in 2004 small quantities of waste oil were excluded from petroleum stocks.

Natural gas includes a small number of generators for which waste heat is the primary energy source. Natural gas also includes a small amount of supplemental gaseous fuels that cannot be identified separately.

Prior to 2011, synthesis gas derived from petroleum coke was in the Other Gas category. Other Gas includes blast furnace gas, propane gas, and other manufactured and waste gases derived from fossil fuels.

Conventional hydroelectric power excludes pumped storage facilities.

Wood and wood derived fuels include wood/wood waste solids (including paper pellets, railroad ties, utility poles, wood chips, bark, and wood waste solids), wood waste liquids (red liquor, sludge wood, spent sulfite liquor, and other wood-based liquids), and black liquor.

Other biomass includes biogenic municipal solid waste, landfill gas, sludge waste, agricultural byproducts, other biomass solids, other biomass liquids, and other biomass gases (including digester gases, methane, and other biomass gases). The reported summer capacity for other biomass also includes non-biogenic municipal solid waste.

Pumped storage is the capacity to generate electricity from water previously pumped to an elevated reservoir and then released through a conduit to turbine generators located at a lower level. The generation from a hydroelectric pumped storage facility is the net value of production minus the energy used for pumping.

Other energy sources include batteries, hydrogen, purchased steam, sulfur, tire-derived fuels and other miscellaneous energy sources, and for generation values, non-biogenic muncipal solid waste.

Costs of fuels for 2002 through 2007 include data from the Form EIA-423 for independent power producers, commercial power-producing facilities, and industrial power-producing facilities. Beginning in 2008, data are collected on the Form EIA-923 for utilities, independent power producers, commercial power-producing facilities, and industrial power-producing facilities. Receipts, cost, and quality data are collected from plants above a 50 MW threshold, and imputed for plants between 1 and 50 MW. Therefore, there may be a notable increase in fuel receipts beginning with 2008 data. Receipts of coal include imported coal.

#### N/A = Not available.

Notes: See Glossary reference for definitions. See Technical Notes Appendix for conversion to different units of measure. Capacity by energy source is based on the capacity associated with the energy source reported as the most predominant (primary) one, where more than one energy source is associated with a generator. Dual-fired capacity returned to respective fuel categories for current and all historical years. New fuel switchable capacity tables have replaced dual-fired breakouts. Totals may not equal sum of components because of independent rounding.

Sources: U.S. Energy Information Administration Form EIA-411, 'Coordinated Bulk Power Supply Program Report;' Form EIA-412, 'Annual Electric Industry Financial Report'. The Form EIA-412 was terminated in 2003; Form EIA-767, 'Steam-Electric Plant Operation and Design Report' was suspended; Form EIA-860, 'Annual Electric Generator Report;' Form EIA-861, 'Annual Electric Power Industry Report;' Form EIA-923, 'Power Plant Operations Report' replaces several form(s) including: Form EIA-906, 'Power Plant Report;' Form EIA-920 'Combined Heat and Power Plant Report;' Form EIA-423, 'Monthly Cost and Quality of Fuels for Electric Plants Report;' and FERC Form 423, 'Monthly Report of Cost and Quality of Fuels for Electric Plants,' and their predecessor forms. Federal Energy Regulatory Commission, FERC Form 1, 'Annual Report of Major Utilities, Licensees and Others;' FERC Form 12, 'Operating Report;' Operating Report;' RUS Form 12,

Imports and Exports: DOE, Office of Electricity Delivery and Energy Reliability, Form OE-781R, 'Annual Report of International Electric Export/Import Data,' predecessor forms, and National Energy Board of Canada. For 2001 forward, data from the California Independent System Operator are used in combination with the Form OE-781R values to estimate electricity trade with Mexico.

### Table 1.3. Supply and Disposition of Electricity, 2002 through 2012

			Generation				
				Commercial			
Year	<b>Electric Utilities</b>	IPP (Non-CHP)	IPP (CHP)	Sector	Industrial Sector	Total Imports	Total Supply
2002	2,549	955	194	7	153	37	3,895
2003	2,462	1,063	196	7	155	30	3,914
2004	2,505	1,119	184	8	154	34	4,005
2005	2,475	1,247	180	8	145	44	4,099
2006	2,484	1,259	165	8	148	43	4,107
2007	2,504	1,324	177	8	143	51	4,208
2008	2,475	1,332	167	8	137	57	4,176
2009	2,373	1,278	159	8	132	52	4,003
2010	2,472	1,339	162	9	144	45	4,170
2011	2,461	1,331	156	10	142	52	4,152
2012	2,339	1,387	164	11	146	59	4,107

#### (From Chapter 2.) Supply (Million Megawatthours)

#### (From Chapter 2.) Disposition (Million Megawatthours)

		Retail Sales					
Voar	Full-Service Broviders	Energy-Only Broviders	Eacility Direct	Direct Use	Total Exports	Losses and	Total Disposition
i eai	FIOVILLEIS	FIUVILLEIS		Direct 03e		Onaccounted FO	Total Disposition
2002	3,307	141	17	166	16	248	3,895
2003	3,285	189	20	168	24	228	3,914
2004	3,318	222	8	168	23	266	4,005
2005	3,413	237	11	150	19	269	4,099
2006	3,438	219	12	147	24	266	4,107
2007	3,468	283	14	126	20	298	4,208
2008	3,434	286	14	132	24	287	4,176
2009	3,289	295	13	127	18	261	4,003
2010	3,365	379	10	132	19	265	4,170
2011	3,273	467	10	133	15	255	4,152
2012	3,172	514	8	138	12	263	4,107

#### N/A = Not Available.

Facility Direct Retail Sales typically represent bilateral electric power sales between industrial and commercial generating facilities.

Direct Use represents commercial and industrial facility use of onsite net electricity generation; electricity sales or transfers to adjacent or co-located facilities; and barter transactions. Losses and Unaccounted For includes: (1) reporting by utilities and power marketers that represent losses incurred in transmission and distribution, as well as volumes unaccounted for in their own energy balance; and (2) discrepancies among the differing categories upon balancing the table.

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

Sources: U.S. Energy Information Administration, Form EIA-923, "Power Plant Operations Report" and predecessor form(s) including U.S. Energy Information Administration, Form EIA-906, "Power Plant Report;" and Form EIA-920, "Combined Heat and Power Plant Report;" Form EIA-861, "Annual Electric Power Industry Report;" and predecessor forms. Imports and Exports: Mexico data - DOE, Fossil Fuels, Office of Fuels Programs, Form OE-781R, "Annual Report of International Electrical Export/Import Data:" Canada data - National Energy Board of Canada (metered energy firm and interruptible).

# Chapter 2

**Electricity Sales** 

### Table 2.1. Number of Ultimate Customers Served by Sector, by Provider,

2002 through 2012

Total Electric Industry           2002         116,622,037         15,333,700         601,744         N/A         1,066,554         133,624,035           2003         117,280,481         16,606,783         747,600         1,025         N/A         134,544,348           2006         120,760,839         16,607,783         747,600         1,025         N/A         138,119,176           2006         122,471,071         17,172,499         759,604         791         N/A         144,21,21,652           2008         124,937,469         17,372,219         793,767         750         N/A         142,121,652           2009         125,177,175         17,754,661         757,519         705         N/A         143,275,635           2010         125,171,393         17,729,029         732,385         83         N/A         144,140,258           2011         126,6143,072         17,638,062         727,920         92         N/A         144,140,283           2002         113,790,812         14,899,747         586,217         N/A         1,035,604         130,312,380           2003         115,029,545         16,136,616         696,516         1,042         N/A         138,62,819	Year	Residential	Commercial	Industrial	Transportation	Other	Total
Total Electric Industry           Total Electric Industry           2002         116,622,037         15,333,700         601,744         N/A         1,066,654         133,624,035           2003         117,280,481         16,649,519         713,221         1,127         N/A         134,544,348           2004         118,763,768         16,667,83         747,600         1,025         N/A         138,617,159           2005         122,471,071         17,172,499         759,604         791         N/A         140,403,965           2000         122,397,469         17,562,726         774,713         727         N/A         143,247,060           2009         125,177,175         17,561,661         757,519         705         N/A         143,497,060           2011         126,143,072         17,638,062         727,920         92         N/A         144,140,258           2011         126,132,071         17,638,062         727,920         92         N/A         144,293,649           2011         126,743,072         17,638,062         727,920         92         N/A         144,140,258           2011         126,793,790,812         14,899,747         586,217         N/A <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>							
2002         116,622,037         15,333,700         601,744         NA         1,066,554         133,624,035           2003         117,280,481         16,549,519         713,221         1,127         NA         134,544,348           2004         118,763,768         16,606,783         747,600         1,025         N/A         138,6119,176           2005         122,760,399         16,871,940         733,862         518         N/A         143,03,671,59           2006         122,471,071         17,172,499         759,604         791         N/A         144,039,65           2007         123,949,916         17,377,219         793,767         750         N/A         143,275,635           2009         125,717,935         17,674,338         747,746         239         N/A         144,140,258           2010         125,717,935         17,674,338         747,746         239         N/A         144,509,146           2011         126,143,072         17,638,062         727,520         92         N/A         144,509,146           2012         126,832,343         17,729,029         732,386         3         N/A         145,593,440           2002         113,790,812         14,899,747         <	Total Electric Indu	ustry					
2003         117,280,481         16,549,519         713,221         1,127         N/A         134,544,348           2004         118,763,768         16,606,783         747,600         1.025         N/A         136,119,176           2005         122,0750,839         16,671,940         733,862         518         N/A         138,367,159           2006         122,471,071         17,172,499         759,604         791         N/A         142,121,652           2008         124,397,469         17,562,726         774,713         727         N/A         143,275,635           2009         125,177,175         17,561,661         757,519         705         N/A         143,490,266           2011         126,143,072         17,638,062         727,920         92         N/A         144,140,258           2011         126,143,072         17,638,062         727,920         92         N/A         145,293,840           2012         126,832,343         17,729,029         732,385         83         N/A         145,233,840           2004         116,325,747         16,161,616         695,616         1,042         N/A         133,603,942           2005         118,469,928         16,389,549	2002	116,622,037	15,333,700	601,744	N/A	1,066,554	133,624,035
2004         113,763,768         16,606,783         747,600         1,025         N/A         138,191,17           2005         120,760,839         16,871,940         733,862         518         N/A         138,367,159           2006         122,471,071         17,772,499         759,604         791         N/A         140,403,965           2007         123,349,916         17,377,219         793,767         750         N/A         143,275,635           2008         124,937,469         17,562,726         774,713         727         N/A         143,275,635           2009         125,177,175         17,661,661         757,519         705         N/A         143,2497,660           2010         125,177,1935         17,674,338         747,746         239         N/A         144,509,146           2012         126,832,343         17,729,029         732,385         83         N/A         145,293,840           Full-Service Providers	2003	117,280,481	16,549,519	713,221	1,127	N/A	134,544,348
2005         12,760,839         16,871,940         733,862         518         N/A         143,367,159           2006         122,471,071         17,172,499         759,604         791         N/A         140,403,965           2007         123,949,916         17,377,219         793,767         750         N/A         142,121,652           2009         125,177,175         17,561,661         757,519         705         N/A         143,497,660           2010         125,177,175         17,664,338         747,746         239         N/A         144,140,258           2011         126,143,072         17,638,062         727,920         92         N/A         144,140,258           2012         126,832,343         17,729,029         732,385         83         N/A         145,293,840           2002         113,790,812         14,899,747         586,217         N/A         1,035,604         130,312,380           2003         115,029,545         16,136,616         695,616         1,042         N/A         133,322,3766           2004         116,325,747         16,616,269         733,809         941         N/A         133,921,766           2005         121,782,003         16,767,635 <t< td=""><td>2004</td><td>118,763,768</td><td>16,606,783</td><td>747,600</td><td>1,025</td><td>N/A</td><td>136,119,176</td></t<>	2004	118,763,768	16,606,783	747,600	1,025	N/A	136,119,176
2006         122,471,071         17,172,499         759,604         791         N/A         140,403,965           2007         123,949,916         17,377,219         793,767         750         N/A         142,121,652           2008         124,937,469         17,562,726         774,713         727         N/A         143,275,635           2009         125,177,175         17,561,661         757,519         705         N/A         143,275,635           2010         125,717,395         17,674,338         747,746         239         N/A         144,509,146           2011         126,832,343         17,729,029         732,385         83         N/A         144,509,146           2012         126,832,343         17,729,029         732,385         83         N/A         145,293,840           Pervice Providers	2005	120,760,839	16,871,940	733,862	518	N/A	138,367,159
2007         123,949,916         17,377,219         793,767         750         N/A         142,121,652           2008         124,937,469         17,562,726         774,713         727         N/A         143,275,635           2009         125,177,175         17,561,661         175,519         705         N/A         143,497,606           2010         125,777,935         17,674,338         747,746         239         N/A         144,140,268           2011         126,143,072         17,638,062         727,920         92         N/A         144,509,146           2012         126,832,343         17,729,029         732,385         83         N/A         145,293,840           Full-Service Providers	2006	122,471,071	17,172,499	759,604	791	N/A	140,403,965
2008         124,937,469         17,552,726         774,713         727         N/A         143,275,635           2009         125,177,175         17,674,338         747,746         239         N/A         144,140,258           2011         126,143,072         17,638,062         727,920         92         N/A         144,100,258           2012         126,832,343         17,729,029         732,385         83         N/A         145,293,840           Full-Service Providers           2002         113,790,812         14,899,747         566,217         N/A         1,035,604         130,312,380           2003         115,029,545         16,161,616         695,616         1,042         N/A         133,862,819           2004         1116,325,747         16,161,269         733,809         941         N/A         133,221,766           2005         118,469,928         16,389,549         719,219         496         N/A         138,097,802           2006         120,677,627         16,673,766         745,645         764         N/A         138,309,802           2007         121,782,003         16,676,351         771,637         710         N/A         140,305,562           2008<	2007	123,949,916	17,377,219	793,767	750	N/A	142,121,652
2009         125,177,175         17,561,661         757,519         705         N/A         143,497,060           2010         125,717,935         17,674,338         747,746         239         N/A         144,140,258           2011         126,143,072         17,638,062         727,320         92         N/A         144,509,146           2012         126,832,343         17,729,029         732,385         83         N/A         145,293,840           Full-Service Providers           2002         113,790,812         14,899,747         586,217         N/A         1,035,604         130,312,380           2003         115,029,545         16,136,616         695,616         1,042         N/A         131,862,819           2004         116,322,747         16,161,269         733,809         941         N/A         133,221,766           2005         118,469,928         16,673,766         745,645         764         N/A         138,097,802           2007         121,782,003         16,767,635         771,637         710         N/A         139,321,985           2008         122,595,644         16,872,640         756,294         664         N/A         140,305,262           2009 </td <td>2008</td> <td>124,937,469</td> <td>17,562,726</td> <td>774,713</td> <td>727</td> <td>N/A</td> <td>143,275,635</td>	2008	124,937,469	17,562,726	774,713	727	N/A	143,275,635
2010         125,71,935         17,674,338         747,746         239         N/A         144,140,258           2011         126,143,072         17,638,062         727,920         92         N/A         144,509,146           2012         126,832,343         17,729,029         732,385         83         N/A         145,293,840           2002         113,790,812         14,899,747         586,217         N/A         1,035,604         130,312,380           2003         115,029,545         16,136,616         695,616         1,042         N/A         131,862,819           2004         116,325,747         16,161,269         733,809         941         N/A         133,221,766           2005         118,469,928         16,339,549         771,9219         496         N/A         138,097,802           2007         121,782,003         16,767,655         771,637         710         N/A         138,097,802           2008         122,595,644         16,952,660         756,294         664         N/A         140,305,262           2009         122,653,214         16,675,341         71,665         198         N/A         138,949,279           2011         120,306,190         16,672,141 <td< td=""><td>2009</td><td>125,177,175</td><td>17,561,661</td><td>757,519</td><td>705</td><td>N/A</td><td>143,497,060</td></td<>	2009	125,177,175	17,561,661	757,519	705	N/A	143,497,060
2011         126,143,072         17,638,062         727,920         92         N/A         144,509,146           2012         126,832,343         17,729,029         732,385         83         N/A         145,293,840           Full-Service Providers           2002         113,790,812         14,899,747         566,217         N/A         1,035,604         130,312,380           2003         115,029,545         16,136,616         695,616         1,042         N/A         131,862,819           2004         116,325,747         16,161,269         733,809         941         N/A         133,521,7912           2006         120,677,627         16,673,766         745,645         764         N/A         138,097,802           2007         121,782,003         16,767,635         771,637         710         N/A         139,321,985           2008         122,595,644         16,852,660         756,294         6664         N/A         140,130,951           2010         121,555,089         16,675,341         718,651         198         N/A         138,949,279           2011         120,306,190         16,321,174         682,906         56         N/A         131,3740,326           2002	2010	125,717,935	17,674,338	747,746	239	N/A	144,140,258
2012         126,832,343         17,729,029         732,385         83         N/A         145,293,840           Full-Service Providers	2011	126,143,072	17,638,062	727,920	92	N/A	144,509,146
Full-Service Providers           2002         113,790,812         14,899,747         586,217         N/A         1,035,604         130,312,380           2003         115,029,545         16,136,616         695,616         1,042         N/A         131,862,819           2004         116,325,747         16,161,269         733,809         941         N/A         133,221,766           2005         118,469,928         16,389,549         719,219         4966         N/A         138,579,192           2006         120,677,627         16,673,766         745,645         764         N/A         138,097,802           2007         121,782,003         16,767,635         771,637         7110         N/A         139,321,985           2008         122,595,644         16,952,660         756,294         664         N/A         140,305,262           2009         122,533,214         16,860,320         736,751         6666         N/A         140,130,951           2010         121,755,089         16,675,341         718,651         1998         N/A         138,349,279           2011         120,306,190         16,321,174         682,906         56         N/A         137,310,326           2002	2012	126,832,343	17,729,029	732,385	83	N/A	145,293,840
Full-Service Providers           2002         113,790,812         14,899,747         586,217         N/A         1,035,604         130,312,380           2003         115,029,545         16,136,616         695,616         1,042         N/A         131,862,819           2004         116,325,747         16,161,269         733,809         941         N/A         133,221,766           2005         118,469,928         16,389,549         719,219         496         N/A         138,097,802           2006         120,677,627         16,673,766         745,645         764         N/A         138,097,802           2008         122,595,644         16,952,660         756,294         664         N/A         140,30,515           2009         122,532,214         16,860,320         736,751         666         N/A         140,30,951           2010         121,555,089         16,675,341         718,651         198         N/A         138,949,279           2011         120,306,190         16,321,174         682,906         56         N/A         137,310,326           2002         2,831,225         433,953         15,527         N/A         30,950         3,311,655           2003         2,	· · · ·						
2002         113,790,812         14,899,747         586,217         N/A         1,035,604         130,312,380           2003         115,029,545         16,136,616         695,616         1,042         N/A         131,862,819           2004         116,325,747         16,161,269         733,809         941         N/A         133,221,766           2005         118,469,928         16,389,549         719,219         496         N/A         135,579,192           2006         120,677,627         16,673,766         745,645         764         N/A         139,321,985           2008         122,595,644         16,952,660         756,294         6664         N/A         140,035,622           2009         122,533,214         16,860,320         736,751         666         N/A         140,130,951           2010         121,555,089         16,675,341         718,651         198         N/A         138,949,279           2011         120,306,190         16,321,174         682,906         56         N/A         137,310,326           2002         2,831,225         433,953         15,527         N/A         30,950         3,311,655           2003         2,250,936         412,903         17,605	<b>Full-Service Provi</b>	iders					
2003         115,029,545         16,136,616         695,616         1,042         N/A         131,862,819           2004         116,325,747         16,161,269         733,809         941         N/A         133,221,766           2005         118,469,928         16,389,549         719,219         496         N/A         135,579,192           2006         120,677,627         16,673,766         745,645         764         N/A         138,921,985           2008         122,595,644         16,952,660         756,294         664         N/A         140,305,262           2009         122,533,214         16,860,320         736,751         6666         N/A         140,130,951           2010         121,755,089         16,675,341         718,651         198         N/A         138,949,279           2011         120,306,190         16,321,174         682,906         56         N/A         137,310,326           2012         118,650,233         16,111,883         681,074         48         N/A         2,897,410           2004         2,831,225         433,953         15,527         N/A         30,950         3,311,655           2003         2,250,936         412,903         17,605	2002	113,790,812	14,899,747	586,217	N/A	1,035,604	130,312,380
2004         116,325,747         16,161,269         733,809         941         N/A         133,221,766           2005         118,469,928         16,339,549         719,219         496         N/A         135,579,192           2006         120,677,627         16,673,766         745,645         764         N/A         138,097,802           2007         121,782,003         16,767,635         777,637         710         N/A         139,321,985           2008         122,595,644         16,952,660         766,294         664         N/A         140,305,262           2009         122,533,214         16,860,320         736,751         666         N/A         140,130,951           2010         121,555,089         16,675,341         718,651         198         N/A         138,949,279           2011         120,306,190         16,321,174         682,906         56         N/A         137,310,326           2012         118,650,233         16,111,83         681,074         48         N/A         135,443,238           2002         2,831,225         433,953         15,527         N/A         30,950         3,311,655           2003         2,250,936         412,903         17,605	2003	115,029,545	16,136,616	695,616	1,042	N/A	131,862,819
2005         118,469,928         16,389,549         719,219         496         N/A         135,579,192           2006         120,677,627         16,673,766         745,645         764         N/A         138,097,802           2007         121,782,003         16,767,635         771,637         710         N/A         139,321,985           2008         122,595,644         16,952,660         756,294         664         N/A         140,305,262           2009         122,533,214         16,860,320         736,751         6666         N/A         138,949,279           2011         120,306,190         16,621,174         682,906         56         N/A         137,310,326           2012         118,650,233         16,111,883         681,074         48         N/A         135,443,238           Energy-Only Providers	2004	116,325,747	16,161,269	733,809	941	N/A	133,221,766
2006         120,677,627         16,673,766         745,645         764         N/A         138,097,802           2007         121,782,003         16,767,635         771,637         710         N/A         139,321,985           2008         122,595,644         16,952,660         756,294         664         N/A         140,305,262           2009         122,533,214         16,860,320         736,751         666         N/A         140,130,951           2010         121,555,089         16,675,341         718,651         198         N/A         138,949,279           2011         120,306,190         16,321,174         682,906         56         N/A         137,310,326           2012         118,650,233         16,111,883         681,074         48         N/A         135,443,238           Energy-Only Providers           U           2002         2,831,225         433,953         15,527         N/A         30,950         3,311,655           2003         2,250,936         412,903         17,605         85         N/A         2,681,529           2004         2,438,021         445,514         13,791         84         N/A         2,897,410	2005	118,469,928	16,389,549	719,219	496	N/A	135,579,192
2007         121,782,003         16,767,635         771,637         710         N/A         139,321,985           2008         122,595,644         16,952,660         756,294         664         N/A         140,305,262           2009         122,533,214         16,860,320         736,751         6666         N/A         140,130,951           2010         121,555,089         16,675,341         718,651         198         N/A         138,949,279           2011         120,306,190         16,321,174         682,906         56         N/A         137,310,326           2012         118,650,233         16,111,883         681,074         48         N/A         135,443,238           Energy-Only Providers           T           2002         2,831,225         433,953         15,527         N/A         30,950         3,311,655           2003         2,250,936         412,903         17,605         85         N/A         2,681,529           2004         2,438,021         445,514         13,791         84         N/A         2,897,410           2005         2,290,911         482,391         14,643         22         N/A         2,787,967      <	2006	120,677,627	16,673,766	745,645	764	N/A	138,097,802
2008         122,595,644         16,952,660         756,294         664         N/A         140,305,262           2009         122,533,214         16,860,320         736,751         666         N/A         140,130,951           2010         121,555,089         16,675,341         718,651         198         N/A         138,949,279           2011         120,306,190         16,321,174         682,906         56         N/A         137,310,326           2012         118,650,233         16,111,883         681,074         48         N/A         135,443,238           Energy-Only Providers	2007	121,782,003	16,767,635	771,637	710	N/A	139,321,985
2009         122,533,214         16,860,320         736,751         666         N/A         140,130,951           2010         121,555,089         16,675,341         718,651         198         N/A         138,949,279           2011         120,306,190         16,321,174         682,906         56         N/A         137,310,326           2012         118,650,233         16,111,883         681,074         48         N/A         135,443,238           Energy-Only Providers <td>2008</td> <td>122,595,644</td> <td>16,952,660</td> <td>756,294</td> <td>664</td> <td>N/A</td> <td>140,305,262</td>	2008	122,595,644	16,952,660	756,294	664	N/A	140,305,262
2010         121,555,089         16,675,341         718,651         198         N/A         138,949,279           2011         120,306,190         16,321,174         682,906         56         N/A         137,310,326           2012         118,650,233         16,111,883         681,074         48         N/A         135,443,238           Energy-Only Providers	2009	122,533,214	16,860,320	736,751	666	N/A	140,130,951
2011         120,306,190         16,321,174         682,906         56         N/A         137,310,326           2012         118,650,233         16,111,883         681,074         48         N/A         135,443,238           Energy-Only Providers	2010	121,555,089	16,675,341	718,651	198	N/A	138,949,279
2012         118,650,233         16,111,883         681,074         48         N/A         135,443,238           Energy-Only Providers	2011	120,306,190	16,321,174	682,906	56	N/A	137,310,326
Energy-Only Providers           2002         2,831,225         433,953         15,527         N/A         30,950         3,311,655           2003         2,250,936         412,903         17,605         85         N/A         2,681,529           2004         2,438,021         445,514         13,791         84         N/A         2,897,410           2005         2,290,911         482,391         14,643         22         N/A         2,787,967           2006         1,793,444         498,733         13,959         27         N/A         2,306,163           2007         2,167,913         609,584         22,130         40         N/A         2,799,667           2008         2,341,825         610,066         18,419         63         N/A         2,970,373           2009         2,643,961         701,341         20,768         39         N/A         3,366,109           2010         4,162,846         998,997         29,095         41         N/A         5,190,979           2011         5,836,882         1,316,888         45,014         36         N/A         7,198,820           2012         8,182,110         1,617,146         51,311         35	2012	118,650,233	16,111,883	681,074	48	N/A	135,443,238
Energy-Only Providers           2002         2,831,225         433,953         15,527         N/A         30,950         3,311,655           2003         2,250,936         412,903         17,605         85         N/A         2,681,529           2004         2,438,021         445,514         13,791         84         N/A         2,897,410           2005         2,290,911         482,391         14,643         22         N/A         2,787,967           2006         1,793,444         498,733         13,959         27         N/A         2,306,163           2007         2,167,913         609,584         22,130         40         N/A         2,970,373           2008         2,341,825         610,066         18,419         63         N/A         2,970,373           2009         2,643,961         701,341         20,768         39         N/A         3,366,109           2010         4,162,846         998,997         29,095         41         N/A         5,190,979           2011         5,836,882         1,316,888         45,014         36         N/A         7,198,820           2012         8,182,110         1,617,146         51,311         35							
20022,831,225433,95315,527N/A30,9503,311,65520032,250,936412,90317,60585N/A2,681,52920042,438,021445,51413,79184N/A2,897,41020052,290,911482,39114,64322N/A2,787,96720061,793,444498,73313,95927N/A2,306,16320072,167,913609,58422,13040N/A2,979,66720082,341,825610,06618,41963N/A2,970,37320092,643,961701,34120,76839N/A3,366,10920104,162,846998,99729,09541N/A5,190,97920115,836,8821,316,88845,01436N/A7,198,82020128,182,1101,617,14651,31135N/A9,850,602	Energy-Only Prov	viders					
20032,250,936412,90317,60585N/A2,681,52920042,438,021445,51413,79184N/A2,897,41020052,290,911482,39114,64322N/A2,787,96720061,793,444498,73313,95927N/A2,306,16320072,167,913609,58422,13040N/A2,799,66720082,341,825610,06618,41963N/A2,970,37320092,643,961701,34120,76839N/A3,366,10920104,162,846998,99729,09541N/A5,190,97920115,836,8821,316,88845,01436N/A7,198,82020128,182,1101,617,14651,31135N/A9,850,602	2002	2,831,225	433,953	15,527	N/A	30,950	3,311,655
20042,438,021445,51413,79184N/A2,897,41020052,290,911482,39114,64322N/A2,787,96720061,793,444498,73313,95927N/A2,306,16320072,167,913609,58422,13040N/A2,799,66720082,341,825610,06618,41963N/A2,970,37320092,643,961701,34120,76839N/A3,366,10920104,162,846998,99729,09541N/A5,190,97920115,836,8821,316,88845,01436N/A7,198,82020128,182,1101,617,14651,31135N/A9,850,602	2003	2,250,936	412,903	17,605	85	N/A	2,681,529
20052,290,911482,39114,64322N/A2,787,96720061,793,444498,73313,95927N/A2,306,16320072,167,913609,58422,13040N/A2,799,66720082,341,825610,06618,41963N/A2,970,37320092,643,961701,34120,76839N/A3,366,10920104,162,846998,99729,09541N/A5,190,97920115,836,8821,316,88845,01436N/A7,198,82020128,182,1101,617,14651,31135N/A9,850,602	2004	2,438,021	445,514	13,791	84	N/A	2,897,410
20061,793,444498,73313,95927N/A2,306,16320072,167,913609,58422,13040N/A2,799,66720082,341,825610,06618,41963N/A2,970,37320092,643,961701,34120,76839N/A3,366,10920104,162,846998,99729,09541N/A5,190,97920115,836,8821,316,88845,01436N/A7,198,82020128,182,1101,617,14651,31135N/A9,850,602	2005	2,290,911	482,391	14,643	22	N/A	2,787,967
20072,167,913609,58422,13040N/A2,799,66720082,341,825610,06618,41963N/A2,970,37320092,643,961701,34120,76839N/A3,366,10920104,162,846998,99729,09541N/A5,190,97920115,836,8821,316,88845,01436N/A7,198,82020128,182,1101,617,14651,31135N/A9,850,602	2006	1,793,444	498,733	13,959	27	N/A	2,306,163
20082,341,825610,06618,41963N/A2,970,37320092,643,961701,34120,76839N/A3,366,10920104,162,846998,99729,09541N/A5,190,97920115,836,8821,316,88845,01436N/A7,198,82020128,182,1101.617,14651,31135N/A9,850,602	2007	2,167,913	609,584	22,130	40	N/A	2,799,667
2009         2,643,961         701,341         20,768         39         N/A         3,366,109           2010         4,162,846         998,997         29,095         41         N/A         5,190,979           2011         5,836,882         1,316,888         45,014         36         N/A         7,198,820           2012         8,182,110         1.617,146         51,311         35         N/A         9,850,602	2008	2,341,825	610,066	18,419	63	N/A	2,970,373
2010         4,162,846         998,997         29,095         41         N/A         5,190,979           2011         5,836,882         1,316,888         45,014         36         N/A         7,198,820           2012         8,182,110         1.617,146         51,311         35         N/A         9,850,602	2009	2,643,961	701,341	20,768	39	N/A	3,366,109
2011         5,836,882         1,316,888         45,014         36         N/A         7,198,820           2012         8,182,110         1.617,146         51,311         35         N/A         9,850,602	2010	4,162,846	998,997	29,095	41	N/A	5,190,979
2012 8.182.110 1.617.146 51.311 35 N/A 9.850.602	2011	5,836,882	1,316,888	45,014	36	N/A	7,198,820
	2012	8,182,110	1,617,146	51,311	35	N/A	9,850,602

N/A = Not Available.

Pursuant to applicable Texas statutes establishing competitive electricity markets within the Electric Reliability Council of Texas (ERCOT), all customers served by Retail Energy Providers must be provided bundled energy and delivery services, so they are included under "Full-Service Providers".

Full-Service Providers sell bundled electricity services (e.g., both energy and delivery) to end users. Full-Service Providers may purchase electricity from others (such as Independent Power Producers or other Full-Service Providers) prior to delivery. Direct sales from independent facility generators to end use consumers are reported under Full-Service Providers. Energy-Only Providers sell energy to end use customers; incumbent utility distribution firms provide Delivery-Only Services for these customers.

Source: U.S. Energy Information Administration, Form EIA-861, "Annual Electric Power Industry Report." and Form EIA-861S, "Annual Electric Power Industry Report (Short Form)."

#### Table 2.2. Retail Sales and Direct Use of Electricity to Ultimate Customers

by Sector, by Provider, 2002 through 2012 (Megawatthours)

Year	Residential	Commercial	Industrial	Transportation	Other	Total	Direct Use	Total End Use
Total Electric I	ndustry							
2002	1,265,179,869	1,104,496,607	990,237,631	N/A	105,551,904	3,465,466,011	166,184,296	3,631,650,307
2003	1,275,823,910	1,198,727,601	1,012,373,247	6,809,728	N/A	3,493,734,486	168,294,526	3,662,029,012
2004	1,291,981,578	1,230,424,731	1,017,849,532	7,223,642	N/A	3,547,479,483	168,470,002	3,715,949,485
2005	1,359,227,107	1,275,079,020	1,019,156,065	7,506,321	N/A	3,660,968,513	150,015,531	3,810,984,044
2006	1,351,520,036	1,299,743,695	1,011,297,566	7,357,543	N/A	3,669,918,840	146,926,612	3,816,845,452
2007	1,392,240,996	1,336,315,196	1,027,831,925	8,172,595	N/A	3,764,560,712	125,670,185	3,890,230,897
2008	1,379,981,104	1,335,981,135	1,009,300,309	7,699,632	N/A	3,732,962,180	132,196,685	3,865,158,865
2009	1,364,474,417	1,307,167,813	917,442,063	7,780,573	N/A	3,596,864,866	126,937,958	3,723,802,824
2010	1,445,708,403	1,330,199,364	970,872,874	7,712,412	N/A	3,754,493,053	131,910,249	3,886,403,302
2011	1,422,801,093	1,328,057,439	991,315,564	7,672,084	N/A	3,749,846,180	132,754,037	3,882,600,217
2012	1,374,514,708	1,327,101,196	985,713,854	7,320,028	N/A	3,694,649,786	137,656,510	3,832,306,296
Full-Service Pr	oviders	1 000 000 000	007 400 400	N1/A	400 000 700	0.004.000 704	N1/A	0.004.000.704
2002	1,248,349,458	1,036,366,268	937,138,192	N/A	102,238,786	3,324,092,704	N/A	3,324,092,704
2003	1,257,766,998	1,112,206,121	931,661,404	3,315,043	N/A	3,304,949,566	N/A	3,304,949,566
2004	1,272,237,425	1,116,497,417	933,529,502	3,188,466	N/A	3,325,452,810	N/A	3,325,452,810
2005	1,339,568,275	1,151,327,861	929,675,932	3,341,814	N/A	3,423,913,882	N/A	3,423,913,882
2006	1,337,837,993	1,170,661,399	939,194,648	3,040,062	N/A	3,450,734,102	N/A	3,450,734,102
2007	1,375,450,126	1,180,789,042	923,148,031	2,635,498	N/A	3,482,022,697	N/A	3,482,022,697
2008	1,362,811,730	1,152,674,093	929,246,647	2,515,304	N/A	3,447,247,774	N/A	3,447,247,774
2009	1,345,125,375	1,140,767,357	813,292,567	2,453,843	N/A	3,301,639,142	N/A	3,301,639,142
2010	1,409,355,244	1,123,328,313	840,091,476	2,440,567	N/A	3,375,215,600	N/A	3,375,215,600
2011	1,368,453,770	1,090,292,969	822,404,124	1,730,820	N/A	3,282,881,683	N/A	3,282,881,683
2012	1,297,818,441	1,073,346,766	807,805,140	1,389,340	N/A	3,180,359,687	N/A	3,180,359,687
Enorgy Only D	rovidoro							
2002	16 830 411	68 130 339	53 099 439	N/A	3 313 118	141 373 307	N/A	141 373 307
2002	18 056 912	86 521 480	80 711 843	3 494 685	N/A	188 784 920	N/A	188 784 920
2004	19,744,153	113,927,314	84,320,030	4.035.176	N/A	222.026.673	N/A	222.026.673
2005	19.658.832	123,751,159	89,480,133	4,164,507	N/A	237.054.631	N/A	237.054.631
2006	13.682.043	129.082.296	72,102,918	4,317,481	N/A	219,184,738	N/A	219,184,738
2007	16.790.870	155.526.154	104.683.894	5.537.097	N/A	282.538.015	N/A	282.538.015
2008	17.169.374	183.307.042	80.053.662	5.184.328	N/A	285.714.406	N/A	285.714.406
2009	19.349.042	166.400.456	104.149.496	5.326.730	N/A	295.225.724	N/A	295.225.724
2010	36.353.159	206.871.051	130,781,398	5,271,845	N/A	379,277,453	N/A	379,277,453
2011	54,347,323	237,764,470	168,911,440	5,941,264	N/A	466,964,497	N/A	466,964,497
2012	76,696,267	253,754,430	177,908,714	5,930,688	N/A	514,290,099	N/A	514,290,099

N/A = Not Available.

Direct Use represents commercial and industrial facility use of onsite net electricity generation; and electricity sales or transfers to adjacent or co-located facilities for which revenue information is not available.

Pursuant to applicable Texas statutes establishing competitive electricity markets within the Electric Reliability Council of Texas (ERCOT), all customers served by Retail Energy Providers must be provided bundled energy and delivery services, so they are included under "Full-Service Providers".

Full-Service Providers sell bundled electricity services (e.g., both energy and delivery) to end users. Full-Service Providers may purchase electricity from others (such as Independent Power Producers or other Full-Service Providers) prior to delivery. Direct sales from independent facility generators to end use consumers are reported under Full-Service Providers. Energy-Only Providers sell energy to end use customers; incumbent utility distribution firms provide Delivery-Only Services for these customers.

Source: U.S. Energy Information Administration, Form EIA-861, "Annual Electric Power Industry Report.", Form EIA-861S, "Annual Electric Power Industry Report (Short Form)" and Form EIA-923, "Power Plant Operations Report"

#### Table 2.3. Revenue from Retail Sales of Electricity to Ultimate Customers

#### by Sector, by Provider, 2002 through 2012 (Million Dollars)

Year	Residential	Commercial	Industrial	Transportation	Other	Total
	· · · · · · · · · · · · · · · · · · ·					
Total Electric Indi	106 834	87 117	/8 336	N/A	7 124	2/0 /11
2002	111 249	96.263	40,330 51 741	514	ν, ι Ζ+ Ν/Δ	243,411 259 767
2003	115 577	100 546	53 477	519	N/A	233,107
2004	128 393	110,522	58 445	643	N/A	200,113
2003	140 582	122 914	62,308	702	N/A	326,500
2007	148 295	128,903	65 712	792	N/A	343 703
2007	155 433	138 469	68 920	827	N/A	363 65(
2009	157,008	132 940	62 504	828	N/A	353,280
2010	166 782	135 559	65,750	815	N/A	368,900
2010	166 714	135 926	67 606	803	N/A	371.049
2012	163,280	133,898	65,761	747	N/A	363,687
				I	I	
Full-Service Prov	viders					
2002	104,814	80,573	44,826	N/A	6,803	237,014
2003	109,165	87,764	46,686	226	N/A	243,841
2004	113,306	89,597	47,993	238	N/A	251,134
2005	125,983	97,405	52,113	249	N/A	275,749
2006	138,608	107,432	56,385	257	N/A	302,683
2007	145,642	109,703	56,950	232	N/A	312,527
2008	152,429	115,062	61,286	250	N/A	329,027
2009	153,723	112,111	53,345	226	N/A	319,405
2010	161,221	110,298	54,561	233	N/A	326,312
2011	158,788	108,318	54,285	162	N/A	321,552
2012	152,817	106,012	52,667	132	N/A	311,628
Restructured Ret	tail Service Providers					
2002	2.020	6.545	3.510	N/A	321	12.396
2003	2.084	8,499	5,055	288	N/A	15.920
2004	2,272	10,949	5,484	281	N/A	18,98
2005	2.410	13.117	6,333	394	N/A	22.25
2006	1.974	15.482	5,922	445	N/A	23.82
2007	2,653	19,200	8,762	560	N/A	31,17
2008	3.004	23.407	7.635	577	N/A	34.62
2009	3.286	20.828	9,159	602	N/A	33.87
2010	5.560	25.261	11,190	582	N/A	42.59
2011	7.926	27,609	13,321	641	N/A	49.49
2012	10,464	27,886	13,094	615	N/A	52,05
L	· · ·	· · · · ·	`			,
Energy-Only Prov	viders					
2002	914	3,989	2,408	N/A	143	7,454
2003	980	5,210	3,605	215	N/A	10,01
2004	1,086	6,859	3,881	201	N/A	12,02
2005	1,285	8,844	4,749	308	N/A	15,186
2006	1,127	10,792	4,510	356	N/A	16,784

2010	3,230	16,999	8,664	425	N/A	29,318
2011	4,578	18,085	10,392	463	N/A	33,519
2012	5,776	17,397	9,895	432	N/A	33,500

7,197

6,212

7,205

458

455

460

N/A

N/A

N/A

22,854

25,667

23,813

13,553

17,126

14,271

<b>Delivery-Only Pr</b>	Delivery-Only Providers									
2002	1,106	2,556	1,102	N/A	178	4,942				
2003	1,104	3,289	1,450	72	N/A	5,915				
2004	1,186	4,090	1,603	79	N/A	6,958				
2005	1,125	4,273	1,584	86	N/A	7,068				
2006	847	4,690	1,412	90	N/A	7,040				
2007	1,007	5,647	1,565	102	N/A	8,322				
2008	1,131	6,281	1,422	121	N/A	8,956				
2009	1,409	6,557	1,954	143	N/A	10,062				
2010	2,330	8,262	2,526	157	N/A	13,276				
2011	3,348	9,523	2,929	178	N/A	15,978				
2012	4,687	10,489	3,199	183	N/A	18,559				

N/A = Not Available.

2007

2008

2009

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Full-Service Providers sell bundled electricity services (e.g., both energy and delivery) to end users. Full-Service Providers may purchase electricity from others (such as Independent Power Producers or other Full-Service Providers) prior to delivery. Direct sales from independent facility generators to end use consumers are reported under Full-Service Providers. Energy-Only Providers sell energy to end use customers; incumbent utility distribution firms provide Delivery-Only Services for these customers. Data reported under Restructured Retail Service Providers represent the sum of Energy-Only and Delivery-Only Services."

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

1,646

1,873

1,877

Source: U.S. Energy Information Administration, Form EIA-861, "Annual Electric Power Industry Report." Form EIA-861S, "Annual Electric Power Industry Report (Short Form)."

#### Table 2.4. Average Retail Price of Electricity to Ultimate Customers

#### by End-Use Sector 2002 through 2012 (Cents per kilowatthour)

Year	Residential	Commercial	Industrial	Transportation	Other	Total
Total Electric Indu	ustry					
2002	8.44	7.89	4.88	N/A	6.75	7.20
2003	8.72	8.03	5.11	7.54	N/A	7.44
2004	8.95	8.17	5.25	7.18	N/A	7.61
2005	9.45	8.67	5.73	8.57	N/A	8.14
2006	10.40	9.46	6.16	9.54	N/A	8.90
2007	10.65	9.65	6.39	9.70	N/A	9.13
2008	11.26	10.36	6.83	10.74	N/A	9.74
2009	11.51	10.17	6.81	10.65	N/A	9.82
2010	11.54	10.19	6.77	10.57	N/A	9.83
2011	11.72	10.23	6.82	10.46	N/A	9.90
2012	11.88	10.09	6.67	10.21	N/A	9.84
Full-Service Prov	iders					
2002	8.40	7.77	4.78	N/A	6.65	7.13
2003	8.68	7.89	5.01	6.82	N/A	7.38
2004	8.91	8.02	5.14	7.47	N/A	7.55
2005	9.40	8.46	5.61	7.45	N/A	8.05
2006	10.36	9.18	6.0	8.44	N/A	8.77
2007	10.59	9.29	6.17	8.82	N/A	8.98
2008	11.18	9.98	6.60	9.96	N/A	9.54
2009	11.43	9.83	6.56	9.20	N/A	9.67
2010	11.44	9.82	6.49	9.55	N/A	9.67
2011	11.60	9.93	6.60	9.35	N/A	9.79
2012	11.77	9.88	6.52	9.50	N/A	9.80
Postructured Pot	ail Sarvica Providera					
2002	12 0	9.61	6.61	N/A	9 69	8 77
2002	11 54	9.82	6.26	8 23	9:05 N/A	8 44
2008	11.54	9.61	6.50	6.95	N/A	8.55
2004	12.26	10.60	7.08	9.47	N/A	9.39
2006	14.43	11.99	8.21	10.32	N/A	10.87
2007	15.80	12.35	8.37	10.11	N/A	11.03
2008	17.49	12.77	9.54	11.12	N/A	12.12
2009	16.98	12.52	8.79	11.31	N/A	11.47
2010	15.30	12.21	8.56	11.04	N/A	11.23
2011	14.58	11.61	7.89	10.79	N/A	10.60
2012	13.64	10.99	7.36	10.38	N/A	10.12
				•	•	
Energy-Only Prov	/iders					
2002	5.43	5.86	4.53	N/A	4.30	5.27
2003	5.43	6.02	4.47	6.16	N/A	5.30
2004	5.50	6.02	4.60	4.99	N/A	5.42
2005	6.54	7.15	5.31	7.40	N/A	6.41
2006	8.23	8.36	6.25	8.24	N/A	7.66

2010	8.88	8.22	6.62	8.06	N/A	7.73
2011	8.42	7.61	6.15	7.80	N/A	7.18
2012	7.53	6.86	5.56	7.29	N/A	6.51

6.87

7.76

6.92

8.28

8.79

8.63

N/A

N/A

N/A

8.09

8.98

8.07

8.71

9.34

8.58

Delivery-Only Pr	Delivery-Only Providers									
2002	6.57	3.75	2.08	N/A	5.39	3.50				
2003	6.11	3.80	1.80	2.07	N/A	3.13				
2004	6.0	3.59	1.90	1.96	N/A	3.13				
2005	5.72	3.45	1.77	2.07	N/A	2.98				
2006	6.19	3.63	1.96	2.08	N/A	3.21				
2007	6.0	3.63	1.50	1.84	N/A	2.95				
2008	6.59	3.43	1.78	2.34	N/A	3.13				
2009	7.28	3.94	1.88	2.68	N/A	3.41				
2010	6.41	3.99	1.93	2.98	N/A	3.50				
2011	6.16	4.01	1.73	2.99	N/A	3.42				
2012	6.11	4.13	1.80	3.09	N/A	3.61				

N/A = Not Available.

2007

2008

2009

Pursuant to applicable Texas statutes establishing competitive electricity markets within the Electric Reliability Council of Texas (ERCOT), all customers served by Retail Energy Providers must be provided bundled energy and delivery services, so they are included under "Full-Service Providers".

Full-Service Providers sell bundled electricity services (e.g., both energy and delivery) to end users. Full-Service Providers may purchase electricity from others (such as Independent Power Producers or other Full-Service Providers) prior to delivery. Direct sales from independent facility generators to end use consumers are reported under Full-Service Providers. Energy-Only Providers sell energy to end use customers; incumbent utility distribution firms provide Delivery-Only Services for these customers. Data reported under Restructured Retail Service Providers represent the sum of Energy-Only and Delivery-Only Services."

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

9.80

10.91

9.70

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

### Table 2.5. Retail Sales of Electricity to Ultimate Customers: Total by End-Use Sector, 2003 - December 2012 (Million Kilowatthours)

September

Period	Residential	Commercial	Industrial	Transportation	All Sectors
Annual Totals					
2003	1,275,824	1,198,728	1,012,373	6,810	3,493,734
2004	1,291,982	1,230,425	1,017,850	7,224	3,547,479
2005	1,359,227	1,275,079	1,019,156	7,506	3,660,969
2006	1,351,520	1,299,744	1,011,298	7,358	3,669,919
2007	1,392,241	1,336,315	1,027,832	8,173	3,764,561
2008	1,379,981	1,335,981	1,009,300	7,700	3,732,962
2009	1,364,474	1,307,168	917,442	7,781	3,596,865
2010	1,445,708	1,330,199	970,873	7,712	3,754,493
2011	1,422,801	1,328,057	991,316	7,672	3,749,846
2012	1,374,515	1,327,101	985,714	7,320	3,694,650
0010					
2010	147 500	108 120	75 506	715	221 9/1
Sanuary February	147,500	100,120	75,500	680	208 440
March	111 700	100,747	74,104	009 656	290,440
	88.046	001,730	70,303	600	292,503
Арт	00,040	33,731 106 176	10,091	000	207,004
lviay	94,040 127.406	110 388	02,000 83 347	658	203,112
	127,490	127 025	85 725	667	360,009
	154,000	120,323	87.00/	628	371 728
September	104,000	110 137	83 353	630	371,720
October	96 688	108.461	82.046	615	287 811
November	90,000	100,401	70 575	607	207,011
December	130.015	101,024	80.264	633	318 943
Booombor	100,010	100,001	00,201		010,040
2011					
January	145,054	108,243	80,077	710	334,084
February	120,121	99,789	76,332	637	296,879
March	104,921	104,263	82,196	664	292,044
April	93,700	100,505	80,356	629	275,190
May	97,688	107,624	82,095	619	288,026
June	125,983	118,169	83,941	643	328,736
July	154,729	128,063	87,245	650	370,686
August	153,739	129,371	89,014	625	372,749
September	122,720	117,951	84,959	634	326,263
October	94,585	108,655	84,287	616	288,144
November	93,220	100,552	80,858	590	275,220
December	116,341	104,873	79,956	656	301,826
		·			
2012					
January	125,881	105,239	79,205	650	310,975
February	107,975	100,080	78,298	629	286,983
March	99,362	102,474	81,298	597	283,731
April	88,103	101,037	81,030	590	270,760
Мау	100,895	110,800	84,678	595	296,968
June	122,934	118,009	83,619	597	325,160
July	154,579	128,535	87,219	629	370,963
August	147,941	128,106	88,105	633	364,785

October	96,669	110,471	82,996	599	290,735
November	97,155	101,641	78,847	569	278,212
December	114,188	104,122	78,360	619	297,288

82,060

613

318,090

116,585

See Technical notes for additional information on the Commercial, Industrial, and Transportation sectors. NA = Not available. See Glossary for definitions. Geographic coverage is the 50 States and the District of Columbia. Values include energy service provider (power marketer) data. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-826. Utilities and energy service providers may classify commercial and industrial customers based on either NAICS codes or demands or usage falling within specified limits by rate schedule. Changes from year to year in consumer counts, sales and revenues, particularly involving the commercial and industrial consumer sectors, may result from respondent implementation of changes in the definitions of consumers, and reclassifications. Retail sales and net generation may not correspond exactly for a particular month for a variety of reasons (i.e., sales data may include purchases of electricity from nonutilities or imported electricity). Net generation is for the calendar month while retail sales and associated revenue accumulate from bills collected for periods of time (28 to 35 days) that vary dependent upon customer class and consumption occurring in and outside the calendar month. Sources: U.S. Energy Information Administration, Form EIA-826, Monthly Electric Sales and Revenue Report with State Distributions Report;

Form EIA-861, Annual Electric Power Industry Report; and Form EIA-861S, Annual Electric Power Industry Report (Short Form).

118,831

Period	Residential	Commercial	Industrial	Transportation	All Sectors
Annual Totals					
2003	111,249	96,263	51,741	514	259,767
2004	115,577	100,546	53,477	519	270,119
2005	128,393	110,522	58,445	643	298,003
2006	140,582	122,914	62,308	702	326,506
2007	148,295	128,903	65,712	792	343,703
2008	155,433	138,469	68,920	827	363,650
2009	157,008	132,940	62,504	828	353,280
2010	166,782	135,559	65,750	815	368,906
2011	166,714	135,926	67,606	803	371,049
2012	163,280	133,898	65,761	747	363,687
2010					
January	15.476	10.328	4,910	73	30.787
February	13.375	9.960	4.861	72	28,268
March	12.415	10.126	5.114	67	27.722
April	10,309	9,934	5,147	63	25,453
Mav	11,296	10,776	5,453	64	27,589
June	15,189	12,605	5.805	73	33,673
July	18,620	13,713	6,196	73	38,601
August	18,529	13,714	6,344	68	38,656
September	14,890	12,533	5,831	67	33,321
October	11,471	11,118	5,576	65	28,230
November	10,828	10,144	5,219	64	26,254
December	14,384	10,608	5,295	66	30,353
0044					
2011	15 770	10.500	E 229	72	21.662
February	12,226	0.068	5,220	67	29 290
March	12,000	10 354	5,058	68	20,300
	12,030	10,015	5 243	63	26,001
Арпі	11,656	10,013	5.481	66	20,237
	15.079	12 592	5 993	71	33 736
	18,779	13 661	6 381	73	38 824
August	18 582	13 874	6,583	68	39 107
September	14 934	12 494	6,000	68	33 572
October	11,427	11,142	5,706	63	28.338
November	10.982	10.034	5 281	59	26,355
December	13,262	10,241	5,205	64	28,772
2012					
January	14,360	10,352	5,102	64	29,878
February	12,424	9,944	5,052	60	27,479
March	11,621	10,086	5,250	59	27,015
April	10,504	9,919	5,168	60	25,650
May	12,011	11,039	5,528	59	28,637
June	14,863	12,259	5,765	62	32,949
July	18,553	13,354	6,219	67	38,193
August	18,009	13,313	6,239	67	37,629

#### Table 2.6. Revenue from Retail Sales of Electricity to Ultimate Customers: Total by End-Use Sector, 2003 - December 2012 (Million Dollars)

October	11,633	11,131	5,491	61	28,316
November	11,418	10,052	5,122	59	26,651
December	13,271	10,212	5,110	64	28,656

5,716

12,238

32,634

66

See Technical notes for additional information on the Commercial, Industrial, and Transportation sectors. NA = Not available. See Glossary for definitions. Geographic coverage is the 50 States and the District of Columbia. Values include energy service provider (power marketer) data. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-826. Utilities and energy service providers may classify commercial and industrial customers based on either NAICS codes or demands or usage falling within specified limits by rate schedule. Changes from year to year in consumer counts, sales and revenues, particularly involving the commercial and industrial consumer sectors, may result from respondent implementation of changes in the definitions of consumers, and reclassifications. Retail sales and net generation may not correspond exactly for a particular month for a variety of reasons (i.e., sales data may include purchases of electricity from nonutilities or imported electricity). Net generation is for the calendar month while retail sales and associated revenue accumulate from bills collected for periods of time (28 to 35 days) that vary dependent upon customer class and consumption occurring in and outside the calendar month. Sources: U.S. Energy Information Administration, Form EIA-826, Monthly Electric Sales and Revenue Report with State Distributions Report;

Form EIA-861, Annual Electric Power Industry Report; and Form EIA-861S, Annual Electric Power Industry Report (Short Form).

14,614

September

Period	Residential	Commercial	Industrial	Transportation	All Sectors
	8.72	8.03	5.11	7.54	7.44
2004	8.95	8.17	5.25	7.18	7.61
2005	9.45	8.67	5.73	8.57	8.14
2006	10.40	9.46	6.16	9.54	8.90
2007	10.65	9.65	6.39	9.70	9.13
2008	11.26	10.36	6.83	10.74	9.74
2009	11.51	10.17	6.81	10.65	9.82
2010	11.54	10.19	6.77	10.57	9.83
2011	11.72	10.23	6.82	10.46	9.90
2012	11.88	10.09	6.67	10.21	9.84
2040					
	10.49	9.55	6.50	10.17	0.28
February	10.49	9.55	6.55	10.17	9.20
March	11 11	9.09	6.53	10.40	9.47
	11.11	9.95	6.55	10.20	9.40
Д	11.71	10.15	6.64	10.52	9.00
	11.91	10.13	6.96	11 14	10.18
	12.04	10.30	7 23	10.95	10.10
	12.04	10.72	7.20	10.86	10.40
September	11.05	10.52	7.22	10.53	10.40
October	11.00	10.02	6.80	10.00	9.81
November	11.62	9.99	6.56	10.47	9.55
December	11.06	9.82	6.60	10.39	9.52
0014	-	-			
2011	40.07	0.70	0.50	40.00	0.40
January	10.87	9.78	6.53	10.29	9.48
February	11.06	9.99	0.03	10.55	9.56
March	11.52	9.93	0.53	10.24	9.55
April	11.67	9.96	0.53	9.97	9.54
Iviay	11.93	10.19	0.08	10.70	9.78
June	11.97	10.00	7.14	11.01	10.26
July	12.09	10.67	7.31	11.21	10.47
August	12.09	10.72	7.40	10.82	10.49
September	12.17	10.59	7.10	10.60	10.29
October	12.00	10.23	0.77	10.25	9.03
December	11.78	9.98	6.51	9.93	9.53
2012				0.70	
January	11.41	9.84	6.44	9.78	9.61
February	11.51	9.94	6.45	9.61	9.58
March	11.70	9.84	6.46	9.95	9.52
April	11.92	9.82	6.38	10.11	9.47
May	11.90	9.96	6.53	9.97	9.64
June	12.09	10.39	6.89	10.33	10.13
July	12.00	10.39	7.13	10.70	10.30
August	12.17	10.39	7.08	10.53	10.32
September	12.30	10.50	0.97	10.74	10.26

#### Table 2.7. Average Retail Price of Electricity to Ultimate Customers: Total by End-Use Sector, 2003 - December 2012 (Cents per Kilowatthour)

October	12.03	10.08	6.62	10.13	9.74
November	11.75	9.89	6.50	10.41	9.58
December	11.62	9.81	6.52	10.28	9.64

See Technical notes for additional information on the Commercial, Industrial, and Transportation sectors. NA = Not available. See Glossary for definitions. Geographic coverage is the 50 States and the District of Columbia. Values include energy service provider (power marketer) data. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-826. Utilities and energy service providers may classify commercial and industrial customers based on either NAICS codes or demands or usage falling within specified limits by rate schedule. Changes from year to year in consumer counts, sales and revenues, particularly involving the commercial and industrial consumer sectors, may result from respondent implementation of changes in the definitions of consumers, and reclassifications. Retail sales and net generation may not correspond exactly for a particular month for a variety of reasons (i.e., sales data may include purchases of electricity from nonutilities or imported electricity). Net generation is for the calendar month while retail sales and associated revenue accumulate from bills collected for periods of time (28 to 35 days) that vary dependent upon customer class and consumption occurring in and outside the calendar month. Sources: U.S. Energy Information Administration, Form EIA-826, Monthly Electric Sales and Revenue Report with State Distributions Report;

Form EIA-861, Annual Electric Power Industry Report; and Form EIA-861S, Annual Electric Power Industry Report (Short Form).

### Table 2.8. Retail Sales of Electricity to Ultimate Customers by End-Use Sector, by State, 2012 and 2011 (Million Kilowatthours)

NameVera 201Vera 201 </th <th>Conque Division</th> <th>Resid</th> <th>ential</th> <th>Comm</th> <th>nercial</th> <th>Indu</th> <th>strial</th> <th>Transp</th> <th colspan="2">Transportation</th> <th colspan="2">All Sectors</th>	Conque Division	Resid	ential	Comm	nercial	Indu	strial	Transp	Transportation		All Sectors	
Non-kroginal         147,70         147,70         177,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         178,70         1	and State	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	
Durnefinuk         11,778         11,789         11,789         11,789         11,789         11,789         3,888         3,888         1,889         1,899         1,838         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,8385         1,83855         1,83855	New England	47,208	47,481	44,864	45,018	27,818	27,927	566	569	120,456	120,995	
None         4.44P         4.500         4.500         4.500         5.111         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <td>Connecticut</td> <td>12,758</td> <td>12,919</td> <td>12,976</td> <td>13,087</td> <td>3,566</td> <td>3,668</td> <td>193</td> <td>185</td> <td>29,492</td> <td>29,859</td>	Connecticut	12,758	12,919	12,976	13,087	3,566	3,668	193	185	29,492	29,859	
Nameshcels         22.13         30.473         17.200         17.200         96.027         16.374         16.374         55.075           Names harpolino         4.48         4.48         4.475         1.435         1.58         1.500         55.075         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500         1.500<	Maine	4,481	4,382	4,053	4,018	3,027	3,016	0	0	11,561	11,415	
Non-lengthm4.404.404.4701.1001.18400000.000Non-lengthm3.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.2123.212	Massachusetts	20,313	20,473	17,723	17,767	16,927	16,974	350	357	55,313	55,570	
Binose land         3,121         3,229         3,260         3,260         426         6,141         C         C         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,708         7,7	New Hampshire	4,439	4,454	4,478	4,478	1,953	1,936	0	0	10,870	10,869	
Vertori         2.05         2.261         1.040         2.001         1.427         1.477         0         0         6.511         5.503           Mich akteric         2.003         2.003         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.0030         0.	Rhode Island	3,121	3,129	3,640	3,660	923	916	24	27	7,708	7,732	
Madels         100/21         105/24         106/240         06/050         07/260         27/260         27/160         4.18         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260         300/260<	Vermont	2,095	2,125	1,994	2,009	1,422	1,417	0	0	5,511	5,550	
Inter density         28,663         29,576         35,301         37,72         5,033         277         100         77,563         77,604           Den York         31,301         11,317         11,317         11,317         11,310         2,247         2,310         11,415,16         11,417           Exe, Nour Constant         419,024         11,517         11,533         113,525         222,221         20,565         516         64,517         114,516         117,517         112,236           Inside         44,924         44,544         45,57         45,578         112,236         115,517         112,236           Netholan         32,594         33,547         35,581         35,31         31,31         31,318         31,31         31,318         31,31         31,318         31,31         31,318         31,31         31,318         31,31         31,318         31,31         31,318         31,31         31,318         31,31         31,318         31,31         31,318         31,31         31,318         31,31         31,318         31,318         31,318         31,318         31,318         31,318         31,318         31,318         31,318         31,318         31,318         31,318         31,318	Middle Atlantic	132,231	135,434	157,278	159,059	69,507	71,039	3,910	4,131	362,925	369,664	
New Yux         60/05         51/24         72.61         72.64         72.44         72.44         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46         72.46 <th72.46< th="">         72.46         72.46         <t< td=""><td>New Jersey</td><td>28,663</td><td>29,399</td><td>38,340</td><td>39,118</td><td>7,762</td><td>8,033</td><td>287</td><td>310</td><td>75,053</td><td>76,860</td></t<></th72.46<>	New Jersey	28,663	29,399	38,340	39,118	7,762	8,033	287	310	75,053	76,860	
Pernoyvaria         52,275         51,776         42,207         63,558         48,058         44,038         255         540         644,777         643,7718           Bal Noth Centan         18,85,48         191,837         118,335         202,227         21,358         644         576         567,758         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,576         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578         105,578	New York	50,692	51,240	76,018	76,406	13,705	13,420	2,748	2,981	143,163	144,047	
Earl Mont Overlan         1980/44         101/07         101/08         022/07         201/08         044         0.67         0.474/40         0.67/1           Intron         43/20         41/20         82/20         43/21         43/24         68/8         0.96         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20         61/20 <td>Pennsylvania</td> <td>52,876</td> <td>54,796</td> <td>42,920</td> <td>43,536</td> <td>48,039</td> <td>49,585</td> <td>875</td> <td>840</td> <td>144,710</td> <td>148,757</td>	Pennsylvania	52,876	54,796	42,920	43,536	48,039	49,585	875	840	144,710	148,757	
Initia         44.64         47.04         93.88         90.48         49.74         41.94         85.8         97.8         113.84         114.245           Informan         32.94         33.66         34.76         37.11         34.56         37.71         37.75         37.71         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75         37.75 <t< td=""><td>East North Central</td><td>188,641</td><td>191,617</td><td>183,333</td><td>183,359</td><td>202,221</td><td>201,563</td><td>614</td><td>576</td><td>574,809</td><td>577,115</td></t<>	East North Central	188,641	191,617	183,333	183,359	202,221	201,563	614	576	574,809	577,115	
Odata         3.42.6         3.59.2         2.40.2         2.41.11         49.18         47.70         20         21         100.16         100.268           Organ         30.200         35.97         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.000         30.0000         30.000         30.000 <t< td=""><td>Illinois</td><td>46,902</td><td>47,057</td><td>50,808</td><td>50,468</td><td>45,277</td><td>44,844</td><td>553</td><td>516</td><td>143,540</td><td>142,886</td></t<>	Illinois	46,902	47,057	50,808	50,468	45,277	44,844	553	516	143,540	142,886	
min min         34.40         34.01         34.35         34.01         34.35         34.01         34.35         34.01         34.35         34.01         34.35         34.01         34.35         34.01         34.35         34.01         34.35         34.01         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         34.35         <	Indiana	32,964	33,912	24,022	24,111	48,168	47,774	20	21	105,173	105,818	
One         22.050         22.060         20.060         20.060         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260         20.260 <td>Michigan</td> <td>52 289</td> <td>34,811</td> <td>38,514</td> <td>38,013</td> <td>31,830</td> <td>31,624</td> <td>/</td> <td>D</td> <td>104,818</td> <td>105,054</td>	Michigan	52 289	34,811	38,514	38,013	31,830	31,624	/	D	104,818	105,054	
Under Cantol         100.2708         010.2708         010.2708         010.2708         010.2708         010.2708         010.2708         010.2708         010.2708         010.2708         010.2708         010.2708         010.2708         010.2708         010.2708         010.2708         010.2708         010.2708         010.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.2708         020.7708         020.7708         020.7708         020.7708         020.7708         020.7708         020.7708         020.7708         020.7708         020.7708         020.7708         020.7708         020.7708         020.7708         020.7708         020.7708	Unio Wisconsin	02,200 22,026	22,007	40,700	47,112	23,579	23,913			152,457	104,740	
Toole         13.088         14.327         12.210         12.208         10.512         10.200         -0         -4.670         -4.670           Keasas         13.279         14.341         15.66         16.000         11.011         10.807         0         44.708         44.709           Keasas         22.546         22.544         22.446         0.2277         22.446         47.730         72         22         22.445         44.575           Nubraka         9.060         9.447         9.232         0.139         11.1916         10.500         0         0         9.4455           Nubraka         9.060         4.448         4.557         4.447         9.772         2.788         0         0         11.738         11.600           Sorth Aluxie         36.57         56.44.65         300.319         205.557         12.936         12.930         1.293         1.293         1.128         11.528         11.528         11.528         11.528         11.528         11.528         11.528         11.528         11.528         11.528         11.528         11.528         11.528         11.528         11.528         11.528         11.528         11.528         11.528         11.528	West North Central	102 799	106 281	23,233	23,033	23,301	23,407	30	41	293 706	204,206	
Kooss         117.07         14.344         15.603         117.04         17.047         10.007         0         0         44.335         44.737           Minesout         22.000         22.254         22.40         22.77         22.44         22.24         22.24         22.42         22.42         23.957           Nerbola         9.460         9.477         15.30         0.1756         17.930         0.2         22.22         22.42         39.454         39.257           North Daktan         4.466         4.552         5.100         4.466         5.124         4.319         0         0         11.713         17.800           South Jakanic         39.677         354.466         30.231         9.05.668         19.324         7.809         0         0         11.171         11.439           Delavare         4.652         4.463         2.450         2.757         2.501         0         0         11.171         11.439         11.591         11.591         11.592         11.592         11.592         11.592         11.592         11.592         11.592         11.592         11.592         11.592         11.592         11.592         11.592         2.5050         11.592         11.592<	lowa	13 988	14 327	12 210	12 088	19 512	19 240	0		295,700 45 709	45 655	
Minesouth         22.000         22.524         22.446         22.371         23.446         23.919         171         191         67.900         46.853           Nebasith         9.890         9.847         8.252         9.133         11.915         11.959         0         0         0.0029         29.957           Nebasith         4.456         4.552         5.500         4.460         6.124         4.319         0         0         11.737         17.1373         11.1550         11.737         70.723         70.723         70.723         70.723         70.723         70.723         70.723         70.723         70.723         70.723         70.723         70.723         70.723         70.723         70.723         70.724         11.1550         11.1550         11.1550         11.750         11.1550         11.650         11.550         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650         11.650	Kansas	13,300	14,327	15,210	12,000	11,041	10,240	0	0	40 293	40,000	
Massoui         94.337         95.5441         90.463         90.965         17.539         17.539         22         12.435         94.255           Nech Dakea         4.465         4.462         5.160         4.565         5.124         4.519         0         0         90.295         71.734         11.757         71.772         11.757         71.773         11.757         71.773         11.757         71.772         11.757         71.772         11.757         71.772         11.757         71.772         11.757         71.772         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.757         11.756         11.757         11.756         11.757         11.756         11.756         11.756         11.757         11.756         11.757         11.756         11.756         11.757         11.756         11.757         11.756         11.757         11.757         11.756         11.757         11.757         11	Minnesota	22.060	22.524	22,496	22,371	23.416	23.619	17	19	67,989	68,533	
Nehmeka         9.480         9.442         9.233         9.138         11.945         10.591         0         0         9.0422         29.876           South Dakan         4.456         4.562         5.198         4.466         12.224         4.319         0         0         14.73         11.662           South Dakan         4.456         4.567         4.447         2.726         2.586         0         0         14.73         11.612         11.162         11.612         11.163         11.463         Doluvoro         4.522         4.512         4.443         4.566         2.755         2.951         0         0         0         11.519         11.1435         11.463         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.1435         11.14355         11.14355         11.14145 </td <td>Missouri</td> <td>34.337</td> <td>35.941</td> <td>30.483</td> <td>30.962</td> <td>17.594</td> <td>17.330</td> <td>22</td> <td>22</td> <td>82.435</td> <td>84.255</td>	Missouri	34.337	35.941	30.483	30.962	17.594	17.330	22	22	82.435	84.255	
Neth Dackal         4.485         4.552         5.108         4.666         5.124         4.236         0         1         1.774         1.180           South Dackat         4.445         4.646         4.567         4.447         2.724         2.266         0         0         1.174         1.1680           South Allaritic         3.36 757         3.64.465         4.243         4.260         2.755         2.61         0         0         1.151         1.1451           District of Columbia         2.005         2.061         8.73         9.66         2.76         2.261         0         0         1.151         1.1463           District of Columbia         2.005         8.077         0         0.428         16.688         84         86         22.0760           Gacogia         55.660         67.750         45.697         45.697         7         1.129         1.93.697         19.8571           Maryland         2.56.660         3.03.08         3.021         2.1532         20.153         1.71         1.120         1.120         1.120         1.120         1.122         1.122.005         1.122.005         1.122.005         1.122.005         1.122.005         1.122.01         1.122.01 <td>Nebraska</td> <td>9,680</td> <td>9,947</td> <td>9,233</td> <td>9,139</td> <td>11,915</td> <td>10,590</td> <td>0</td> <td>0</td> <td>30,828</td> <td>29,676</td>	Nebraska	9,680	9,947	9,233	9,139	11,915	10,590	0	0	30,828	29,676	
South Deaton         4.454         4.646         4.557         14.474         2.266         0         0         11.724         11.670           Dollswort         4.522         4.632         4.243         4.260         2.755         2.851         0         0         11.519         11.519           Dollswort         4.522         4.632         4.243         4.260         2.755         2.851         0         0         11.519         11.519           Delixed Columbia         1.227         116.341         9.203         4.633         31.222         31.821         157         171         130.970         136.371           Mayland         2.26.07         2.7268         30.108         33.750         4.500         5.007         528         44.7         16.846         63.600           North Carolina         26.656         46.510         46.647         28.665         7         7         12.066         131.085           Suth Carolina         26.363         30.802         2.121         21.5153         23.751         33.735         0         0         68.438         98.955           Vest Virgina         11.424         122.605         82.290         83.741         122.207         2	North Dakota	4,485	4,552	5,109	4,866	5,124	4,319	0	0	14,717	13,737	
South Atlantic         336,757         354,465         303,349         300,663         139,364         129,000         1.281         1.321         790,723         801,114           Denter of Columbia         2.003         2.081         8.713         8.866         216         2.261         0         0         11.129         11.1289         11.1483           Denter of Columbia         2.003         8.717         8.460         220,674         225,602           Googia         53,860         57.750         4.45,937         46,830         5.022         31.521         157         171         130,976         163,371           Maryland         2.6,678         60.056         4.630         5.007         528         547         61,814         63,637           South Carolina         58,365         43,771         44,647         28,368         26,055         7         7         120,085         310,005         300,032         110,228         111,228         110,228         110,228         111,228         110,228         111,228         111,228         111,228         111,228         111,228         111,228         111,228         111,228         111,228         111,228         111,228         111,228         111,228 <td< td=""><td>South Dakota</td><td>4,454</td><td>4,646</td><td>4,557</td><td>4,447</td><td>2,724</td><td>2,586</td><td>0</td><td>0</td><td>11,734</td><td>11,680</td></td<>	South Dakota	4,454	4,646	4,557	4,447	2,724	2,586	0	0	11,734	11,680	
Delaware         4.522         4.482         4.280         2.750         2.591         0         0         11.191         11.483           Elorid of         112.172         116.341         92.038         91.778         16.286         126         225         319         11.289         11.582           Florida         112.171         116.341         92.030         91.778         16.886         84         86         220.674         225.080           Georgia         25.670         777         178         168.377         64.337         64.362         25.855         7         7         122.085         131.085           Sonth Carolina         22.636         30.602         21.251         24.568         28.684         28.055         7         7         122.085         131.085           Sonth Carolina         23.636         30.602         21.251         24.568         28.694         28.055         7         7         122.085         131.085           Sonth Carolina         43.562         45.77         47.66         7.778         183.375         0         0         68.183         88.855           Vieol Viginia         11.44.74         122.867         33.751         0.373.75	South Atlantic	336,757	354,455	303,319	305,563	139,354	139,809	1,293	1,321	780,723	801,147	
District of Columbia         2.061         8.715         8.966         216         216         322         319         11.269         11.426           Georgia         53.860         57.750         45.937         46.939         31.252         31.521         16.77         110.979         138.371           Maryand         26.678         27.296         30.106         30.750         4.500         5.007         528         547         16.844         658.000           North Cruoina         65.675         27.296         30.106         46.647         26.886         26.656         7         7         128.085         131.085           South Cruoina         43.536         44.771         46.773         47.708         7.788         17.366         11.720         4         4         30.817         33.235           Satis South Central         11.4476         11.746         7.7768         17.365         11.720         4         4         30.817         33.235           Batis South Central         11.4476         11.266         11.2287         2         20.200.00         28.048         98.955           Kettucky         26.097         27.118         18.755         13.738         13.373         16.810 <td>Delaware</td> <td>4,522</td> <td>4,632</td> <td>4,243</td> <td>4,260</td> <td>2,755</td> <td>2,591</td> <td>0</td> <td>0</td> <td>11,519</td> <td>11,483</td>	Delaware	4,522	4,632	4,243	4,260	2,755	2,591	0	0	11,519	11,483	
Florida         112,12         116,341         92,088         91,778         16,886         86         220,074         222,000           Georgia         553,660         57,750         45,937         46,930         31,527         157         171         130,377         130,377         130,377         130,377         130,377         130,377         130,377         130,378         131,085         530,330         122,030         131,085         530,330         122,030         131,085         530,330         131,085         530,330         131,085         530,330         131,085         530,330         131,085         530,330         131,0228         131,085         530,330         131,0228         131,0228         131,0228         131,0228         131,0228         131,0228         131,0228         131,0228         131,0228         131,0228         131,0228         131,0228         131,0228         131,0228         131,0228         131,023         131,0228         131,0228         131,023         131,0228         131,023         131,023         131,023         131,023         131,023         131,023         131,023         131,023         131,023         131,023         131,023         131,023         131,023         131,023         131,033         131,033         131,03	District of Columbia	2,003	2,061	8,713	8,966	218	216	325	319	11,259	11,562	
Georgia         53.60         57.70         48.937         44.930         31.225         31.821         157         171         170.979         133.371           Maryland         25.678         27.286         30.108         30.700         4.500         5555         7         7         128.066         131.055           South Carolina         252.365         30.002         21.251         21.533         28.164         28.094         0         0         77.781         B0.489           Virgria         43.535         45.771         46.767         47.061         17.216         118         188         100.776         110.228           West Virgrinia         114.478         122.060         82.200         83.741         123.233         122.257         2         2         30.000         52.84.00           Alabama         30.652         33.000         27.798         18.775         44.196         0         0         86.183         88.955           Mississipi         17.933         13.335         13.738         16.810         12.828         2         96.538         10.02         96.538         10.02         96.538         10.02         96.536         157.029         96.481         98.949	Florida	112,127	116,341	92,038	91,778	16,426	16,886	84	86	220,674	225,090	
Maryland         26,878         27,286         30,108         30,750         4,500         5,077         7         7         128,085         131,085           South Carolina         28,386         30,802         21,251         21,533         28,146         28,094         0         0         7,781         80,485           South Carolina         48,335         45,771         46,875         7,763         17,216         1186         107,795         110,228           West Virginia         111,475         12,4065         82,320         83,741         12,323         12,277         2         2         30,000         328,605           Ababara         30,032         30,030         27,798         18,721         44,190         46,819         0         0         86,935           Kentucky         26,977         27,198         18,756         18,721         44,190         45,619         0         0         48,938           Tennessee         39,754         43,068         28,150         220,255         28,476         28,639         2         2         96,381         100,733           VestSouth Central         30,027         32,019         24,245         124,246         16,848         16,994 </td <td>Georgia</td> <td>53,660</td> <td>57,750</td> <td>45,937</td> <td>46,930</td> <td>31,225</td> <td>31,521</td> <td>157</td> <td>171</td> <td>130,979</td> <td>136,371</td>	Georgia	53,660	57,750	45,937	46,930	31,225	31,521	157	171	130,979	136,371	
North Carolina         56,652         7         7         128,085         131,085           South Carolina         223,366         308,002         21,251         21,535         28,164         28,094         0         77,7781         804,489           Virginia         413,035         46,777         440,677         47,051         17,216         188         188         107,779         80,449           West Virginia         11,145         11,746         7,763         7,768         11,856         11,720         4         4         30,817         31,238           Sets South Central         114,475         122,605         82,240         83,741         123,323         122,227         2         2         00,000         861,88         88,985           Kontucky         26,007         27,196         18,758         13,738         16,610         16,2263         0         0         48,388         49,338         149,338         140,338         140,338         140,338         140,333         107,033         170,09         44,425         12,102         12,146         116,848         16,994         0         0         48,860         47,928         36,307         220,918         170,909         44,425         19,919 <td>Maryland</td> <td>26,678</td> <td>27,296</td> <td>30,108</td> <td>30,750</td> <td>4,500</td> <td>5,007</td> <td>528</td> <td>547</td> <td>61,814</td> <td>63,600</td>	Maryland	26,678	27,296	30,108	30,750	4,500	5,007	528	547	61,814	63,600	
South Carolina         28,66         30,802         21,251         21,593         28,164         28,094         0         0         77,711         80,489           Winghia         41,355         45,771         46,757         47,051         17,218         1188         118         110,228         110,228         110,228         110,228         110,228         110,228         110,228         110,228         110,228         110,228         110,228         110,228         110,228         110,228         110,228         110,228         110,228         110,228         110,228         110,228         110,228         110,228         122,257         13,375         103,375         103,375         103,375         103,375         103,375         103,375         103,375         103,375         100,373         110,228         100,438         169,373         106,101         111,438         100,733         106,101         111,444         104,490         110,428         100,733         107,073         103,173         106,101         114,473         102,123         104,489         100,073         102,128         104,489         100,073         102,128         104,499         103,105         102,128         110,149         104,173         106,306         100,173         106,30	North Carolina	54,672	58,056	46,510	46,467	26,896	26,555	7	7	128,085	131,085	
Virginia         43.555         45.771         46.757         47.051         17.316         17.218         188         188         107.785         110.228           West Virginia         11.1195         11.746         7.763         7.768         11.866         11.720         4         4         4         30.817         33.751         122.257         2         2         20.000         328.605           Abama         30.632         33.003         21.799         22.257         33.751         0         0         85.181         89.958           Kentocky         2.60.97         27.188         18.756         18.721         44.196         43.619         0         0         48.948         49.338           Tennessee         39.754         43.008         28.170         29.025         28.476         28.638         2         2         96.381         100.733           Tennessee         39.757         22.018         24.245         24.281         30.449         30.058         11         11         84.731         86.389           Icusiana         30.027         32.018         24.245         24.281         30.449         30.058         11         11         84.731         86.369 <td>South Carolina</td> <td>28,366</td> <td>30,802</td> <td>21,251</td> <td>21,593</td> <td>28,164</td> <td>28,094</td> <td>0</td> <td>0</td> <td>77,781</td> <td>80,489</td>	South Carolina	28,366	30,802	21,251	21,593	28,164	28,094	0	0	77,781	80,489	
West Vigina         11,145         11,746         7,763         7,768         11,866         11,720         4         4         30,817         31,232           East South Central         114,475         122,606         82,209         83,741         123,233         122,267         2         2         30,000         328,605           Kentucky         26,697         27,198         18,756         18,721         44,196         43,619         0         0         48,948         49,338           Tennessee         39,754         43,068         28,150         29,025         28,476         28,638         2         2         96,331         100,733           Vest South Contral         206,157         220,866         189,413         144,254         156,384         164,940         80         656,503         577,029           Arkansas         17,909         18,787         12,102         12,146         168,488         16,949         0         0         95,934         156,809         0         0         0         59,847           Revas         137,412         146,654         133,105         128,214         94,517         102,129         70         66         366,104         376,66         71,377	Virginia	43,535	45,771	46,757	47,051	17,316	17,218	188	188	107,795	110,228	
East South Certral         114,475         122,605         82,240         83,741         123,233         122,677         2         2         23,0000         388,805           Kentucky         30,682         33,003         21,799         22,227         33,751         33,755         0         0         86,183         88,995           Kentucky         26,097         27,198         116,756         18,771         44,166         43,619         0         0         88,995           Inenessee         39,754         43,068         22,150         29,025         28,476         28,638         2         2         96,381         100,733           West South Central         208,157         220,886         189,413         184,254         168,848         166,990         81         80         56,035         570,209           Arkansas         17,909         18,787         12,12         12,146         16,848         16,994         0         0         64,860         47,928           Louisiana         30,027         32,019         24,245         19,961         19,613         16,570         15,089         0         0         59,341         59,847           Kansas         13,717         14,656	West Virginia	11,195	11,746	7,763	7,768	11,856	11,720	4	4	30,817	31,239	
Alabatha       30.032       23.003       21.739       22.251       33.731       33.735       0       0       0       06.163       06.8955         Kentucky       26.097       27.198       18.756       18.721       44.156       43.619       0       0       48.948       49.338         Mississipin       17.993       19.336       13.585       13.734       16.810       16.263       0       0       48.985         West South Central       208.157       220.886       189.443       184.254       158.384       164.990       81       80       556.033       570.209         Arkansas       17.909       18.767       12.102       12.146       158.384       164.990       81       80       556.033       570.209         Arkansas       17.909       18.767       12.102       12.146       158.384       164.990       0       0       48.960       47.928         Louisiana       30.027       22.410       24.425       19.961       19.613       16.570       15.809       0       0       59.341       59.847         Katana       13.747       14.9454       13.813       18.222       80.414       99       93       227.1377       2	East South Central	114,475	122,605	82,290	83,741	123,233	122,257	2	2	320,000	328,605	
Name         22,037         27,188         16,730         16,730         16,730         16,730         16,730         16,733         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <td>Alabama</td> <td>30,632</td> <td>33,003</td> <td>21,799</td> <td>22,257</td> <td>33,751</td> <td>33,735</td> <td>0</td> <td>0</td> <td>86,183</td> <td>88,995</td>	Alabama	30,632	33,003	21,799	22,257	33,751	33,735	0	0	86,183	88,995	
Instassippin       Instassipin       Instassipin       I	Mississioni	17 993	19 336	13,730	13,721	44,190	43,019	0	0	09,048 48 388	49,538	
Control         Control <t< td=""><td>Tennessee</td><td>39 754</td><td>43.068</td><td>28 150</td><td>29.025</td><td>28.476</td><td>28 638</td><td>2</td><td>2</td><td>40,300 96 381</td><td>100 733</td></t<>	Tennessee	39 754	43.068	28 150	29.025	28.476	28 638	2	2	40,300 96 381	100 733	
Arkansas         17,909         18,787         12,102         12,146         16,848         16,193         0         0         46,860         47,928           Louisiana         30,027         32,019         24,245         24,241         30,449         30,058         11         11         84,731         86,369           Oklahoma         22,810         24,425         19,961         19,613         16,570         15,809         0         0         59,341         59,847           Texas         137,412         145,654         133,105         128,214         94,517         102,129         70         686         365,104         376,065           Mountain         94,872         94,775         94,114         93,413         82,292         80,414         99         93         271,377         268,697           Arizona         32,923         33,079         29,662         29,512         14,448         12,522         50         53,685         53,458           Idaho         8,182         18,279         19,997         19,898         16,415         15,242         52         50         53,645           Idaho         8,127         19,997         19,898         15,141         63,313	West South Central	208 157	220,886	189 413	184 254	158,384	164,990	81	80	556 035	570 209	
Louisiana         30,027         32,019         24,245         24,281         30,449         30,058         11         11         84,731         86,369           Oklahoma         22,810         24,425         19,961         19,613         16,570         15,809         0         0         59,341         59,847           Texas         137,412         145,654         133,105         128,214         94,517         102,129         70         68         366,104         376,065           Mountain         94,872         94,775         94,114         43,413         82,292         80,414         99         93         271,377         268,697           Arizona         32,923         33,079         29,692         29,512         12,448         12,352         0         0         75,063         74,944           Colorado         18,220         18,277         19,997         19,889         15,415         15,242         52         50         53,685         53,458           Idaho         6,159         8,390         5,978         5,969         9,574         8,912         0         0         13,378           Nortana         4,717         8,493         5,918         4,168	Arkansas	17.909	18.787	12.102	12.146	16.848	16,994	0	0	46.860	47.928	
Oklahoma         22,810         24,425         19,961         19,613         16,570         15,809         0         0         59,341         59,847           Texas         137,412         145,654         133,105         128,214         94,517         102,129         70         668         365,104         376,065           Mountain         94,872         94,775         94,114         93,413         82,292         80,414         99         93         271,377         268,697           Arizona         32,223         33,079         26,692         29,512         12,448         12,352         0         0         75,063         74,944           Colorado         18,220         18,277         19,997         19,889         15,415         15,242         52         50         53,685         53,458           Idaho         8,159         8,390         5,978         5,969         9,574         8,912         0         0         23,712         23,272         23,272         23,272         23,272         23,272         23,272         23,272         23,272         23,272         23,843         13,420         8         8         55,180         33,916         New Mexico         6,6764         6,6874	Louisiana	30.027	32.019	24.245	24.281	30,449	30.058	11	11	84.731	86.369	
Texas137,412145,654133,105128,21494,517102,1297068366,104376,065Mountain94,87294,77594,11493,41382,29280,4149993271,377228,697Arizona32,92333,07929,69229,51212,44812,3520075,66374,944Colorado18,22018,27719,99719,88915,41515,242525053,68553,458Idaho8,1598,3305,9785,9699,5748,9120023,71223,272Montana4,7784,9134,9184,8924,1683,98300013,86313,788Nevada12,12311,4939,3158,99513,73413,4208835,16033,916New Mexico6,7646,8749,1669,2587,2496,9100023,17923,042Utah9,1888,94710,80310,5449,6949,333383529,72328,859Wyoming2,7172,8034,2454,35310,00910,2620016,97117,7418Pacific Contiguous144,476144,204166,835167,94486,53689,8327,77859398,563402,838California90,11088,398121,792122,78146,95249,93666582725,538246,438California90	Oklahoma	22,810	24,425	19,961	19,613	16,570	15,809	0	0	59,341	59,847	
Mountain94,87294,77594,11493,41382,29280,4149993271,377268,697Arizona32,92333,07929,69229,51212,44812,3520075,06374,944Colorado18,22018,27719,99719,88915,41515,242525053,68553,458Idaho8,1598,3905,9785,9699,5748,9120023,71223,272Mortana4,7784,9134,9184,8924,1683,9830013,86313,788Nevada12,12311,4939,3158,99513,73413,4208835,18033,916New Mexico6,67646,8749,1669,2587,2496,9100023,17923,042Utah9,1888,94710,80310,5449,6649,333383529,72328,859Wyoming2,7172,6034,2454,35310,00910,2620016,97117,418Pacific Contiguous144,476144,204166,835167,94486,53689,832717859398,563402,838Calfornia90,11088,398121,792122,78146,95249,9366685827259,538261,942Oregon18,85519,42915,80415,75412,00611,963252546,68947,171Washington35,51136,	Texas	137,412	145,654	133,105	128,214	94,517	102,129	70	68	365,104	376,065	
Arizona32,92333,07929,69229,51212,44812,3520075,06374,944Colorado18,22018,27719,99719,88915,41515,242525053,66553,458Idaho8,1598,3905,9785,9699,5748,9120023,71222,372Montana4,7784,9134,9184,8924,1683,9830013,86313,788Nevada12,12311,4939,3158,99513,73413,4208835,18033,916New Mexico6,6746,6749,1669,2587,2496,9100023,17923,042Utah9,1888,94710,80310,5449,6949,333383529,72328,859Wyoming2,7172,8034,2454,35310,00910,2620016,97117,418Pacific Contiguous144,476144,204166,855167,94486,53689,832717859398,563402,838Oregon18,85519,42915,80415,75412,00611,963252546,68947,171Washington35,51136,37629,24029,40927,57927,93377792,33693,725Pacific Noncontiguous4,8995,0636,1136,2235,0434,9950016,05616,281Alaska2,1602,13	Mountain	94,872	94,775	94,114	93,413	82,292	80,414	99	93	271,377	268,697	
Colorado18,22018,27719,99719,88915,41515,242525053,68553,458Idaho8,1598,3905,9785,9699,5748,9120023,71223,272Montana4,7784,9134,9184,8924,1683,9830013,86313,788Nevada12,12311,4939,3158,99513,73413,4208835,18033,916New Mexico6,67646,8749,1669,2587,2496,9100023,17923,042Utah9,1888,94710,80310,5449,6949,333383529,72328,859Wyoming2,7172,8034,2454,35310,00910,2620016,97117,418Pacific Contiguous144,476144,204166,835167,94486,53689,832717859398,563402,838California90,11088,398121,792122,78146,95249,936685827259,538261,942Oregon18,85519,42915,80415,75412,00611,963252546,66947,171Washington35,51136,37629,24029,40927,57927,9337792,33693,725Pacific Noncontiguous4,8995,0636,1136,2235,0434,9950016,05616,281Alaska2,1602,	Arizona	32,923	33,079	29,692	29,512	12,448	12,352	0	0	75,063	74,944	
Idaho8,1598,3905,9785,9699,5748,9120023,71223,272Montana4,7784,9134,9134,9184,8924,1683,9830013,86313,788Nevada12,12311,4939,3158,99513,73413,4208835,18033,916New Mexico6,6746,8749,1669,2587,2496,9100023,17923,042Utah9,1888,94710,80310,5449,6949,333383529,72328,859Wyoming2,7172,8034,2454,35310,00910,2620016,97117,418Pacific Contiguous144,476144,204166,835167,94486,53689,832717859398,563402,838California90,11088,398121,792122,78146,95249,936685827259,538261,942Oregon18,85519,42915,80415,75412,00611,963252546,68947,171Washington35,51136,37629,24029,40927,57927,9337792,33693,725Pacific Noncontiguous4,8995,0636,1136,2235,0434,9950016,05616,281Alaska2,1602,1342,8752,8541,3811,331006,6166,320Us_Total1,374,515 <td>Colorado</td> <td>18,220</td> <td>18,277</td> <td>19,997</td> <td>19,889</td> <td>15,415</td> <td>15,242</td> <td>52</td> <td>50</td> <td>53,685</td> <td>53,458</td>	Colorado	18,220	18,277	19,997	19,889	15,415	15,242	52	50	53,685	53,458	
Montana4,7784,9134,9184,8924,1683,9830013,86313,788Nevada12,12311,4939,3158,99513,73413,42088835,18033,916New Mexico6,7646,8749,1669,2587,2496,9100023,17923,042Utah9,1888,94710,80310,5449,6949,333383529,72328,859Wyoming2,7172,8034,2454,35310,00910,2620016,97117,418Pacific Contiguous144,476144,204166,835167,94486,53689,832717859398,563402,838California90,11088,398121,792122,78146,95249,9366685827259,538261,942Oregon18,85519,42915,80415,75412,00611,963252546,68947,171Washington35,51136,37629,24029,40927,57927,9337792,33693,725Pacific Noncontiguous4,8995,0636,1136,2235,0434,9950016,05616,281Alaska2,1602,1342,8752,8541,3811,331006,4166,320Hawaii2,7392,7392,7673,665009,6699,962US, Total1,374,5151,422,8011,327,10	Idaho	8,159	8,390	5,978	5,969	9,574	8,912	0	0	23,712	23,272	
Nevada12,12311,4939,3158,99513,73413,42088835,18033,916New Mexico6,7646,8749,1669,2587,2496,9100023,17923,042Utah9,1888,94710,80310,5449,6949,333383529,72328,859Wyoming2,7172,8034,2454,35310,00910,2620016,97117,418Pacific Contiguous144,476144,204166,835167,94486,53689,832717859398,563402,838California90,11088,398121,792122,78146,95249,936665827259,538261,942Oregon18,85519,42915,80415,75412,00611,963252546,68947,171Washington35,51136,37629,24029,40927,57927,9337792,33693,725Pacific Noncontiguous4,8995,0636,1136,2235,0434,995006,4166,220Alaska2,1602,1342,7552,8541,3811,331006,4166,220Hawaii2,7392,9293,2383,3683,6623,665009,6399,962U.S. Total1,374,5151,422,8011,327,1011,328,057985,714991,3167,3207,6723,694,6503,749,846	Montana	4,778	4,913	4,918	4,892	4,168	3,983	0	0	13,863	13,788	
New Mexico6,7646,8749,1669,2587,2496,9100023,17923,042Utah9,1888,94710,80310,6449,6949,333383529,72328,859Wyoming2,7172,8034,2454,35310,00910,2620016,97117,418Pacific Contiguous144,476144,204166,835167,94486,53689,832717859398,563402,838California90,11088,398121,792122,78146,95249,936685827259,538261,942Oregon18,85519,42915,80415,75412,00611,963252546,68947,171Washington35,51136,37629,24029,40927,57927,9337792,33693,725Pacific Noncontiguous4,8995,0636,1136,2235,0434,9950016,05616,281Alaska2,1602,1342,8752,8541,3811,331006,4166,320Hawaii2,7392,9293,2383,3683,6623,665009,6399,962U.S. Total1,374,5151,422,8011,327,1011,328,057985,714991,3167,3207,6723,694,6503,749,846	Nevada	12,123	11,493	9,315	8,995	13,734	13,420	8	8	35,180	33,916	
Utah9,1888,94710,80310,5449,6949,333383529,72328,859Wyoming2,7172,8034,2454,35310,00910,2620016,97117,418Pacific Contiguous144,476144,204166,835167,94486,53689,832717859398,563402,838California90,11088,398121,792122,78146,95249,936685827259,538261,942Oregon118,85519,42915,80415,75412,00611,963252546,68947,171Washington35,51136,37629,24029,40927,57927,9337792,33693,725Pacific Noncontiguous4,8995,0636,1136,2235,0434,9950016,05616,281Alaska2,1602,1342,8752,8541,3811,331006,4166,320Hawaii2,7392,7293,2383,3683,6623,6650009,6339,962U.S. Total1,374,5151,422,8011,327,1011,328,057985,714991,3167,3207,6723,694,6503,749,846	New Mexico	6,764	6,874	9,166	9,258	7,249	6,910	0	0	23,179	23,042	
Wyoming2,7172,8034,2454,35310,00910,2620016,97117,418Pacific Contiguous144,476144,204166,835167,94486,53689,832717859398,563402,838California90,11088,398121,792122,78146,95249,936685827259,538261,942Oregon18,85519,42915,80415,75412,00611,963252546,68947,171Washington35,51136,37629,24029,40927,57927,9337792,33693,725Pacific Noncontiguous4,8995,0636,1136,2235,0434,99500016,05616,281Alaska2,1602,1342,8752,8541,3811,3310006,4166,320Hawaii2,7392,7392,7393,6650009,6399,962U.S. Total1,374,5151,422,8011,327,1011,328,057985,714991,3167,3207,6723,694,6503,749,846	Utah	9,188	8,947	10,803	10,544	9,694	9,333	38	35	29,723	28,859	
Pacific Contiguous144,476144,204166,835167,94486,53689,832717859398,563402,838California90,11088,398121,792122,78146,95249,936685827259,538261,942Oregon18,85519,42915,80415,75412,00611,963252546,68947,171Washington35,51136,37629,24029,40927,57927,9337792,33693,725Pacific Noncontiguous4,8995,0636,1136,2235,0434,9950016,05616,281Alaska2,1602,1342,8752,8541,3811,331006,4166,320Hawaii2,7392,7392,7393,665009,6399,962U.S. Total1,374,5151,422,8011,327,1011,328,057985,714991,3167,3207,6723,694,6503,749,846	Wyoming	2,717	2,803	4,245	4,353	10,009	10,262	0	0	16,971	17,418	
California90,11088,398121,792122,78146,95249,936685827259,538261,942Oregon18,85519,42915,80415,75412,00611,963252546,68947,171Washington35,51136,37629,24029,40927,57927,9337792,33693,725Pacific Noncontiguous4,8995,0636,1136,2235,0434,99500016,05616,281Alaska2,1602,1342,8752,8541,3811,3310006,4166,320Hawaii2,7392,9293,2383,3683,6623,6650009,6399,962U.S. Total1,374,5151,422,8011,327,1011,328,057985,714991,3167,3207,6723,694,6503,749,846	Pacific Contiguous	144,476	144,204	166,835	167,944	86,536	89,832	717	859	398,563	402,838	
Oregon18,85519,42915,80415,75412,00611,963252546,68947,171Washington35,51136,37629,24029,40927,57927,9337792,33693,725Pacific Noncontiguous4,8995,0636,1136,2235,0434,9950016,05616,281Alaska2,1602,1342,8752,8541,3811,331006,4166,320Hawaii2,7392,9293,2383,3683,6623,665009,6399,962U.S. Total1,374,5151,422,8011,327,1011,328,057985,714991,3167,3207,6723,694,6503,749,846	California	90,110	88,398	121,792	122,781	46,952	49,936	685	827	259,538	261,942	
Washington         35,511         36,576         29,240         29,409         27,579         27,933         7         7         92,336         93,725           Pacific Noncontiguous         4,899         5,063         6,113         6,223         5,043         4,995         0         0         16,056         16,281           Alaska         2,160         2,134         2,875         2,854         1,381         1,331         0         0         6,416         6,320           Hawaii         2,739         2,929         3,238         3,368         3,662         3,665         0         0         9,639         9,962           U.S. Total         1,374,515         1,422,801         1,327,101         1,328,057         985,714         991,316         7,320         7,672         3,694,650         3,749,846	Oregon Weebington	18,855	19,429	15,804	15,/54	12,006	11,963	25	25	46,689	47,171	
Pacific Noncontiguous4,0995,0056,1156,2255,0434,9950016,05616,281Alaska2,1602,1342,8752,8541,3811,331006,4166,320Hawaii2,7392,9293,2383,3683,6623,665009,6399,962U.S. Total1,374,5151,422,8011.327,1011.328,057985,714991,3167,3207,6723,694,6503,749,846	washington Dacific Noncontigueus	35,511	36,376	29,240	29,409	27,579	27,933	1	1	92,336	93,725	
Hawaii         2,739         2,929         3,238         3,368         3,662         3,665         0         0         0,410         0,320           U.S. Total         1,374,515         1,422,801         1.327,101         1.328,057         985,714         991,316         7.320         7.672         3.694,650         3.749,846		4,899	5,003 2,124	0,113	0,223	D,U43	4,995	0	0	10,000 6 /16	10,201 6 220	
U.S. Total 1,374,515 1,422,801 1.327.101 1.328.057 985.714 991.316 7.320 7.672 3.694.650 3.749.846	Hawaii	2,100	2,134	2,013	2,004 २ २६२	1,001	2 665	0	0	0,410	0,320	
	U.S. Total	1 374 515	1 422 801	1 327 101	1 328 057	985 714	991.316	7.320	7 672	3 694 650	3 749 846	

See Technical notes for additional information on the Commercial, Industrial, and Transportation sectors.

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells.

Notes: - See Glossary for definitions. - Values are final.

See Technical Notes for a discussion of the sample design for the Form EIA-826.

Utilities and energy service providers may classify commercial and industrial customers based on either NAICS codes or demands or usage falling within specified limits by rate schedule. Changes from year to year in consumer counts, sales and revenues, particularly involving the commercial and industrial consumer sectors, may result from respondent implementation of changes in the definitions of consumers, and reclassifications.

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

Source: U.S. Energy Information Administration, Form EIA-826, Monthly Electric Sales and Revenue Report with State Distributions Report.

### Table 2.9. Revenue from Retail Sales of Electricity to Ultimate Customers by End-Use Sector, by State, 2012 and 2011 (Million Dollars)

Conque Division	Resid	lential	Comm	nercial	Industrial		Transportation		All Sectors	
and State	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	7.418	7,546	6,137	6.441	3.292	3.504	38	45	16.885	17,536
Connecticut	2,213	2,339	1,901	2.038	452	486	19	19	4.584	4,882
Maine	657	674	467	494	242	268	0	0	1.366	1.436
Massachusetts	3,029	3,003	2,453	2,547	2,127	2,270	17	22	7,627	7,842
New Hampshire	713	736	598	629	231	238	0	0	1,543	1,602
Rhode Island	450	449	432	453	99	103	2	4	982	1,008
Vermont	356	346	285	281	142	139	0	0	784	766
Middle Atlantic	20,195	21,395	20,395	21,712	5,206	5,803	489	509	46,285	49,419
New Jersey	4,524	4,773	4,899	5,268	816	918	28	33	10,267	10,991
New York	8,930	9,357	11,446	12,079	918	1,051	390	401	21,683	22,889
Pennsylvania	6,742	7,265	4,050	4,365	3,472	3,834	71	75	14,335	15,540
East North Central	22,730	22,595	17,336	17,404	13,164	13,153	39	40	53,269	53,191
Illinois	5,335	5,545	4,058	4,361	2,625	2,879	34	35	12,053	12,821
Indiana	3,470	3,410	2,196	2,116	3,053	2,946	2	2	8,721	8,474
Michigan	4,871	4,621	4,211	3,989	2,427	2,315	1	0	11,510	10,926
Ohio	6,148	6,133	4,429	4,535	3,328	3,298	2	2	13,908	13,969
Wisconsin	2,905	2,885	2,442	2,403	1,731	1,715	0	0	7,078	7,003
West North Central	10,888	10,751	8,446	8,185	5,733	5,380	3	3	25,069	24,319
Iowa	1,513	1,499	978	949	1,033	1,003	0	0	3,524	3,451
Kansas	1,551	1,527	1,427	1,370	783	725	0	0	3,761	3,623
Minnesota	2,504	2,469	1,989	1,930	1,531	1,528	2	2	6,025	5,929
Missouri	3,492	3,503	2,499	2,491	1,037	1,013	2	2	7,029	7,008
Nebraska	972	927	774	730	835	681	0	0	2,581	2,338
North Dakota	406	391	410	370	336	269	0	0	1,152	1,030
South Dakota	448	435	369	345	179	160	0	0	996	940
South Atlantic	38,314	39,652	28,421	28,912	9,129	9,317	109	119	75,973	78,000
Delaware	614	635	430	453	230	231	0	0	1,274	1,319
District of Columbia	246	276	1,048	1,157	12	15	29	32	1,335	1,481
Fiorida	12,807	13,389	8,895	9,040	1,320	1,444	10	8	23,029	23,880
Geolyia Manuland	0,990 2,425	0,364	4,400	4,031	1,000	2,000	12	14	6 074	7 500
North Carolina	5,425	5 955	3,141	3,400	1 727	439	44	49	0,974	1,390
South Carolina	3,305	3,305	4,030	2,008	1,727	1,597	1	1 0	7 080	7 081
Virginia	4 823		2,040	2,000	1,090	1,009	0 16	15	9,000	9 748
West Virginia	1 103	1 103	654	632	750	724	.0		2,507	2 460
East South Central	11.814	12.429	8.124	8.203	7.530	7.566	0	0	27.468	28,197
Alabama	3.491	3.661	2.318	2.331	2.101	2.107	0	0	7.910	8.100
Kentucky	2,461	2,503	1,637	1,589	2,365	2,326	0	0	6,462	6,418
Mississippi	1,847	1,966	1,267	1,302	1,049	1,062	0	0	4,163	4,331
Tennessee	4,016	4,298	2,902	2,980	2,015	2,070	0	0	8,933	9,348
West South Central	21,435	23,019	15,131	15,767	8,529	9,899	8	8	45,104	48,692
Arkansas	1,665	1,694	934	911	971	957	0	0	3,570	3,562
Louisiana	2,514	2,870	1,880	2,050	1,449	1,711	1	1	5,844	6,632
Oklahoma	2,168	2,313	1,461	1,490	843	863	0	0	4,472	4,666
Texas	15,088	16,142	10,857	11,315	5,266	6,368	7	7	31,218	33,832
Mountain	10,378	10,012	8,464	8,275	5,083	4,892	10	9	23,935	23,189
Arizona	3,718	3,666	2,830	2,803	813	810	0	0	7,361	7,279
Colorado	2,088	2,059	1,878	1,878	1,071	1,076	5	5	5,042	5,018
Idaho	707	661	410	383	525	455	0	0	1,642	1,498
Montana	482	479	449	446	213	210	0	0	1,143	1,135
Nevada	1,434	1,334	822	814	891	892	1	1	3,148	3,041
New Mexico	769	756	855	840	423	419	0	0	2,047	2,015
Utah	912	802	870	775	545	476	4	3	2,331	2,057
vvyoming	268	255	350	336	603	555	0	0	1,221	1,146
Pacific Contiguous	18,699	17,924	19,885	19,506	6,735	6,842	52	70	45,370	44,342
	13,822	13,061	16,327	16,018	4,925	5,046	49	67	35,123	34,193
	1,849	1,853	1,314	1,284	671	654	2	2	3,835	3,793
vvasnington	3,028	3,010	2,244	2,203	1,139	1,142	1	1	6,412	6,356
	1,409	1,392	1,559	1,521	1,361	1,250	0	0	4,329	4,163
ліазка Намаіі	380	3/6	429	431	232	209	0	0	1,048	1,016
I I AWAII	1,023	1,010	1,130	1,090	1,129	1,041	0	0	3,201	3,147
0.3. TOTAL	103,280	100,714	133,898	130,920	101,00	01,006	/4/	803	303,007	371,049

See Technical notes for additional information on the Commercial, Industrial, and Transportation sectors.

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Notes: - See Glossary for definitions. - Values are final.

See Technical Notes for a discussion of the sample design for the Form EIA-826.

Utilities and energy service providers may classify commercial and industrial customers based on either NAICS codes or demands or usage falling within specified limits by rate schedule. Changes from year to year in consumer counts, sales and revenues, particularly involving the commercial and industrial consumer sectors, may result from respondent implementation of changes in the definitions of consumers, and reclassifications.

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

Source: U.S. Energy Information Administration, Form EIA-826, Monthly Electric Sales and Revenue Report with State Distributions Report.

### Table 2.10. Average Retail Price of Electricity to Ultimate Customers by End-Use Sector, by State, 2012 and 2011 (Cents per Kilowatthour)

Consus Division	Resid	ential	Comn	nercial	Industrial		Iransportation		All Sectors	
and State	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	15.71	15.89	13.68	14.31	11.83	12.55	6.68	7.85	14.02	14.49
Connecticut	17.34	18.11	14.65	15.57	12.67	13.24	9.69	10.25	15.54	16.35
Maine	14.66	15.38	11.53	12.29	7.98	8.88			11.81	12.58
Massachusetts	14.91	14.67	13.84	14.33	12.57	13.38	4.91	6.14	13.79	14.11
New Hampshire	16.07	16.52	13.36	14.04	11.83	12.27			14.19	14.74
Rhode Island	14.40	14.33	11.87	12.37	10.68	11.27	8.28	14.11	12.74	13.04
Vermont	17.01	16.26	14.32	14.00	9.98	9.83			14.22	13.80
Middle Atlantic	15.27	15.80	12.97	13.65	7.49	8.17	12.50	12.32	12.75	13.37
New Jersey	15.78	16.23	12.78	13.47	10.52	11.43	9.77	10.69	13.68	14.30
New York	17.62	18.26	15.06	15.81	6.70	7.83	14.20	13.45	15.15	15.89
Pennsylvania	12.75	13.26	9.44	10.03	7.23	7.73	8.07	8.93	9.91	10.45
East North Central	12.05	11.79	9.46	9.49	6.51	6.53	6.33	6.92	9.27	9.22
Illinois	11.37	11.78	7.99	8.64	5.80	6.42	6.15	6.81	8.40	8.97
Indiana	10.53	10.06	9.14	8.77	6.34	6.17	9.56	9.74	8.29	8.01
Michigan	14.13	13.27	10.93	10.33	7.62	7.32	8.08	8.53	10.98	10.40
Ohio	11.76	11.42	9.47	9.63	6.24	6.12	6.98	6.64	9.12	9.03
Wisconsin	13.19	13.02	10.51	10.42	7.34	7.33			10.28	10.21
West North Central	10.59	10.12	8.48	8.23	6.28	6.08	7.72	7.52	8.54	8.26
Iowa	10.82	10.46	8.01	7.85	5.30	5.21			7.71	7.56
Kansas	11.24	10.65	9.24	8.78	7.09	6.71			9.33	8.89
Minnesota	11.35	10.96	8.84	8.63	6.54	6.47	8.67	8.23	8.86	8.65
Missouri	10.17	9.75	8.20	8.04	5.89	5.85	6.97	6.90	8.53	8.32
Nebraska	10.04	9.32	8.38	7.99	7.01	6.43			8.37	7.88
North Dakota	9.06	8.58	8.02	7.61	6.55	6.24			7.83	7.50
South Dakota	10.07	9.35	8.10	7.76	6.57	6.20			8.49	8.05
South Atlantic	11.38	11.19	9.37	9.46	6.55	6.66	8.44	9.03	9.73	9.74
Delaware	13.58	13.70	10.13	10.64	8.36	8.91			11.06	11.48
District of Columbia	12.28	13.40	12.02	12.90	5.46	6.89	9.01	10.19	11.85	12.81
Florida	11.42	11.51	9.66	9.85	8.04	8.55	8.45	8.81	10.44	10.61
Georgia	11.17	11.05	9.58	9.87	5.98	6.60	7.65	7.94	9.37	9.61
Maryland	12.84	13.31	10.43	11.28	8.09	8.70	8.29	9.03	11.28	11.93
North Carolina	10.91	10.26	0.00	0.13	6.42	5.04	7.00	7.04	9.15	0.04
Virginia	11.77	11.03	9.03	9.30	6.02	5.94 6.49	 8 51	8.24	9.10	8.84
West Virginia	0.85	0.04	8.00	7.93 8.14	6.33	6.18	8.66	8.60	9.07	7.88
Fast South Central	10.32	10.14	9.42	9.80	6.11	6.19	11.28	12.07	8.58	8 58
Alabama	10.02	10.14	10.63	10.47	6.22	6.15			9.00	9.00
Kentucky	9.43	9.20	8.73	8.49	5.35	5.33			7.26	7.17
Mississippi	10.26	10.17	9.33	9.48	6.24	6.53			8.60	8.78
Tennessee	10.10	9.98	10.31	10.27	7.08	7.23	11.28	12.07	9.27	9.28
West South Central	10.30	10.42	7.99	8.56	5.39	6.00	10.30	9.85	8.11	8.54
Arkansas	9.30	9.02	7.71	7.50	5.76	5.63	11.23	11.10	7.62	7.43
Louisiana	8.37	8.96	7.75	8.44	4.76	5.69	8.72	8.33	6.90	7.68
Oklahoma	9.51	9.47	7.32	7.60	5.09	5.46			7.54	7.80
Texas	10.98	11.08	8.16	8.83	5.57	6.24	10.54	10.08	8.55	9.00
Mountain	10.94	10.56	8.99	8.86	6.18	6.08	9.62	9.48	8.82	8.63
Arizona	11.29	11.08	9.53	9.50	6.53	6.55			9.81	9.71
Colorado	11.46	11.27	9.39	9.44	6.95	7.06	9.69	9.79	9.39	9.39
Idaho	8.67	7.87	6.86	6.41	5.48	5.10			6.92	6.44
Montana	10.08	9.75	9.13	9.12	5.10	5.27			8.25	8.23
Nevada	11.83	11.61	8.83	9.05	6.48	6.65	8.40	8.58	8.95	8.97
New Mexico	11.37	11.00	9.32	9.07	5.83	6.06			8.83	8.74
Utah	9.93	8.96	8.06	7.35	5.62	5.10	9.79	9.24	7.84	7.13
Wyoming	9.85	9.11	8.24	7.72	6.03	5.41			7.19	6.58
Pacific Contiguous	12.94	12.43	11.92	11.61	7.78	7.62	7.21	8.13	11.38	11.01
California	15.34	14.78	13.41	13.05	10.49	10.11	7.17	8.14	13.53	13.05
Oregon	9.80	9.54	8.31	8.15	5.59	5.47	8.24	7.89	8.21	8.04
Washington	8.53	8.28	7.68	7.49	4.13	4.09	8.06	8.54	6.94	6.78
Pacific Noncontiguous	28.76	27.49	25.50	24.45	26.99	25.02			26.96	25.57
Alaska	17.88	17.62	14.93	15.10	16.82	15.71			16.33	16.08
Hawaii	37.34	34.68	34.88	32.37	30.82	28.40			34.04	31.59
U.S. Total	11.88	11.72	10.09	10.23	6.67	6.82	10.21	10.46	9.84	9.90

See Technical notes for additional information on the Commercial, Industrial, and Transportation sectors.

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells.

Notes: - See Glossary for definitions. - Values are final.

See Technical Notes for a discussion of the sample design for the Form EIA-826.

Utilities and energy service providers may classify commercial and industrial customers based on either NAICS codes or demands or usage falling within specified limits by rate schedule. Changes from year to year in consumer counts, sales and revenues, particularly involving the commercial and industrial consumer sectors, may result from respondent implementation of changes in the definitions of consumers, and reclassifications.

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

Source: U.S. Energy Information Administration, Form EIA-826, Monthly Electric Sales and Revenue Report with State Distributions Report.

### Table 2.11. Electric Power Industry - Electricity Purchases,

			Independent Power	Combined Heat and	
Year	Electric Utilities	Energy-Only Providers	Producers	Power	U.S. Total
2003	2,610,525	4,264,102	37,921	67,122	6,979,669
2004	2,725,694	4,170,331	24,258	78,267	6,998,549
2005	2,760,043	3,250,298	12,201	69,744	6,092,285
2006	2,605,315	2,793,288	26,628	77,353	5,502,584
2007	2,504,002	2,805,833	24,942	76,646	5,411,422
2008	2,483,927	3,024,730	25,431	78,693	5,612,781
2009	2,364,648	2,564,407	27,922	71,669	5,028,647
2010	2,353,086	3,319,211	23,976	73,861	5,770,134
2011	2,245,381	2,679,803	21,844	77,593	5,024,621
2012	2,148,346	2,740,043	17,726	78,818	4,984,933

# 2002 through 2012 (Thousand Megawatthours)

Totals may not equal sum of components because of independent rounding. Sources: U.S. Energy Information Administration, Form EIA-861, "Annual Electric Power Industry Report" and Form EIA-923, "Power Plant Operations Report"

### Table 2.12. Electric Power Industry - Electricity Sales for Resale,

			Independent Power	Combined Heat and	
Year	<b>Electric Utilities</b>	Energy-Only Providers	Producers	Power	U.S. Total
2002	1,838,901	5,757,283	943,531	28,963	8,568,678
2003	1,824,030	3,906,220	1,156,796	33,909	6,920,954
2004	1,923,440	3,756,175	1,053,364	25,996	6,758,975
2005	1,925,710	2,867,048	1,252,796	26,105	6,071,659
2006	1,698,389	2,446,104	1,321,342	27,638	5,493,473
2007	1,603,179	2,476,740	1,368,310	31,165	5,479,394
2008	1,576,976	2,718,661	1,355,017	30,079	5,680,733
2009	1,495,636	2,240,399	1,295,857	33,139	5,065,031
2010	1,541,554	2,946,452	1,404,137	37,068	5,929,211
2011	1,529,434	2,206,981	1,372,306	34,400	5,143,121
2012	1,456,774	2,135,819	1,384,155	37,017	5,013,765

# 2002 through 2012 (Thousand Megawatthours)

Totals may not equal sum of components because of independent rounding. Sources: U.S. Energy Information Administration, Form EIA-861, "Annual Electric Power Industry Report" and Form EIA-923, "Power Plant Operations Report"

		,			-		
	Can	ada	Мех	kico	U.S. Total		
Year	Imports from	Exports to	Imports from	Exports to	Imports	Exports	
2002	36,536,479	15,231,079	242,598	564,602	36,779,077	15,795,681	
2003	29,324,625	23,584,513	1,069,926	390,190	30,394,551	23,974,703	
2004	33,007,487	22,482,109	1,202,576	415,754	34,210,063	22,897,863	
2005	42,332,039	18,680,237	1,597,275	470,731	43,929,314	19,150,968	
2006	41,544,052	23,405,387	1,147,258	865,948	42,691,310	24,271,335	
2007	50,118,056	19,559,417	1,277,646	584,175	51,395,702	20,143,592	
2008	55,731,229	23,614,158	1,288,152	584,001	57,019,381	24,198,159	
2009	50,870,451	17,517,112	1,320,144	620,872	52,190,595	18,137,984	
2010	43,763,091	18,481,678	1,320,095	624,502	45,083,186	19,106,180	
2011	51,075,952	14,398,470	1,223,758	650,082	52,299,710	15,048,552	
2012	57,971,110	11,392,267	1,285,959	603,382	59,257,069	11,995,649	

Table 2.13. Electric Power Industry - U.S. Electricity Imports from and Electricity Exports to Canada and Mexico, 2002-2012 (Megawatthours)

Sources: National Energy Board of Canada; DOE, Office of Electricity Delivery and Energy Reliability, Form OE-781R, 'Annual Report of International Electric Export/Import Data,' predecessor forms.

To estimate electricity trade with Mexico, for 2001 forward data from the California Independent System Operator are used in combination with the Form OE-781R values.

### Table 2.14. Green Pricing Customers by End Use Sector,

### 2003 through 2012

Year	Residential	Commercial	Industrial	Transportation	Total
2003	819,579	56,423	1,124		877,126
2004	864,794	63,189	289	61	928,333
2005	871,774	70,303	695		942,772
2006	606,919	35,414	522	1	642,856
2007	773,391	61,608	553	99	835,651
2008	918,284	63,521	987	203	982,995
2009	1,058,185	64,139	1,454		1,123,778
2010	1,137,047	78,128	1,407		1,216,582
2011	1,187,867	89,677	1,440		1,278,984
2012	2,162,230	102,223	1,509		2,265,963

In 2006 the single largest provider of green pricing services in the country discontinued service in two States. More than 297,600 customers reverted to standard service tariffs, in Ohio and Pennsylvania.

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

# Chapter 3

Net Generation
## Table 3.1.A. Net Generation by Energy Source: Total (All Sectors), 2002 - 2012

(Thousand Megawatthours)

								Kenewable	Hydrooloctric		
		Petroleum	Petroleum	Natural	Other		Hydroelectric	Excluding	Pumped		
Period	Coal	Liquids	Coke	Gas	Gas	Nuclear	Conventional	Hvdroelectric	Storage	Other	Total
								,			
Annual Totals											
2002	1,933,130	78,701	15,867	691,006	11,463	780,064	264,329	79,109	-8,743	13,527	3,858,452
2003	1,973,737	102,734	16,672	649,908	15,600	763,733	275,806	79,487	-8,535	14,045	3,883,185
2004	1,978,301	100,391	20,754	710,100	15,252	788,528	268,417	83,067	-8,488	14,232	3,970,555
2005	2,012,873	99,840	22,385	760,960	13,464	781,986	270,321	87,329	-6,558	12,821	4,055,423
2006	1,990,511	44,460	19,706	816,441	14,177	787,219	289,246	96,525	-6,558	12,974	4,064,702
2007	2,016,456	49,505	16,234	896,590	13,453	806,425	247,510	105,238	-6,896	12,231	4,156,745
2008	1,985,801	31,917	14,325	882,981	11,707	806,208	254,831	126,101	-6,288	11,804	4,119,388
2009	1,755,904	25,972	12,964	920,979	10,632	798,855	273,445	144,279	-4,627	11,928	3,950,331
2010	1,847,290	23,337	13,724	987,697	11,313	806,968	260,203	167,173	-5,501	12,855	4,125,060
2011	1,733,430	16,086	14,096	1,013,689	11,566	790,204	319,355	193,981	-6,421	14,154	4,100,141
2012	1,514,043	13,403	9,787	1,225,894	11,898	769,331	276,240	218,333	-4,950	13,787	4,047,765
							1				
2010											
January	173,320	3,187	1,161	74,173	909	72,569	22,383	12,805	-565	1,014	360,957
February	153,044	1,251	1,122	66,198	825	65,245	20,590	10,901	-351	909	319,735
March	144,406	1,272	1,198	63,431	1,010	64,635	20,886	14,654	-325	1,002	312,168
April	126,952	1,220	1,067	64,644	943	57,611	19,097	15,607	-335	996	287,800
May	143,272	1,851	1,143	73,665	1,017	66,658	25,079	14,631	-441	1,060	327,936
June	165,491	2,656	1,333	92,268	964	68,301	29,854	14,209	-472	1,153	375,759
July	179,600	2,970	1,441	114,624	963	71,913	24,517	13,107	-557	1,146	409,725
August	177,745	2,419	1,157	121,151	1,061	71,574	20,119	13,100	-600	1,158	408,884
September	148,746	1,675	1,108	93,004	954	69,371	17,265	13,227	-421	1,116	346,045
October	132,270	1,221	1,007	77,738	808	62,751	17,683	13,791	-438	1,090	307,921
November	135,185	1,220	860	69,227	907	62,655	19,562	15,782	-467	1,079	306,010
December	167,258	2,395	1,128	77,573	952	73,683	23,169	15,359	-530	1,131	362,119
							1				
2011											
January	170,803	1,902	1,555	74,254	930	72,743	25,531	14,742	-659	1,071	362,872
February	138,311	1,217	1,217	65,924	807	64,789	24,131	16,116	-413	1,027	313,127
March	134,845	1,276	1,416	65,947	945	65,662	31,134	16,650	-349	1,182	318,710
April	124,488	1,459	965	70,029	918	54,547	31,194	18,125	-466	1,141	302,401
May	137,102	1,356	1,023	75,243	875	57,013	32,587	17,638	-417	1,210	323,628
June	158,055	1,374	1,220	90,691	1,013	65,270	32,151	17,284	-567	1,236	367,727
July	176,586	1,714	1,440	119,624	1,098	72,345	31,285	14,000	-708	1,309	418,693
August	171,281	1,295	1,299	119,856	1,087	71,339	25,764	14,054	-692	1,230	406,511
September	140,941	1,119	1,305	91,739	1,004	66,849	21,378	13,048	-583	1,132	337,931
October	126,627	1,114	948	78,819	941	63,337	19,787	16,550	-601	1,176	308,699
November	121,463	1,082	701	75,441	943	64,474	20,681	18,589	-458	1,187	304,102
December	132,929	1,178	1,007	86,122	1,005	71,837	23,732	17,185	-509	1,254	335,740
2012											
January	129,091	1,180	1,297	90,761	1,017	72,381	23,107	19,906	-348	1,137	339,528
February	113,872	908	994	90,610	1,044	63,847	20,283	16,996	-237	1,072	309,389
March	105,526	971	570	92,251	1,076	61,729	25,909	20,200	-281	1,140	309,091
April	96,285	965	538	94,829	1,057	55,871	26,294	18,563	-265	1,091	295,228
May	115,983	1,079	651	107,352	1,002	62,081	28,643	18,898	-371	1,200	336,518
June	131,261	1,306	762	115,598	972	65,140	26,659	18,470	-507	1,166	360,826
July	160,450	1,530	809	138,863	1,042	69,129	26,491	15,725	-619	1,218	414,640
August	152,181	1,202	916	131,736	1,050	69,602	23,034	15,330	-529	1,178	395,700
September	125,589	978	882	108,012	904	64,511	17,604	15,401	-431	1,135	334,585
October	120,999	1,061	744	91,725	895	59,743	16,501	19,225	-378	1,135	311,651
November	128,727	986	824	80,169	875	56,713	18,732	18,217	-409	1,140	305,975
December	134,079	1,235	800	83,989	963	68,584	22,984	21,402	-576	1,176	334,635

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases. Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases.

Other Gas includes blast furnace gas and other manufactured and waste gases derived from fossil fuels. Prior to 2011, Other Gas included propane and synthesis gases.

See the Technical Notes for fuel conversion factors.

Other Renewable Sources include wood, black liquor, other wood waste, biogenic municipal solid waste, landfill gas, sludge waste, agriculture byproducts, other biomass, geothermal, solar thermal, photovoltaic energy, and wind. Other includes non-biogenic municipal solid waste, batteries, hydrogen, purchased steam, sulfur, tire-derived fuel, and other miscellaneous energy sources.

Notes: Beginning with 2001 data, non-biogenic municipal solid waste and tire-derived fuels are reclassified as non-renewable energy sources and included in Other. Biogenic municipal solid waste is included in Other Renewable Sources. See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Totals may not equal sum of components because of independent rounding. NM=Not meaningful due to large standard error. W=Withheld to avoid disclosure of individual company data.

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells.

Sources: U.S. Energy Information Administration, Form EIA-923, Power Plant Operations Report; U.S. Energy Information, Form EIA-906, Power Plant Report; U.S. Energy Information, Form EIA-920 Combined Heat and Power Plant Report; and predecessor forms.

Beginning with 2008 data, the Form EIA-923, Power Plant Operations Report, replaced the following: Form EIA-906, Power Plant Report; Form EIA-920, Combined Heat and Power Plant Report;

Form EIA-423, Monthly Cost and Quality of Fuels for Electric Plants Report; and Federal Energy Regulatory Commission, FERC Form 423, Monthly Report of Cost and Quality of Fuels for Electric Plants.

### Table 3.1.B. Net Generation from Renewable Sources: Total (All Sectors), 2002 - 2012

(Thousand Megawatthours)

				Wood and		Biogenic				l otal
		Solar	Solar	Wood-Derived	Landfill	Municipal	Other Waste		Conventional	Renewable
Period	Wind	Photovoltaic	Thermal	Fuels	Gas	Solid Waste	Biomass	Geothermal	Hydroelectric	Sources
Annual Totals										
2002	10 354	N/A	N/A	38 665	N/A	N/A	N/A	1/ /01	26/ 320	Ν/Δ
2002	11 197	2	522	30,003	5 077	N/A 9.206	2 /29	14,431	204,323	255 202
2003	11,107	2	502	37,329	5,077	0,300	2,420	14,424	275,600	300,293
2004	14,144	6	569	38,117	5,128	8,151	2,141	14,811	268,417	351,485
2005	17,811	16	535	38,856	5,142	8,330	1,948	14,692	270,321	357,651
2006	26,589	15	493	38,762	5,677	8,478	1,944	14,568	289,246	385,772
2007	34,450	16	596	39,014	6,158	8,304	2,063	14,637	247,510	352,747
2008	55,363	76	788	37,300	7,156	8,097	2,481	14,840	254,831	380,932
2009	73,886	157	735	36,050	7,924	8,058	2,461	15,009	273,445	417,724
2010	94,652	423	789	37,172	8,377	7,927	2,613	15,219	260,203	427,376
2011	120,177	1,012	806	37,449	9,044	7,354	2,824	15,316	319,355	513,336
2012	140,822	3,451	876	37,799	9,803	7.320	2,700	15,562	276,240	494,573
	,0,0	0,101	0.0	0.,.00	0,000	.,020	_,	,	,	
2010										
	6 954	6	1	2 126	671	632	200	1 21 2	20.202	25 199
Jailuary	0,034	0	4	3,120	071	032	200	1,312	22,303	33,100
February	5,432	11	22	2,895	023	000	203	1,159	20,590	31,490
March	8,589	21	55	3,090	728	660	204	1,307	20,886	35,539
April	9,764	34	78	2,932	693	667	198	1,240	19,097	34,704
May	8,698	43	110	2,893	690	696	191	1,311	25,079	39,710
June	8,049	52	124	3,094	720	691	215	1,264	29,854	44,063
July	6,724	47	114	3,308	713	684	243	1,274	24,517	37,624
August	6,686	49	107	3,319	716	682	243	1,297	20,119	33,219
September	7,106	49	89	3,157	707	664	204	1,253	17,265	30,493
October	7,944	36	40	3,003	670	645	232	1,222	17,683	31,474
November	9.748	43	34	3.080	713	668	244	1.252	19.562	35.344
December	9,059	32	12	3.275	731	682	236	1,330	23,169	38,528
	0,000	02		0,210		002	200	1,000	20,100	00,020
2011										
	8 550	22	e	2 200	722	542	2/1	1 2/7	25 521	40.272
Jailuary	0,000	33	0	3,290	7.32	542	241	1,347	20,001	40,273
February	10,452	47	39	2,937	000	000	242	1,213	24,131	40,247
March	10,545	60	58	3,081	737	600	228	1,337	31,134	47,784
April	12,422	80	84	2,798	692	602	209	1,239	31,194	49,320
May	11,772	90	100	2,794	728	630	205	1,318	32,587	50,225
June	10,985	98	125	3,230	764	650	218	1,215	32,151	49,435
July	7,489	88	103	3,362	793	659	238	1,269	31,285	45,285
August	7,474	120	109	3,384	805	635	252	1,275	25,764	39,817
September	6,869	108	78	3,178	754	603	232	1,226	21,378	34,425
October	10,525	99	60	2,954	754	630	247	1,281	19,787	36,337
November	12,439	82	25	3,088	793	636	256	1,271	20,681	39,270
December	10,656	101	20	3,353	813	662	256	1,324	23,732	40,917
	· · ·	L	1	·					i	· · · ·
2012										
January	13 632	82	13	3 314	808	589	206	1 263	23 107	43 013
February	11,052	106	20	3 111	735	561	200	1 103	20,283	37 270
March	11,002	163	29 69	3,111	901	507	203	1,195	20,203	46 100
Iviai cii	14,020	103	00	3,034	766	5097	220	1,200	25,909	40,109
Aprii	12,709	223	96	2,704	/ 66	598	219	1,248	26,294	44,858
May	12,541	337	125	2,937	804	633	217	1,304	28,643	47,541
June	11,972	391	136	3,081	790	627	195	1,277	26,659	45,128
July	8,822	392	117	3,352	855	651	216	1,321	26,491	42,216
August	8,469	369	93	3,370	861	621	244	1,304	23,034	38,364
September	8,790	373	85	3,227	808	600	218	1,300	17,604	33,005
October	12,636	365	66	3,113	861	601	254	1,329	16,501	35,726
November	11,649	316	31	3,190	827	604	253	1,347	18,732	36,950
December	14,524	333	16	3,365	890	639	244	1,390	22,984	44,385

Wood and Wood-derived fuels include wood/wood waste solids (including paper pellets, railroad ties, utility poles, wood chips, bark, and wood waste solids), wood waste liquids (red liquor, sludge wood, spent sulfite liquor, and other wood-based liquids), and black liquor.

Other Waste Biomass includes sludge waste, agricultural byproducts, other biomass solids, other biomass liquids, and other biomass gases (including digester gases, methane, and other biomass gases).

Notes: Beginning with 2001 data, non-biogenic municipal solid waste and tire-derived fuels are reclassified as non-renewable energy sources and included in Other. Biogenic municipal solid waste is included in Other Renewable Sources. See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Totals may not equal sum of components because of independent rounding. NM=Not meaningful due to large standard error. W=Withheld to avoid disclosure of individual company data.

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells.

Sources: U.S. Energy Information Administration, Form EIA-923, Power Plant Operations Report; U.S. Energy Information, Form EIA-906, Power Plant Report; U.S. Energy Information, Form EIA-920 Combined Heat and Power Plant Report; and predecessor forms.

Beginning with 2008 data, the Form EIA-923, Power Plant Operations Report, replaced the following: Form EIA-906, Power Plant Report; Form EIA-920, Combined Heat and Power Plant Report; Form EIA-423, Monthly Cost and Quality of Fuels for Electric Plants Report; and Federal Energy Regulatory Commission, FERC Form 423, Monthly Report of Cost and Quality of Fuels for Electric Plants.

## Table 3.2.A. Net Generation by Energy Source: Electric Utilities, 2002 - 2012

(Thousand Megawatthours)

								Renewable			
								Sources	Hydroelectric		
Devied	Cool	Petroleum	Petroleum	Natural	Other	Nuclear	Hydroelectric	Excluding	Pumped	Other	Tatal
Period	Coal	Liquias	Coke	Gas	Gas	Nuclear	Conventional	Hydroelectric	Storage	Other	l otal
Annual Tatala											
	1 514 670	ED 020	6.096	220 620	206	E07 200	242 202	2 090	7 424	490	2 5 40 457
2002	1,514,670	52,030	0,200	229,039	200	507,360	242,302	3,069	-7,434	460	2,549,457
2003	1,500,201	62,774	7,150	100,907	243	400,029	249,022	3,421	-7,332	519	2,402,201
2004	1,513,641	62,196	11,498	199,662	374	475,682	245,546	3,092	-7,520	467	2,505,231
2005	1,484,855	58,572	11,150	238,204	10	436,296	245,553	4,945	-5,383	643	2,474,846
2006	1,471,421	31,269	9,634	282,088	30	425,341	261,864	6,588	-5,281	700	2,483,656
2007	1,490,985	33,325	7,395	313,785	141	427,555	226,734	8,953	-5,328	586	2,504,131
2008	1,466,395	22,206	5,918	320,190	46	424,256	229,645	11,308	-5,143	545	2,475,367
2009	1,322,092	18,035	7,182	349,166	96	417,275	247,198	14,617	-3,369	483	2,372,776
2010	1,378,028	17,258	8,807	392,616	52	424,843	236,104	17,927	-4,466	462	2,471,632
2011	1,301,107	11,688	9,428	414,843	29	415,298	291,413	21,933	-5,492	604	2,460,851
2012	1,146,480	9,892	5,664	504,958	0	394,823	252,936	28,017	-4,202	603	2,339,172
2010	(00.070	0.440				00.045		4 000			
January	129,279	2,418	736	29,332	6	39,345	20,298	1,338	-427	36	222,362
February	113,856	890	696	25,880	6	34,945	18,752	1,087	-246	29	195,895
March	107,626	1,009	816	25,683	6	33,460	18,546	1,540	-232	37	188,491
April	95,791	923	675	25,721	5	30,946	16,812	1,777	-245	36	172,441
May	108,550	1,443	690	30,549	6	34,506	22,803	1,602	-356	42	199,835
June	124,451	2,132	837	36,530	6	35,835	27,661	1,449	-392	42	228,551
July	134,219	1,986	910	44,597	5	38,536	22,611	1,331	-474	34	243,756
August	132,743	1,785	758	47,474	5	38,021	18,465	1,431	-543	46	240,185
September	110,642	1,207	803	36,692	2	37,188	15,854	1,441	-353	45	203,521
October	97,612	877	645	31,613	1	31,226	15,718	1,542	-361	43	178,917
November	99,803	835	511	27,567	1	32,112	17,612	1,778	-397	34	179,858
December	123,456	1,752	730	30,978	2	38,722	20,970	1,610	-439	39	217,820
2011											
January	126,539	1,210	1,082	29,515	1	37,742	23,602	1,713	-551	46	220,900
February	103,607	888	818	25,456	1	34,119	22,187	1,905	-331	49	188,700
March	102,328	982	922	26,612	1	34,201	28,401	1,930	-277	49	195,148
April	93,647	1,178	600	29,154	1	28,964	28,280	2,098	-403	50	183,567
May	104,296	1,062	655	31,372	7	28,502	29,436	1,975	-366	55	196,994
June	119,780	976	831	38,311	6	34,635	29,631	1,795	-491	60	225,535
July	133,078	1,110	983	49,479	1	38,444	29,180	1,428	-612	51	253,142
August	128,915	924	908	49,617	1	37,435	23,866	1,418	-599	55	242,540
September	105,127	819	945	37,391	2	34,639	19,289	1,383	-500	48	199,144
October	94,046	837	618	33,218	1	33,558	17,509	2,041	-517	46	181,359
November	90,103	822	399	30,532	4	34,107	18,732	2,168	-398	45	176,515
December	99,641	879	667	34,186	3	38,952	21,300	2,079	-450	49	197,306
2012											
January	96,773	858	843	36,548	0	38,270	20,835	2,620	-301	53	196,498
February	86,462	699	658	35,281	0	33,117	18,363	2,124	-202	53	176,554
March	80,689	784	256	36,916	0	30,601	23,555	2,697	-209	43	175,331
April	75,146	766	293	38,669	0	27,884	24,174	2,374	-250	41	169,095
May	87,924	816	380	45,633	0	31,384	26,049	2,645	-291	53	194,593
June	100,022	934	473	48,423	0	34,052	24,540	2,448	-429	52	210,514
July	121,051	1,133	467	57,832	0	35,999	24,766	1,828	-530	48	242,595
August	115,044	906	477	53,961	0	36,149	21,575	1,851	-445	59	229,579
September	94,983	737	520	44,430	0	33,384	16,308	1,814	-368	62	191,871
October	90,924	787	409	38,288	0	31,289	14,911	2,491	-323	48	178,825
November	96,094	717	454	33,438	0	29,038	16,928	2,474	-355	46	178,834
December	101,368	755	434	35,539	0	33,656	20,933	2,653	-499	45	194,884

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases. Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

Petroleum Coke includes distillate and residual ruer ons, jer ruer, kerosene, waste on, and beginning in 2011, propane. This to 2011 propane was included petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases.

Other Gas includes blast furnace gas and other manufactured and waste gases derived from fossil fuels. Prior to 2011, Other Gas included propane and synthesis gases.

See the Technical Notes for fuel conversion factors.

Other Renewable Sources include wood, black liquor, other wood waste, biogenic municipal solid waste, landfill gas, sludge waste, agriculture byproducts, other biomass, geothermal, solar thermal, photovoltaic energy, and wind. Other includes non-biogenic municipal solid waste, batteries, hydrogen, purchased steam, sulfur, tire-derived fuel, and other miscellaneous energy sources.

Notes: Beginning with 2001 data, non-biogenic municipal solid waste and tire-derived fuels are reclassified as non-renewable energy sources and included in Other. Biogenic municipal solid waste is included in Other Renewable Sources. See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Totals may not equal sum of components because of independent rounding. NM=Not meaningful due to large standard error. W=Withheld to avoid disclosure of individual company data.

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells.

Sources: U.S. Energy Information Administration, Form EIA-923, Power Plant Operations Report; U.S. Energy Information, Form EIA-906, Power Plant Report; U.S. Energy Information, Form EIA-920 Combined Heat and Power Plant Report; and predecessor forms.

Beginning with 2008 data, the Form EIA-923, Power Plant Operations Report, replaced the following: Form EIA-906, Power Plant Report; Form EIA-920, Combined Heat and Power Plant Report;

Form EIA-423, Monthly Cost and Quality of Fuels for Electric Plants Report; and Federal Energy Regulatory Commission, FERC Form 423, Monthly Report of Cost and Quality of Fuels for Electric Plants.

### Table 3.2.B. Net Generation from Renewable Sources: Electric Utilities, 2002 - 2012

(Thousand Megawatthours)

				Wood and		Biogenic				lotal
		Solar	Solar	Wood-Derived	Landfill	Municipal	Other Waste		Conventional	Renewable
Period	Wind	Photovoltaic	Thermal	Fuels	Gas	Solid Waste	Biomass	Geothermal	Hvdroelectric	Sources
1 0.100				1 4010	•40			ooonionia	ny al colocitio	
Annual Totals										
	212	NI/A	NI/A	700	NI/A	NI/A	NI/A	1 402	242 202	NI/A
2002	213	N/A	N/A	709	1N/A	N/A	N/A	1,402	242,302	N/A 252.042
2003	304	2	0	002	394	320	214	1,249	249,022	203,043
2004	405	6	0	1,209	460	198	166	1,248	245,546	249,238
2005	1,046	16	0	1,829	503	250	1/5	1,126	245,553	250,499
2006	2,351	15	0	1,937	705	228	190	1,162	261,864	268,452
2007	4,361	10	1	2,226	751	240	226	1,139	226,734	235,687
2008	6,899	16	1	1,888	844	211	252	1,197	229,645	240,953
2009	10,348	28	1	1,748	866	184	261	1,182	247,198	261,815
2010	13,089	101	0	2,328	879	154	259	1,118	236,104	254,031
2011	17,140	187	29	2,023	957	165	295	1,137	291,413	313,346
2012	22,926	551	89	1,836	1,022	184	265	1,143	252,936	280,953
	· · ·		1	· .	· ·		L	· · · ·	i	. · · · ·
2010										
Januarv	918	4	0	216	74	11	14	101	20.298	21.636
February	706	5	0	185	73	9	19	90	18 752	19 839
March	1 145	7	0	167	96	13	22	90	18,782	20.086
April	1,145	10	0	107	75	13	22		16,340	18 580
May	1,400	11	0	169	73	14	20	00	22 802	24.405
lung	1,229	11	0	100	74	13	20	00	22,003	24,403
June	1,043	11	0	191	74	14	22	93	27,001	29,110
July	910	10	0	206	/1	14	25	96	22,611	23,943
August	1,002	10	0	214	70	14	27	94	18,465	19,896
September	1,036	10	0	198	70	11	22	94	15,854	17,295
October	1,146	9	0	181	69	15	24	98	15,718	17,260
November	1,354	8	0	218	67	13	24	93	17,612	19,391
December	1,194	7	0	217	65	12	18	96	20,970	22,580
2011										
January	1,310	6	3	191	75	10	19	98	23,602	25,315
February	1,519	8	5	174	71	10	33	86	22,187	24,092
March	1,508	12	9	185	76	12	29	99	28,401	30,331
April	1,759	14	3	119	73	14	21	94	28,280	30,378
May	1,622	14	3	126	74	16	23	96	29,436	31,411
June	1,391	13	0	187	76	16	26	86	29,631	31,426
July	997	13	0	203	82	15	24	95	29,180	30,608
August	959	19	0	220	85	15	28	92	23.866	25.283
September	965	25	4	180	74	15	27	93	19,289	20.672
October	1.637	22	0	154	91	16	23	99	17,509	19.550
November	1 813	23	3	108	90	13	20	98	18 732	20,900
December	1,610	10	0	176	88	10	20	100	21 300	23,370
December	1,000	13	0	170	00	14	25	100	21,500	25,575
2012										
lanuary	2 222	15	5	172	76	13	10	00	20.835	23.454
Fobruary	1 7/5	10	3	172	76	10	20	02	19 262	20,404
Morob	2,745	10	10	100	70	12	20	92	10,303	20,407
	2,300	30	10	130	00 05	10	23	90	23,333	20,232
Aprii	2,022	37	12	92	85	17	22	87	24,174	20,547
May	2,197	53	10	157	90	18	24	97	26,049	28,694
June	2,019	69	9	132	84	14	27	92	24,540	26,987
July	1,361	66	11	165	93	15	22	96	24,766	26,594
August	1,370	59	8	184	94	17	24	96	21,575	23,426
September	1,375	57	6	156	83	15	28	95	16,308	18,122
October	2,078	51	7	124	92	17	23	99	14,911	17,402
November	2,029	48	4	178	85	16	17	97	16,928	19,402
December	2,203	48	4	182	85	14	16	99	20,933	23,586

Wood and Wood-derived fuels include wood/wood waste solids (including paper pellets, railroad ties, utility poles, wood chips, bark, and wood waste solids), wood waste liquids (red liquor, sludge wood, spent sulfite liquor, and other wood-based liquids), and black liquor.

Other Waste Biomass includes sludge waste, agricultural byproducts, other biomass solids, other biomass liquids, and other biomass gases (including digester gases, methane, and other biomass gases).

Notes: Beginning with 2001 data, non-biogenic municipal solid waste and tire-derived fuels are reclassified as non-renewable energy sources and included in Other. Biogenic municipal solid waste is included in Other Renewable Sources. See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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(Thousand Mega	watthours)							Renewaniei			
								Sources	Hydroelectric		
		Petroleum	Petroleum	Natural	Other		Hydroelectric	Excluding	Pumped		
Period	Coal	Liquids	Coke	Gas	Gas	Nuclear	Conventional	Hydroelectric	Storage	Other	Total
Annual Totals											
2002	395,943	22,241	8,368	378,044	1,763	272,684	18,189	44,466	-1,309	8,612	1,149,001
2003	452,433	35,818	7,949	380,337	2,404	304,904	21,890	46,060	-1,003	8,088	1,258,879
2004	443,547	33,574	7,410	427,510	3,194	312,846	19,518	48,636	-962	7,856	1,303,129
2005	507,199	37,096	9,664	445,625	3,767	345,690	21,486	51,708	-1,174	6,285	1,427,346
2006	498,316	10,396	8,409	452,329	4,223	361,877	24,390	59,345	-1,277	6,412	1,424,421
2007	507,406	13,645	6,942	500,967	3,901	378,869	19,109	65,751	-1,569	6,191	1,501,212
2008	502,442	8,021	6,737	482,182	3,154	381,952	23,451	85,776	-1,145	6,414	1,498,982
2009	419,031	6,306	4,288	491,839	2,962	381,579	24,308	101,860	-1,259	6,146	1,437,061
2010	449,709	5,117	3,497	508,774	2,915	382,126	22,351	120,956	-1,035	6,345	1,500,754
2011	416,783	3,655	3,431	511,447	2,911	374,906	26,117	141,954	-928	7,059	1,487,335
2012	354,076	2,757	1,758	627,833	2,984	374,509	20,923	160,064	-748	7,030	1,551,186
2010											
January	42,381	655	302	37,515	269	33,224	1,909	9,142	-138	507	125,766
February	37,605	266	314	33,676	241	30,300	1,669	7,669	-105	463	112,099
March	35,039	192	281	30,809	269	31,174	2,145	10,760	-93	502	111,080
April	29,824	228	283	32,403	268	26,666	2,087	11,509	-91	505	103,681
May	33,119	333	335	36,313	273	32,152	2,100	10,747	-84	533	115,821
June	39,461	459	364	48,503	259	32,466	2,050	10,402	-80	550	134,434
July	43,559	900	403	62,363	262	33,377	1,794	9,305	-83	558	152,439
August	43,105	568	265	65,487	244	33,553	1,554	9,193	-57	553	154,465
September	36,515	401	197	48,806	238	32,183	1,334	9,391	-68	540	129,537
October	33,051	267	248	39,263	169	31,525	1,843	9,914	-77	527	116,729
November	34,012	310	224	34,738	218	30,543	1,813	11,642	-70	545	113,975
December	42,038	540	280	38,897	205	34,962	2,054	11,282	-91	562	130,729
2011											
January	42,852	588	349	37,417	242	35,000	1,785	10,446	-108	530	129,100
February	33,475	252	298	33,924	206	30,670	1,782	11,904	-82	503	112,932
March	31,255	229	393	32,750	251	31,461	2,544	12,260	-72	589	111,660
April	29,625	221	258	34,103	243	25,583	2,728	13,669	-63	584	106,952
May	31,525	242	259	36,802	235	28,511	2,950	13,346	-51	590	114,409
June	36,936	347	284	45,115	253	30,635	2,367	12,911	-76	621	129,393
July	42,051	554	358	62,024	261	33,901	1,993	9,969	-96	645	151,659
August	40,884	320	298	61,922	263	33,903	1,800	9,991	-94	614	149,901
September	34,521	246	261	46,908	251	32,210	1,965	9,121	-83	569	125,969
October	31,395	213	225	38,745	239	29,779	2,150	12,071	-84	582	115,317
November	30,220	204	207	37,730	224	30,367	1,801	13,840	-60	593	115,124
December	32,045	238	241	44,007	244	32,885	2,252	12,425	-59	639	124,919
2012			r				T	T	T		
January	31,101	224	206	46,574	263	34,111	1,995	14,684	-47	577	129,688
February	26,312	147	169	48,027	256	30,730	1,678	12,406	-35	546	120,236
March	23,721	127	138	48,085	261	31,128	2,117	15,075	-71	587	121,167

#### Table 3.3.A. Net Generation by Energy Source: Independent Power Producers, 2002 - 2012

-1.84 ....

April	20,138	141	87	49,080	254	27,987	1,940	13,914	-15	561	114,087
May	27,005	210	121	53,993	244	30,697	2,379	13,838	-80	599	129,007
June	30,125	314	119	59,262	253	31,088	1,942	13,609	-78	612	137,247
July	38,127	340	146	72,301	266	33,130	1,586	11,293	-89	620	157,719
August	35,897	235	202	69,198	266	33,453	1,305	10,855	-84	588	151,914
September	29,513	186	151	55,837	232	31,126	1,135	11,021	-62	575	129,715
October	29,028	204	156	45,919	225	28,455	1,395	14,180	-55	575	120,080
November	31,554	213	130	39,163	211	27,674	1,590	13,150	-54	580	114,213
December	31,555	415	133	40,394	253	34,928	1,862	16,039	-77	610	126,112

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases.

Other Gas includes blast furnace gas and other manufactured and waste gases derived from fossil fuels. Prior to 2011, Other Gas included propane and synthesis gases.

See the Technical Notes for fuel conversion factors.

Other Renewable Sources include wood, black liquor, other wood waste, biogenic municipal solid waste, landfill gas, sludge waste, agriculture byproducts, other biomass, geothermal, solar thermal, photovoltaic energy, and wind. Other includes non-biogenic municipal solid waste, batteries, hydrogen, purchased steam, sulfur, tire-derived fuel, and other miscellaneous energy sources.

Notes: Beginning with 2001 data, non-biogenic municipal solid waste and tire-derived fuels are reclassified as non-renewable energy sources and included in Other. Biogenic municipal solid waste is included in Other Renewable Sources. See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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(Thousand Megawatthours)		Solar	Solar	Wood and Wood-Derived	Landfill	Biogenic Municipal	Other Waste		Conventional	l ota Renewabl
Period	Wind	Photovoltaic	Thermal	Fuels	Gas	Solid Waste	Biomass	Geothermal	Hydroelectric	Source
2002	10.141	N/A	N/A	8.300	N/A	N/A	N/A	13.089	18,189	N//
2003	10,834	0	532	8,645	4,435	7.227	1,211	13,175	21,890	67,94
2004	13,739	0	569	8,528	4,377	6,978	884	13,563	19,518	68,15
2005	16,764	0	535	8,741	4,308	7,092	701	13,566	21,486	73,19
2006	24,238	0	493	8,404	4,771	7,259	774	13,406	24,390	83,73
2007	30,089	6	595	8,486	5,177	7,061	839	13,498	19,109	84,86
2008	48,464	60	787	8,750	6,057	6,975	1,040	13,643	23,451	109,22
2009	63,538	129	734	8,990	6,718	6,829	1,095	13,826	24,308	126,16
2010	81,547	316	789	9,118	7,227	6,742	1,116	14,101	22,351	143,30
2011	102,981	734	777	8,709	7,120	6,217	1,237	14,180	26,117	168,07
2012	117,822	2,737	787	9,214	7,852	6,056	1,176	14,419	20,923	180,98
2010										
January	5,936	2	4	795	574	538	82	1,211	1,909	11,05
February	4,725	6	22	741	530	484	91	1,069	1,669	9,33
March	7,443	14	55	772	610	564	86	1,217	2,145	12,90
April	8,356	23	78	671	596	562	68	1,155	2,087	13,59
May	7,468	32	110	662	595	583	74	1,223	2,100	12,84
June	7,005	40	124	764	623	582	94	1,171	2,050	12,45
July	5,812	36	114	855	619	582	108	1,178	1,794	11,09
August	5,683	39	107	861	623	574	105	1,203	1,554	10,74
September	6,068	38	89	776	614	557	89	1,159	1,334	10,72
October	6,796	26	40	706	578	550	94	1,124	1,843	11,75
November	8,392	35	34	716	622	576	109	1,159	1,813	13,45
December	7,864	24	12	801	643	589	116	1,233	2,054	13,33
2011										
January	7.237	25	3	789	576	459	108	1,249	1,785	12.23
February	8,929	34	34	712	532	433	101	1,129	1,782	13.68
March	9.032	47	49	713	577	516	89	1,238	2.544	14.80
April	10,657	58	81	586	542	515	85	1,145	2,728	16,39
May	10,145	66	97	634	574	524	85	1,222	2,950	16,29
June	9,590	72	125	749	605	549	93	1,129	2,367	15,27
July	6,489	64	103	845	625	557	111	1,174	1,993	11,96
August	6,512	89	109	818	633	531	115	1,183	1,800	11,79
September	5,900	75	74	736	598	504	101	1,132	1,965	11,08
October	8,882	70	60	653	589	528	108	1,182	2,150	14,22
November	10,618	55	22	691	624	536	120	1,173	1,801	15,64
December	8,990	78	20	783	644	565	121	1,224	2,252	14,67
2012										
Januarv	11.402	63	8	799	650	498	98	1.165	1.995	16.67
February	9.301	82	26	754	582	471	89	1.101	1.678	14.08
March	11,713	123	58	757	644	496	94	1,190	2,117	17.19

### Table 3.3.B. Net Generation from Renewable Sources: Independent Power Producers, 2002 - 2012

April

10,680

May	10,338	267	116	656	639	522	93	1,207	2,379	16,217
June	9,948	303	127	802	633	526	84	1,185	1,942	15,551
July	7,457	309	106	882	687	537	91	1,225	1,586	12,878
August	7,095	293	85	876	687	504	107	1,208	1,305	12,160
September	7,411	297	79	792	649	491	96	1,205	1,135	12,156
October	10,550	297	59	752	689	490	112	1,231	1,395	15,574
November	9,613	256	27	733	661	499	111	1,250	1,590	14,740
December	12,313	275	12	786	725	531	106	1,291	1,862	17,901

624

606

492

96

1,161

1,940

15,854

Wood and Wood-derived fuels include wood/wood waste solids (including paper pellets, railroad ties, utility poles, wood chips, bark, and wood waste solids), wood waste liquids (red liquor, sludge wood, spent sulfite liquor, and other wood-based liquids), and black liquor.

Other Waste Biomass includes sludge waste, agricultural byproducts, other biomass solids, other biomass liquids, and other biomass gases (including digester gases, methane, and other biomass gases).

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Notes: Beginning with 2001 data, non-biogenic municipal solid waste and tire-derived fuels are reclassified as non-renewable energy sources and included in Other. Biogenic municipal solid waste is included in Other Renewable Sources. See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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## Table 3.4.A. Net Generation by Energy Source: Commerical Sector, 2002 - 2012

(Thousand Megawatthours)

								Renewable			
		_						Sources	Hydroelectric		
		Petroleum	Petroleum	Natural	Other		Hydroelectric	Excluding	Pumped		_
Period	Coal	Liquids	Coke	Gas	Gas	Nuclear	Conventional	Hydroelectric	Storage	Other	Total
Annual Totals											
2002	992	426	6	4,310	0	0	13	1,065	0	603	7,415
2003	1,206	416	8	3,899	0	0	72	1,302	0	594	7,496
2004	1,340	493	7	3,969	0	0	105	1,575	0	781	8,270
2005	1,353	368	7	4,249	0	0	86	1,673	0	756	8,492
2006	1,310	228	7	4,355	0	0	93	1,619	0	758	8,371
2007	1,371	180	9	4,257	0	0	77	1,614	0	764	8,273
2008	1,261	136	6	4,188	0	0	60	1,555	0	720	7,926
2009	1,096	157	5	4,225	0	0	71	1,769	0	842	8,165
2010	1,111	117	7	4.725	3	0	80	1.714	0	834	8.592
2011	1.049	86	3	5.487	3	0	26	2.476	0	950	10.080
2012	883	191	6	6,603	0	0	28	2 545	0	1 046	11.301
2012	000	101		0,000	•	Ŭ	20	2,010	0	1,010	11,001
2010											
January	116	12	1	367	0	0	6	140	0	66	709
February	102	10	1	339	0	0	6	114	0	51	623
March	01	7	1	351	0	0	7	137	0	66	661
April	91 80	8	1	326	0	0	11	1.17	0	73	645
Арпі	00	0	1	320	0	0	11	147	0	73	045
Iviay	84	12	0	320	0	0	12	152	0	79	000
June	97	10	0	350	0	0	11	153	0	//	699
July	110	18	0	459	0	0	4	149	0	/2	812
August	105	11	1	490	0	0	1	155	0	//	838
September	89	9	1	421	0	0	2	152	0	77	750
October	80	6	1	419	0	0	4	137	0	66	712
November	69	3	1	401	0	0	6	138	0	64	683
December	88	11	1	476	0	0	11	141	0	66	793
2011	r										
January	108	20	1	421	0	0	2	194	0	71	817
February	104	10	1	367	0	0	2	180	0	61	725
March	100	6	1	373	0	0	3	200	0	71	753
April	77	4	0	357	0	0	3	195	0	71	706
May	82	5	0	471	0	0	3	218	0	88	867
June	90	3	0	463	0	0	2	218	0	84	860
July	104	7	0	605	0	0	2	220	0	85	1,023
August	94	7	0	571	0	0	2	225	0	87	985
September	84	7	0	487	0	0	2	208	0	83	870
October	65	6	0	438	0	0	2	204	0	84	799
November	62	6	0	437	0	0	2	208	0	84	800
December	78	5	1	499	0	0	2	207	0	81	874
		_			-	-		-	-		-
2012											
January	83	14	1	543	0	0	3	197	0	76	916
February	81	15	1	531	0	0	2	194	0	77	900
March	74	12	1	537	0	0	2	204	0	82	911
April	66	17	0	510	0	0	2	207	0	86	888
Mav	60	12	0	541	0	0	2	207	0	<u>an</u>	030 030
lupo	70	12 01	0	595	0	0		213	0	90 QA	075
	19	40	0	746	0	0	2	204	0	04	1 1 2 5 7 5
	63	18	 	/ 10	0	0	2	219	0	96	1,130
August	81	18		620	0	0	Z	228	0	96	1,046
September	66	14	1	537	0	0	2	219	0	91	930
October	57	19	1	513	0	0	2	222	0	91	904
November	67	15	1	488	0	0	2	217	0	86	876
December	77	15	1	483	0	0	2	219	0	91	888

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases.

Other Gas includes blast furnace gas and other manufactured and waste gases derived from fossil fuels. Prior to 2011, Other Gas included propane and synthesis gases.

See the Technical Notes for fuel conversion factors.

Other Renewable Sources include wood, black liquor, other wood waste, biogenic municipal solid waste, landfill gas, sludge waste, agriculture byproducts, other biomass, geothermal, solar thermal, photovoltaic energy, and wind. Other includes non-biogenic municipal solid waste, batteries, hydrogen, purchased steam, sulfur, tire-derived fuel, and other miscellaneous energy sources.

Notes: Beginning with 2001 data, non-biogenic municipal solid waste and tire-derived fuels are reclassified as non-renewable energy sources and included in Other. Biogenic municipal solid waste is included in Other Renewable Sources. See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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### Table 3.4.B. Net Generation from Renewable Sources: Commerical Sector, 2002 - 2012

(Thousand Megawatthours)

				Wood and		Biogenic				l otal
		Solar	Solar	Wood-Derived	Landfill	Municipal	Other Waste		Conventional	Renewable
Period	Wind	Photovoltaic	Thermal	Fuels	Gas	Solid Waste	Biomass	Geothermal	Hydroelectric	Sources
Annual Totals										
2002	0	N/A	N/A	13	N/A	N/A	N/A	0	13	N/A
2003	0	0	0	13	152	717	420	0	72	1,374
2004	0	0	0	13	172	945	444	0	105	1,680
2005	0	0	0	16	218	953	486	0	86	1,759
2006	0	0	0	21	173	956	470	0	93	1,713
2007	0	0	0	15	203	962	434	0	77	1,691
2008	0	0	0	21	234	911	389	0	60	1,615
2009	0	0	0	20	318	1,045	386	0	71	1,839
2010	16	5	0	21	256	1,031	386	0	80	1,794
2011	51	84	0	26	952	971	393	0	26	2,502
2012	54	148	0	24	848	1,070	402	0	28	2,573
<u> </u>							•			
2010										
January	1	0	0	2	21	83	33	0	6	146
February	1	0	0	2	18	63	30	0	6	120
March	2	0	0	2	20	83	31	0	7	144
April	2	0	0	2	22	91	31	0	11	158
May	2	0	0	2	20	99	30	0	12	164
June	1	1	0	2	22	95	33	0	11	164
July	1	1	0	2	23	88	35	0	4	153
August		1	0	2	23	94	35	0	1	156
September	1	1	0	2	21	96	32	0	2	153
October	2	0	0	2	22	80	31	0	4	141
November	2	0	0	2	23	78	33	0	6	144
December	_	1	0	2	22	81	33	0	11	151
		-	-					-		
2011										
Januarv	3	2	0	2	80	73	33	0	2	196
February	4	4	0	- 3	75	62	32	0	2	182
March	4	6	0	2	83	72	34	0	3	202
April	5	8	0	2	75	73	31	0	3	197
May	5	9	0	2	79	90	33	0	3	220
June	4	11	0	2	81	85	34	0	2	220
July	3	10	0	- 3	85	87	33	0	2	223
August	3	10	0	2	85	89	36	0	2	222
September	3	8	0	2	80	84	31	0	2	210
October	6	7	0	1	73	+0 88	31	0	2	210
November	8	1	0	2	70	87	32	0	2	200
December	6	т Л	0	2	70	83	33	0	2	203
December	0	4	0	3	19	03	33	0	2	209
2012										
	e	١٨			70	77	25	0	2	200
January Eobriogra	5	4 	0	2	73	70	24	0	ວ ົ	200
rebluary Moreh	5 5	5	0	2	70	10	ა <del>4</del> აი	0	2	190
	5	9	0	2	70 60	00	24	0	2	200
April	5	13	U	2	09	00	31	0	2	210

May	4	16	0	2	68	92	33	3 C	) 3	218
June	4	18	0	2	66	85	29	9 0	) 2	206
July	3	16	0	2	68	98	31	C	) 2	221
August	3	15	0	2	74	98	36	6 0	) 2	230
September	3	18	0	2	70	93	33	3 0	) 2	221
October	5	15	0	2	73	93	34	t C	) 2	225
November	5	11	0	2	75	88	37	۲ C	) 2	219
December	5	9	0	2	72	93	37	′ (	) 2	222

Wood and Wood-derived fuels include wood/wood waste solids (including paper pellets, railroad ties, utility poles, wood chips, bark, and wood waste solids), wood waste liquids (red liquor, sludge wood, spent sulfite liquor, and other wood-based liquids), and black liquor.

Other Waste Biomass includes sludge waste, agricultural byproducts, other biomass solids, other biomass liquids, and other biomass gases (including digester gases, methane, and other biomass gases).

Notes: Beginning with 2001 data, non-biogenic municipal solid waste and tire-derived fuels are reclassified as non-renewable energy sources and included in Other. Biogenic municipal solid waste is included in Other Renewable Sources. See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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## Table 3.5.A. Net Generation by Energy Source: Industrial Sector, 2002 - 2012

(Thousand Megawatthours)

								Renewable			
		Defeater	De tra la com		Other			Sources	Hydroelectric		
Devied	Caal	Petroleum	Petroleum	Natural	Other	Nuclear	Hydroelectric	Excluding	Pumped	Othor	Total
Period	Coal	Liquids	Coke	Gas	Gas	Nuclear	Conventional	Hydroelectric	Storage	Other	l otal
Annual Tatala											
	21 525	2 100	1 207	70.012	0.402	0	2 9 2 5	20,490	0	2 022	152 590
2002	21,525	3,196	1,207	79,013	9,493	0	3,020	30,469	0	3,032	152,560
2003	19,017	3,720	1,559	76,705	12,953	0	4,222	20,704	0	4,043	154,530
2004	19,773	4,128	1,839	78,959	11,684	0	3,248	29,164	0	5,129	153,925
2005	19,466	3,804	1,564	72,882	9,687	0	3,195	29,003	0	5,137	144,739
2006	19,464	2,567	1,656	77,669	9,923	0	2,899	28,972	0	5,103	148,254
2007	16,694	2,355	1,889	77,580	9,411	0	1,590	28,919	0	4,690	143,128
2008	15,703	1,555	1,664	76,421	8,507	0	1,676	27,462	0	4,125	137,113
2009	13,686	1,474	1,489	75,748	7,574	0	1,868	26,033	0	4,457	132,329
2010	18,441	844	1,414	81,583	8,343	0	1,668	26,576	0	5,214	144,082
2011	14,490	657	1,234	81,911	8,624	0	1,799	27,619	0	5,541	141,875
2012	12,603	563	2,359	86,500	8,913	0	2,353	27,707	0	5,108	146,107
2010	[								-		
January	1,544	102	123	6,959	634	0	169	2,185	0	404	12,120
February	1,481	86	111	6,303	578	0	162	2,031	0	366	11,118
March	1,649	63	100	6,588	735	0	188	2,217	0	397	11,936
April	1,258	61	108	6,194	669	0	187	2,174	0	382	11,034
May	1,519	63	118	6,477	738	0	164	2,130	0	406	11,614
June	1,482	55	132	6,885	700	0	132	2,205	0	485	12,075
July	1,713	67	128	7,205	696	0	107	2,321	0	482	12,718
August	1,792	55	133	7,701	812	0	99	2,321	0	482	13,395
September	1,499	58	107	7,085	713	0	76	2,244	0	455	12,238
October	1,527	71	113	6,443	637	0	117	2,199	0	455	11,562
November	1,301	72	124	6,520	688	0	130	2,224	0	436	11,493
December	1,677	92	118	7,223	744	0	134	2,326	0	464	12,777
2011						I					
January	1,304	84	123	6,901	687	0	143	2,389	0	423	12,054
February	1,125	68	100	6,177	600	0	160	2,126	0	414	10,770
March	1,161	59	101	6,212	693	0	187	2,260	0	474	11,149
April	1,139	56	107	6,416	674	0	184	2,164	0	436	11,175
May	1,199	47	109	6,597	633	0	198	2,099	0	477	11,359
June	1,249	48	104	6,802	753	0	150	2,360	0	471	11,938
July	1,353	43	98	7,517	836	0	109	2,384	0	529	12,868
August	1,389	45	94	7,745	823	0	96	2,420	0	474	13,085
September	1,209	46	99	6,953	752	0	122	2,336	0	432	11,948
October	1,120	58	104	6,419	700	0	126	2,233	0	463	11,224
November	1,077	49	95	6,742	715	0	146	2,374	0	465	11,663
December	1,165	55	100	7,429	758	0	178	2,474	0	483	12,642
2012	-					· · · · · ·					
January	1,135	84	247	7,096	754	0	275	2,405	0	431	12,425
February	1,017	46	167	6,771	788	0	240	2,272	0	396	11,699
March	1,041	49	176	6,713	815	0	234	2,225	0	428	11,681
April	935	41	158	6,571	803	0	178	2,068	0	403	11,158
May	984	41	150	7,186	758	0	212	2,200	0	458	11,988
June	1,035	37	170	7,327	719	0	175	2,210	0	418	12,091
July	1,189	39	195	8,013	776	0	137	2,385	0	454	13,190
August	1,159	43	235	7,956	784	0	152	2,396	0	434	13,160
September	1,026	40	210	7,209	672	0	159	2,347	0	406	12,069
October	990	50	179	7,006	670	0	192	2,332	0	422	11,841
November	1,012	41	239	7,080	664	0	213	2,376	0	428	12,052
December	1,079	51	233	7,573	709	0	186	2,490	0	430	12,751

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases.

Other Gas includes blast furnace gas and other manufactured and waste gases derived from fossil fuels. Prior to 2011, Other Gas included propane and synthesis gases.

See the Technical Notes for fuel conversion factors.

Other Renewable Sources include wood, black liquor, other wood waste, biogenic municipal solid waste, landfill gas, sludge waste, agriculture byproducts, other biomass, geothermal, solar thermal, photovoltaic energy, and wind. Other includes non-biogenic municipal solid waste, batteries, hydrogen, purchased steam, sulfur, tire-derived fuel, and other miscellaneous energy sources.

Notes: Beginning with 2001 data, non-biogenic municipal solid waste and tire-derived fuels are reclassified as non-renewable energy sources and included in Other. Biogenic municipal solid waste is included in Other Renewable Sources. See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Totals may not equal sum of components because of independent rounding. NM=Not meaningful due to large standard error. W=Withheld to avoid disclosure of individual company data.

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells.

Sources: U.S. Energy Information Administration, Form EIA-923, Power Plant Operations Report; U.S. Energy Information, Form EIA-906, Power Plant Report; U.S. Energy Information, Form EIA-920 Combined Heat and Power Plant Report; and predecessor forms.

Beginning with 2008 data, the Form EIA-923, Power Plant Operations Report, replaced the following: Form EIA-906, Power Plant Report; Form EIA-920, Combined Heat and Power Plant Report;

Form EIA-423, Monthly Cost and Quality of Fuels for Electric Plants Report; and Federal Energy Regulatory Commission, FERC Form 423, Monthly Report of Cost and Quality of Fuels for Electric Plants.

### Table 3.5.B. Net Generation from Renewable Sources: Industrial Sector, 2002 - 2012

(Thousand Megawatthours)

				Wood and		Biogenic				l otal
		Solar	Solar	Wood-Derived	Landfill	Municipal	Other Waste		Conventional	Renewable
Period	Wind	Photovoltaic	Thermal	Fuels	Gas	Solid Waste	Biomass	Geothermal	Hydroelectric	Sources
Annual Totals										
2002	0	N/A	N/A	29,643	N/A	N/A	N/A	0	3,825	N/A
2003	0	0	0	27,988	96	36	583	0	4,222	32,926
2004	0	0	0	28,367	120	30	647	0	3,248	32,413
2005	0	0	0	28,271	113	34	585	0	3,195	32,199
2006	0	0	0	28,400	29	35	509	0	2,899	31,872
2007	0	0	0	28,287	27	40	565	0	1,590	30,509
2008	0	0	0	26,641	21	0	800	0	1,676	29,138
2009	0	0	0	25,292	22	0	718	0	1,868	27,901
2010	0	2	0	25,706	15	0	853	0	1,668	28,244
2011	5	7	0	26,691	15	2	900	0	1,799	29,418
2012	19	14	0	26,725	81	10	857	0	2,353	30,060
2010										
January	0	0	0	2,114	1	0	71	0	169	2,355
February	0	0	0	1,967	1	0	63	0	162	2,193
March	0	0	0	2,149	2	0	66	0	188	2,404
April	0	0	0	2,094	2	0	79	0	187	2,362
Мау	0	0	0	2,061	2	0	67	0	164	2,294
June	0	0	0	2,137	1	0	66	0	132	2,337
July	0	0	0	2,246	1	0	74	0	107	2,429
August	0	0	0	2,243	1	0	77	0	99	2,420
September	0	0	0	2,182	1	0	60	0	76	2,320
October	0	0	0	2,114	1	0	83	0	117	2,316
November	0	0	0	2,145	1	0	78	0	130	2,353
December	0	0	0	2,255	1	0	70	0	134	2,460
2011										
January	0	0	0	2,307	1	0	81	0	143	2,532
February	0	0	0	2,048	1	0	76	0	160	2,286
March	0	0	0	2,181	1	0	77	0	187	2,447
April	0	1	0	2,090	1	0	71	0	184	2,348
Мау	0	1	0	2,033	1	0	64	0	198	2,297
June	0	1	0	2,292	1	0	65	0	150	2,510
July	0	1	0	2,312	1	0	70	0	109	2,493
August	0	1	0	2,343	1	1	74	0	96	2,516
September	0	1	0	2,260	1	0	73	0	122	2,458
October	1	1	0	2,146	1	0	85	0	126	2,359
November	1	0	0	2,286	1	0	84	0	146	2,520
December	1	0	0	2,392	1	0	79	0	178	2,651
2012										
January	2	1	0	2,340	7	1	55	0	275	2,680
February	2	1	0	2,197	6	0	66	0	240	2,513
March	2	1	0	2,140	7	0	76	0	234	2,459
April	2	1	0	1,986	7	1	71	0	178	2,247

May	1	1	0	2,122	7	1	67	0	212	2,412
June	1	1	0	2,144	7	1	55	0	175	2,384
July	1	2	0	2,303	7	1	72	0	137	2,522
August	1	2	0	2,308	7	1	77	0	152	2,548
September	1	2	0	2,277	6	1	61	0	159	2,506
October	2	1	0	2,235	7	1	86	0	192	2,525
November	1	1	0	2,277	7	1	88	0	213	2,588
December	2	NM	0	2,394	8	1	84	0	186	2,676

Wood and Wood-derived fuels include wood/wood waste solids (including paper pellets, railroad ties, utility poles, wood chips, bark, and wood waste solids), wood waste liquids (red liquor, sludge wood, spent sulfite liquor, and other wood-based liquids), and black liquor.

Other Waste Biomass includes sludge waste, agricultural byproducts, other biomass solids, other biomass liquids, and other biomass gases (including digester gases, methane, and other biomass gases).

Notes: Beginning with 2001 data, non-biogenic municipal solid waste and tire-derived fuels are reclassified as non-renewable energy sources and included in Other. Biogenic municipal solid waste is included in Other Renewable Sources. See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Totals may not equal sum of components because of independent rounding. NM=Not meaningful due to large standard error. W=Withheld to avoid disclosure of individual company data.

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells.

Sources: U.S. Energy Information Administration, Form EIA-923, Power Plant Operations Report; U.S. Energy Information, Form EIA-906, Power Plant Report; U.S. Energy Information, Form EIA-920 Combined Heat and Power Plant Report; and predecessor forms.

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#### Table 3.6. Net Generation

## by State, by Sector, 2012 and 2011 (Thousand Megawatthours)

					Electric Po	wer Sector					
Census Division						Indepe	endent				
and State		All Sectors		Electric	Utilities	Power P	roducers	Commerc	ial Sector	Industria	I Sector
	Year 2012	Year 2011	Percentage Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	120,887	123,338	-2.0%	3,278	4,408	111,191	112,613	1,178	949	5,240	5,368
Connecticut	36,118	33,745	7.0%	37	93	35,347	33,208	397	211	337	233
Maine	14.429	15.974	-9.7%	0	1	10,186	10.890	208	176	4.035	4,907
Massachusetts	36,198	38.055	-4.9%	591	610	34.321	36.783	469	490	817	172
New Hampshire	19,264	20,066	-4.0%	2,017	2,994	17,170	17,020	49	20	29	31
Rhode Island	8,309	8,722	-4.7%		10	8,246	8,664	52	48	0	0
Vermont	6,570	6,776	-3.0%	623	700	5,920	6,049	3	4	23	24
Middle Atlantic	424,451	429,489	-1.2%	35,091	37,522	383,441	386,021	1,957	1,518	3,962	4,428
New Jersey	65,263	64,694	0.9%	-88	-173	64,043	63,548	534	509	774	811
New York	135,768	137,480	-1.2%	34,142	35,936	99,621	99,807	1,061	732	945	1,005
Pennsylvania	223,420	227,315	-1.7%	1,038	1,760	219,777	222,666	362	277	2,243	2,612
East North Central	613,916	629,676	-2.5%	308,307	334,633	292,989	283,163	2,046	1,747	10,573	10,133
Illinois	197,565	199,500	-1.0%	12,424	12,242	182,021	183,947	492	447	2,628	2,863
Indiana	114,696	122,131	-6.1%	99,681	104,840	11,522	14,049	232	224	3,261	3,019
Michigan	108,166	109,170	-0.9%	80,483	87,609	25,352	19,532	968	789	1,363	1,240
Ohio	129,746	135,586	-4.3%	75,184	85,007	52,962	49,445	283	172	1,317	962
Wisconsin	63,743	63,289	0.7%	40,535	44,934	21,132	16,191	72	115	2,004	2,050
West North Central	327,475	332,902	-1.6%	288,973	298,430	33,973	29,881	554	556	3,975	4,034
Iowa	56,675	56,372	0.5%	43,386	43,305	11,018	10,896	204	227	2,067	1,944
Kansas	44,425	45,360	-2.1%	39,949	42,583	4,411	2,776	0	0	65	1
Minnesota	52,194	53,120	-1.7%	42,338	44,311	8,358	7,072	173	167	1,324	1,570
Missouri	91,804	94,876	-3.2%	88,747	92,621	2,846	2,039	160	146	52	71
Nebraska	34,217	36,095	-5.2%	32,783	34,978	1,072	822	18	17	345	278
North Dakota	36,125	35,080	3.0%	31,983	30,795	4,019	4,116	0	0	123	169
South Dakota	12,034	11,999	0.3%	9,786	9,839	2,248	2,160	0	0	0	0
South Atlantic	747,508	762,286	-1.9%	603,305	625,341	124,669	117,707	701	782	18,833	18,456
Delaware	8,634	6,590	31.0%	12	20	7,846	6,169	4	5	771	397
District of Columbia	72	201	-64.3%	0	71	9	130	62	0	0	0
Florida	221,096	221,895	-0.4%	198,199	200,023	17,418	16,115	65	67	5,414	5,689
Georgia	122,306	124,749	-2.0%	100,995	106,662	16,512	13,327	31	25	4,769	4,736
Maryland	37,810	41,818	-9.6%	9	8	37,021	40,960	235	236	545	614
North Carolina	116,682	118,390	-1.4%	107,716	110,370	6,542	5,832	50	62	2,374	2,126
South Carolina	96,756	102,973	-6.0%	92,822	99,328	1,970	1,592	0	0	1,964	2,053
Virginia	70,739	66,671	6.1%	56,188	53,329	12,309	11,150	253	387	1,989	1,805
West Virginia	73,413	79,000	-7.1%	47,363	55,530	25,043	22,434	0	0	1,007	1,036
East South Central	375,137	387,365	-3.2%	313,555	336,824	51,152	41,317	186	150	10,244	9,074
Alabama	152,879	156,339	-2.2%	108,425	118,835	40,206	33,198	0	0	4,247	4,306
Kentucky	89,950	98,351	-8.5%	89,156	97,617	326	154	0	0	468	579
Mississippi	54,584	51,571	5.8%	41,077	41,831	10,505	7,884	22	24	2,980	1,831
Tennessee	77,724	81,104	-4.2%	74,897	78,540	114	81	164	126	2,548	2,356
West South Central	676,122	676,881	-0.1%	248,120	257,463	355,233	349,653	768	572	72,002	69,192
Arkansas	65,006	61,308	6.0%	44,190	44,715	18,867	14,657	6	6	1,942	1,930
Louisiana	103,408	105,491	-2.0%	52,048	54,924	23,325	22,195	45	47	27,990	28,325
Oklahoma	77,897	74,606	4.4%	56,746	58,374	20,286	15,411	10	23	855	798
lexas	429,813	435,477	-1.3%	95,135	99,451	292,756	297,390	/0/	497	41,215	38,138
Mountain	367,566	364,847	0.7%	289,964	295,901	73,862	65,460	357	262	3,383	3,224
Arizona	110,905	108,125	2.6%	92,800	94,062	17,791	13,699	121	68	193	296
	52,557	51,433	2.2%	41,539	44,123	10,920	7,224	25	22	72	64
Idano	15,499	16,569	-6.5%	10,633	12,616	4,274	3,330	0	0	592	623
Montana	27,805	30,129	-7.7%	8,486	9,548	19,310	20,572	0	0	9	9
Nevada	35,173	31,936	10.1%	24,186	21,673	10,631	10,002	92	92	264	169
	36,636	38,181	-4.0%	30,705	32,292	5,850	5,767	81	08	0	43
Ulan	39,403	40,836	-3.5%	36,386	38,393	1,957	1,638	38	0	1,022	806
	49,589	47,638	4.1%	45,228	43,195	3,128	3,228	0	0	1,232	1,215
	3/1,28/	3/5,/63	0.4%	236,204	257,680	120,728	97,673	2,974	2,950	17,380	17,460
Oragon	199,519	200,805	-0.6%	82,486	105,360	90,738	/0,912	2,894	2,880	15,400	15,653
Viegon	60,933	59,695	2.1%	47,144	48,985	13,102	10,188	/3	63	613	459
Pacific Nancontiguous	110,835	115,263	1.4%	100,574	103,334	0,000	10,573	7	/	1,300	1,349
	17,416 6.040	6.074	-1.0%	12,375	12,650	3,949	3,846	579	593	513	506
Hawaii	0,940	10,071	1.1% 2.40/	0,30Z	6.276	220	209	218	210	07	113
IIS Total	10,409	10,723	-2.4%	2 220 170	2 460 954	3,729	3,030	11 201	310	420	393 1/1 075
0.0. 10(a)	4,047,705	4,100,141	-1.3%	2,009,172	2,400,001	1,001,100	1,407,335	11,301	10,000	140,107	141,073

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells. NM = Not meaningful due to large relative standard error or excessive percentage change.

Notes: See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923.

Negative generation denotes that electric power consumed for plant use exceeds gross generation.

Totals may not equal sum of components because of independent rounding. Percentage change is calculated before rounding.

#### Table 3.7. Net Generation from Coal

# by State, by Sector, 2012 and 2011 (Thousand Megawatthours)

					Electric Po	wer Sector					
Census Division						Indep	endent				
and State		All Sectors		Electric	Utilities	Power P	roducers	Commerc	ial Sector	Industria	I Sector
			Percentage								
	Year 2012	Year 2011	Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	4,103	6,848	-40.1%	1,268	2,208	2,793	4,592	0	0	42	47
Connecticut	653	526	24.2%	0	0	653	526	0	0	0	0
Maine	45	55	-18.0%	0	0	30	38	0	0	15	18
Massachusetts	2,137	4,059	-47.4%	0	0	2,110	4,029	0	0	27	30
New Hampshire	1,268	2,208	-42.6%	1,268	2,208	0	0	0	0	0	0
Rhode Island	0	0		0	0	0	0	0	0	0	0
Vermont	0	0		0	0	0	0	0	0	0	0
Middle Atlantic	93,597	114,184	-18.0%	36	25	92,867	112,953	11	4	683	1,202
New Jersev	1.897	4.155	-54.3%	0	0	1.897	4.155	0	0	0	0
New York	4 551	9 426	-51.7%	.36	25	4 200	9.037	0	1	315	363
Pennsylvania	87 148	100 603	-13.4%	0	0	86 769	99 761	11	3	368	839
Fast North Central	344 771	398 389	-13.5%	250 318	285 135	91 071	109.458	308	401	3 075	3 395
	80.827	90,003	-10.2%	10 887	11 003	68 154	77 020	52	401	1 734	1 854
Indiana	00,027	104 152	-10.2 /0	10,007	05 404	6 7 4 7	9.570	J2	40	1,734	1,034
	92,401	104,153	-11.2%	00,032	95,404	5,747	0,570	133	132	49	40
Michigan	53,136	58,948	-9.9%	52,471	58,183	343	318	118	202	204	240
	85,589	105,337	-18.7%	68,519	81,470	16,827	23,551	2	1	240	315
Wisconsin	32,758	39,938	-18.0%	31,909	38,984	0	0	2	20	848	934
West North Central	214,964	232,119	-7.4%	211,689	228,675	0	0	228	275	3,048	3,170
Iowa	35,331	38,229	-7.6%	33,179	36,122	0	0	159	183	1,993	1,925
Kansas	27,983	31,656	-11.6%	27,983	31,656	0	0	0	0	0	0
Minnesota	22,723	28,259	-19.6%	22,107	27,429	0	0	0	5	616	824
Missouri	72,775	78,316	-7.1%	72,661	78,164	0	0	68	87	46	65
Nebraska	25,019	25,965	-3.6%	24,686	25,708	0	0	0	0	334	257
North Dakota	28,214	27,109	4.1%	28,155	27,011	0	0	0	0	60	98
South Dakota	2,919	2,586	12.9%	2,919	2,586	0	0	0	0	0	0
South Atlantic	266,385	324,436	-17.9%	219,174	272,063	44,770	49,415	48	77	2,393	2,882
Delaware	1.423	1.455	-2.2%	0	0	1.423	1.455	0	0	0	0
District of Columbia	0	0		0	0	0	0	0	0	0	0
Florida	44 286	51 991	-14.8%	42 603	49 487	1 451	2 186	0	0	233	317
Georgia	40 715	60 159	-32.3%	40 197	59 452	0	0	0	0	518	707
Manyland	16 185	21 059	-23.1%		00,402	16 005	20,860	10	0	160	107
North Carolina	50,032	59 758	-1/ 8%	18 888	57 250	1 7/5	20,000	20	51	270	301
South Carolina	28,302	34,160	-14.0%	20,000	22 772	1,743	2,130	29	0	161	262
Virginia	20,390	34,109	-10.9%	20,200	47.042	20	1.050	0	0	101	202
	14,101	19,001	-20.1%	12,573	17,243	970	1,959	9	26	020	000
	70,267	75,964	-7.5%	46,704	54,859	23,150	20,664	0	0	413	441
East South Central	171,000	198,964	-14.1%	166,844	194,873	2,789	2,533	20	23	1,347	1,535
Alabama	45,607	56,807	-19.7%	45,378	56,539	32	58	0	0	197	211
Kentucky	82,762	91,656	-9.7%	82,762	91,656	0	0	0	0	0	0
Mississippi	7,212	9,723	-25.8%	4,455	7,248	2,757	2,476	0	0	0	0
Tennessee	35,419	40,777	-13.1%	34,249	39,430	0	0	20	23	1,150	1,324
West South Central	217,243	246,421	-11.8%	119,496	133,827	97,271	112,074	0	0	476	520
Arkansas	28,431	29,418	-3.4%	23,979	25,158	4,353	4,159	0	0	99	101
Louisiana	21,422	24,628	-13.0%	11,163	11,860	10,258	12,749	0	0	0	19
Oklahoma	29,302	34,479	-15.0%	27,142	32,204	1,783	1,882	0	0	377	393
Texas	138,088	157,897	-12.5%	57,211	64,604	80,877	93,285	0	0	0	7
Mountain	191,985	199,443	-3.7%	174,807	180,790	16,083	17,363	0	0	1,095	1,290
Arizona	40,116	43,702	-8.2%	39,930	43,412	0	0	0	0	185	291
Colorado	34,521	33,955	1.7%	34,371	33,792	142	163	0	0	8	0
Idaho	77	83	-8.0%	0	0	0	0	0	0	77	83
Montana	13.987	15.056	-7.1%	253	300	13.726	14.747	0	0	9	9
Nevada	4.079	5.407	-24.6%	2.964	4.093	1.115	1.315	0	0	0	0
New Mexico	24 994	27 141	-7.9%	24 994	27 141	.,0	.,0.0	0	0	0	0
Litab	30,700	33 138	-7.1%	20,001	32 277	/18	/10	0	0	405	1/1
Wyoming	A3 A10	10 061	۲.170 ۵.00/	10 217	20 775	601	710	0	0	то Л11	/67
Pacific Contiguous	7 770	10 544	0.0 /0	72,317	2 224	4 722	6 000	0	0	411	407
California	1,112	10,544	-20.3%	2,034	3,334	4,733	0,808	0	U	405	403
	1,3/5	1,982	-30.6%	0	0	1,005	1,608	0	U	3/1	3/4
Oregon	2,634	3,334	-21.0%	2,634	3,334	0	0	0	0	0	0
vvasnington	3,763	5,229	-28.0%	0	0	3,728	5,200	0	0	35	29
Pacific Noncontiguous	2,222	2,080	6.8%	215	178	1,699	1,586	268	269	40	47
Alaska	685	656	4.4%	215	178	201	209	268	269	0	0
Hawaii	1,537	1,424	8.0%	0	0	1,498	1,377	0	0	40	47
U.S. Total	1,514,043	1,733,430	-12.7%	1,146,480	1,301,107	354,076	416,783	883	1,049	12,603	14,490

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Notes: See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923.

Negative generation denotes that electric power consumed for plant use exceeds gross generation.

Totals may not equal sum of components because of independent rounding. Percentage change is calculated before rounding.

## Table 3.8. Net Generation from Petroleum Liquids

# by State, by Sector, 2012 and 2011 (Thousand Megawatthours)

				Electric Power Sector							
Census Division						Indepe	endent				
and State		All Sectors		Electric	Utilities	Power P	roducers	Commerc	ial Sector	Industria	I Sector
	Voor 2012	Voor 2011	Percentage	Voor 2012	Voor 2011	Voor 2012	Voor 2011	Voor 2012	Voor 2011	Voor 2012	Voor 2011
New England	113 Teal 2012	639	-35.4%	52	120	267	374	1ear 2012 49	55	1edi 2012 45	90
Connecticut	112	166	-32.6%	02	5	104	155		0	40	5
Maina	04	100	-32.07	4	J 1	104	100	0	0	4	95
Magaaabuaatta	04	170	-02.0%	15	1	00	09	2	3	10	CO
Massachusetts	174	197	-11.2%	15	40	98	128	37	28	25	
New Hampshire	22	/8	-72.1%	20	57	0	1	2	20	0	0
Rhode Island	18	14	31.0%	11	10	0	1	7	2	0	0
Vermont	3	8	-58.1%	2	6	0	0	1	2	0	0
Middle Atlantic	859	1,452	-40.9%	324	479	438	860	24	13	73	100
New Jersey	30	107	-71.7%	4	4	24	101	1	1	2	1
New York	580	926	-37.4%	319	475	169	345	22	11	70	96
Pennsylvania	248	419	-40.7%	0	0	245	414	2	2	2	3
East North Central	621	784	-20.8%	516	650	90	110	3	5	13	19
Illinois	71	84	-15.3%	24	28	47	56	0	0	0	0
Indiana	114	172	-33.3%	108	157	0	0	0	2	6	13
Michigan	138	179	-22.8%	134	174	0	0	2	3	3	2
Ohio	258	313	-17.5%	215	264	41	48	0	0	2	2
Wisconsin	39	36	9.0%	35	28	2	6	0	0	1	1
West North Central	292	311	-6.0%	282	301	7	4	1	2	3	4
Iowa	89	69	29.4%	87	68	2	1	0	0	0	0
Kansas	35	38	-8.1%	35	38	0	0	0	0	0	0
Minnesota	30	38	-21.9%	23	33	4	2	1	2	1	1
Missouri	78	80	-2.6%	78	79	0	0	0	0	0	1
Nebraska	23	37	-39.3%	23	37	0	0	0	0	0	0
North Dakota	33	42	-21.3%	32	40	0	0	0	0	1	2
South Dakota	6	8	-24.2%	5	7	1	1	0	0	0	0
South Atlantic	1.756	2.936	-40.2%	1.340	2,266	257	485	19	3	141	182
Delaware	22	38	-42.7%	1	2	21	36	0	0	0	0
District of Columbia	9	130	-92.8%	0	0	9	130	0	0	0	0
Florida	720	1.383	-47.9%	670	1.326	9	12	0	0	41	44
Georgia	73	137	-46.3%	27	71	2	4	1	2	43	59
Maryland	137	229	-40.0%	6	7	108	218	16	0	8	3
North Carolina	178	218	-18.1%	160	186	6	4	0	0	12	27
South Carolina	108	112	-2.8%	99	101	2	0	0	0	8	11
Virginia	364	503	-27.6%	234	394	100	69	1	1	29	37
West Virginia	143	188	-23.9%	143	178	1	10	0	0	0	0
East South Central	378	491	-23.0%	339	461	1	5	0	0	38	25
Alabama	110	120	-9.0%	74	96	1	5	0	0	34	19
Kentucky	107	139	-22.9%	107	139	0	0	0	0	0	0
Mississippi	17	36	-53.0%	13	33	0	0	0	0	4	3
Tennessee	144	195	-26.0%	144	193	0	0	0	0	0	2
West South Central	173	257	-32.8%	66	133	94	110	1	2	12	- 13
Arkansas	33	56	-41.7%	18	32	13	21	0	0	1	2
Louisiana	38	49	-22.7%	10	23	19	19	0	0	9	8
Oklahoma	11	16	-29.6%	11	15	0	0	0	1	0	0
Texas	91	137	-33.1%	27	63	62	70	1	1	2	3
Mountain	222	255	-12.6%	197	230	20	22	0	0	6	2
Arizona	42	53	-21.3%	41	52	0	0	0	0	1	2
Colorado	11	22	-50.3%	11	22	0	0	0	0	0	0
Idaho	0	0	-26.9%	0	0	0	0	0	0	0	0
Montana	13	18	-27.5%	0	2	13	16	0	0	0	0
Nevada	19	14	32.8%	13	10	6	4	0	0	0	0
New Mexico	46	38	22.1%	46	35	1	2	0	0	0	0
Utah	40	54	-26.3%	.39	54	1	0	0	0	0	0
Wvomina	52	55	-6.5%	48	55	0	0	0	0	4	0
Pacific Contiguous	167	92	81.7%	45	49	21	17	86	1	14	24
California	134	47	187.5%	34	37	13	7	86	1	2	27
Oregon	A	 8	-25.5%	6	7	0.0	, 	0		- 0	1
Washington	27	37	-28.1%	5	, 6	<u> </u>	11	0	0	13	20
Pacific Noncontiguous	8 521	8 869	-3.9%	6 732	6 999	1 561	1 667	8	4	210	199
Alaska	1 038	945	9.8%	986	892	0	0	7	3	45	50
Hawaii	7 483	7 924	-5.6%	5.746	6.107	1.561	1.667	1	1	174	149
U.S. Total	13,403	16.086	-16.7%	9.892	11,688	2,757	3.655	191	86	563	657

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Negative generation denotes that electric power consumed for plant use exceeds gross generation.

Totals may not equal sum of components because of independent rounding. Percentage change is calculated before rounding.

#### Table 3.9. Net Generation from Petroleum Coke

## by State, by Sector, 2012 and 2011 (Thousand Megawatthours)

					Electric Po	wer Sector					
Census Division						Indepe	endent				
and State		All Sectors		Electric	Utilities	Power P	roducers	Commerc	ial Sector	Industria	I Sector
	Year 2012	Year 2011	Percentage Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	0	0		0	0	0	0	0	0	0	0
Connecticut	0	0		0	0	0	0	0	0	0	0
Maine	0	0		0	0	0	0	0	0	0	0
Massachusetts	0	0		0	0	0	0	0	0	0	0
New Hampshire	0	0		0	0	0	0	0	0	0	0
Rhode Island	0	0		0	0	0	0	0	0	0	0
Vermont	0	0		0	0	0	0	0	0	0	0
Middle Atlantic	76	344	-78.0%	0	0	0	263	0	0	76	81
New Jersey	40	58	-30.6%	0	0	0	0	0	0	40	58
New York	0	263	-100.0%	0	0	0	263	0	0	0	0
Pennsylvania	35	23	53.8%	0	0	0	0	0	0	35	23
East North Central	2.320	2.946	-21.3%	887	1.490	1.093	1.141	0	0	340	314
Illinois	0	0		0	0	0	0	0	0	0	0
Indiana	831	1,161	-28.4%	831	1,161	0	0	0	0	0	0
Michigan	187	163	14.2%	0	0	73	67	0	0	114	97
Ohio	1 023	1 075	-4.9%	0	0	1 020	1 075	0	0	3	0
Wisconsin	279	547	-49.0%	55	329	1,020	1,070	0	0	223	217
West North Central	17	91	-80.9%	12	88	0	0	6	3	0	0
lowa	17	31	-00.376	12	00	0	0	6	3	0	0
Kansas	10	12	-100.7%	12	10	0	0	0	0	0	0
Minnosota	0	19	-100.7 /6	0	19	0	0	0	0	0	0
Miccouri	0	0		0	0	0	0	0	0	0	0
Nebrooko	0	0		0	0	0	0	0	0	0	0
Nepraska	0	0		0	0	0	0	0	0	0	0
North Dakota	0	0		0	0	0	0	0	0	0	0
South Dakota	0	0		0	0	0	0	0	0	0	0
South Atlantic	950	2,313	-58.9%	646	1,898	0	0	0	0	305	415
Delaware	0	0		0	0	0	0	0	0	0	0
District of Columbia	0	0		0	0	0	0	0	0	0	0
Florida	646	1,898	-66.0%	646	1,898	0	0	0	0	0	0
Georgia	305	415	-26.5%	0	0	0	0	0	0	305	415
Maryland	0	0		0	0	0	0	0	0	0	0
North Carolina	0	0		0	0	0	0	0	0	0	0
South Carolina	0	0		0	0	0	0	0	0	0	0
Virginia	0	0		0	0	0	0	0	0	0	0
West Virginia	0	0		0	0	0	0	0	0	0	0
East South Central	1,429	1,596	-10.4%	1,429	1,596	0	0	0	0	0	0
Alabama	0	0		0	0	0	0	0	0	0	0
Kentucky	1,429	1,596	-10.4%	1,429	1,596	0	0	0	0	0	0
Mississippi	0	0		0	0	0	0	0	0	0	0
Tennessee	0	0		0	0	0	0	0	0	0	0
West South Central	4,385	5,498	-20.3%	2,691	4,355	55	719	0	0	1,639	424
Arkansas	0	0		0	0	0	0	0	0	0	0
Louisiana	2,992	4,658	-35.8%	2,691	4,355	0	0	0	0	301	303
Oklahoma	0	0		0	0	0	0	0	0	0	0
Texas	1,393	840	65.8%	0	0	55	719	0	0	1,337	121
Mountain	454	443	2.5%	0	0	454	443	0	0	0	0
Arizona	0	0		0	0	0	0	0	0	0	0
Colorado	0	0		0	0	0	0	0	0	0	0
Idaho	0	0		0	0	0	0	0	0	0	0
Montana	454	443	2.5%	0	0	454	443	0	0	0	0
Nevada	0	0		0	0	0	0	0	0	0	0
New Mexico	0	0		0	0	0	0	0	0	0	0
Utah	0	0		0	0	0	0	0	0	0	0
Wyoming	0	0		0	0	0	0	0	0	0	0
Pacific Contiguous	156	864	-82.0%	0	0	156	864	0	0	0	0
California	156	864	-82.0%	0	0	156	864	0	0	0	0
Oregon	0	0		0	0	0	0	0	0	0	0
Washington	0	0		0	0	0	0	0	0	0	0
Pacific Noncontiguous	0	0		0	0	0	0	0	0	0	0
Alaska	0	0		0	0	0	0	0	0	0	0
Hawaii	0	0		0	0	0	0	0	0	0	0
U.S. Total	9,787	14,096	-30.6%	5,664	9,428	1,758	3,431	6	3	2,359	1,234

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#### Table 3.10. Net Generation from Natural Gas

## by State, by Sector, 2012 and 2011 (Thousand Megawatthours)

					Electric Power Sector						
Census Division						Indep	endent				
and State		All Sectors		Electric	Utilities	Power P	roducers	Commerc	ial Sector	Industria	I Sector
	Year 2012	Year 2011	Percentage Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	62,490	63,236	-1.2%	345	357	58,757	59,763	901	700	2,488	2,416
Connecticut	16,537	15,188	8.9%	6	NM	15,801	14,715	397	211	333	227
Maine	6,044	6,877	-12.1%	0	0	4,057	4,850	26	0	1,960	2,026
Massachusetts	24,672	25,940	-4.9%	278	240	23,812	25,120	416	443	166	136
New Hampshire	7.050	6.658	5.9%	58	80	6.947	6.552	16	0	29	26
Rhode Island	8,185	8.571	-4.5%	0	0	8,140	8.525	45	46	0	0
Vermont	3	3	-22.5%	3	3	0	0	0	0	0	0
Middle Atlantic	140.809	117.798	19.5%	13.508	13.073	124.893	102.605	909	671	1.500	1,448
New Jersey	28,285	25,201	12.2%	33	0	27,578	24,587	192	121	481	493
New York	59.462	50.805	17.0%	13.472	13.068	45.132	36.993	605	499	253	246
Pennsylvania	53.062	41,792	27.0%	3	5	52,182	41.026	112	52	765	709
Fast North Central	81,616	47 583	71.5%	29 266	16 805	49 915	28,608	1 292	981	1 143	1 188
	11 189	5 956	87.9%	1 450	1 063	8 993	4 094	437	401	309	398
Indiana	14 471	10.064	/3.8%	1,400	7 338	2 565	2 105	56	101	417	482
Michigan	21 748	12 982	67.5%	4 401	2 688	16 697	9,866	468	279	183	149
Ohio	22,740	12,302	83.7%	6 015	2,000	16,007	9,000	280	171	100	63
Wisconsin	11 542	6 2/3	84.0%	5,068	2,013	5 300	3,230	51		134	03
West North Control	10,062	12 000	59 90/	15 979	2,042	3,390	3,223	209	175	220	97
lowo	1 0 4 1	12,000	05.0%	1 969	10,220	2,737	1,403	208	7	239	4
Kapaga	1,941	991	90.0%	1,000	900	0	0	11	7	02	4
Minnegete	2,000	2,000	12.0%	2,795	2,004	1 157	649	105	107	70	64
Minnesota	7,000	3,331	25.6%	3,740	2,000	1,137	040	105	107	19	04
Nebrooko	0,107	4,040	33.0%	4,490	3,001	1,560	030	91	30	1	1
Neth Dekete	770	420	00.0%	/ 30	402	0	0	1	3	11	21
South Dakota	22	20	9.0%	0	120	0	0	0	0	22	20
South Atlantia	214	129	00.0%	214	169.055	U	12.007	0	0	0	0
Delewere	202,975	212,090	23.0%	204,030	100,000	04,000	42,097	209	210	5,212	2,333
Delaware District of Columbia	0,010	4,731	44.0%	9	10	0,277	4,525	0	0	526	100
	02	17	-12.4%	100.017	104.000	10.070	10.000	02	0	1 270	0
	149,700	136,364	9.8%	136,017	124,926	12,279	10,060	28	29	1,376	1,349
Georgia	42,539	20,344	00.3%	25,455	12,000	10,200	13,151	170	0	799	507
North Coroling	4,945	2,311	72.0%	15.000	0	4,008	2,022	172	181	72	107
North Carolina	19,302	11,100	73.0%	10,900	6,039	3,230	2,550	0	1	72	00
Virginia	14,332	12,930	10.0%	12,441	11,522	1,001	1,392	0	0	91	22
	25,030	10,332	30.0%	14,709	10,062	10,112	0,170	0	0	217	94
Foot South Control	105 270	201	-3.4%	54 202	40 449	194	213	162	107	0.769	0
Alabama	105,279	62,452	21.1%	54,302	42,410	46,040	30,430	163	127	2,700	1,440
Kontuola	55,705	47,001	10.0%	14,090	13,909	39,903	32,903	0	0	1,020	010
Mississippi	2,949	20.066	90.0%	2,401	1,103	7746	5 400	0	0	1 470	230
	30,550 9,075	29,900	20.0%	29,313	24,213	7,740	5,409	142	102	1,470	320
West South Control	0,073	3,209	147.0%	7,092	3,003	177 222	157 722	726	528	61 522	7 S
Arkansas	17 117	12 047	9.370	2 502	02,714	14 202	10 262	120	528	01,002	208
	58 564	54 322	7.8%	2,502	2,370	12 0/2	8 058	1	47	222	200
Oklahoma	30,004	32 837	18.8%	22,323	22,071	11,042	8,585	43		20,902	24,147
	213 001	200 500	6.7%	37 020	24,140	138.048	130 718	671	158	37 253	35 107
Mountain	84 720	71.000	10.7%	50 300	/2 081	32 753	26.045	203	430	1 284	30,197
Arizona	30 295	23 253	30.3%	13 011	9,901	16 265	13 227	293	61	7	1
Colorado	10 524	10 186	3 3%	5 808	9,300 8 564	10,203	1 606	113	01	16	12
Idaho	1 808	1 111	70.9%	558	1/6	1 201	1,000	4	4	10	12
Montana	1,090	/18	11.0%	/30	140	1,291	923	0	0	49	42
Nevada	25 647	21 8/1	17.0%	18 708	15 380	6 5 2 7	6 225	0	0	262	168
New Mexico	8 700	21,041	2 7%	5 304	10,003	3 3 2 7	3,526	78	76	0	100
	6,799	5,300	2.7 /0	5,394	4,921	5,527	5,520	70	70	194	43
Wyoming	0,380	5,250	20.2 /0	30	4,500	16	310	30	0	404	172
Pacific Contiguous	126 724	102 221	23.60/	30	33 262	78 546	54 662	1 920	1 200	12 202	12 406
California	110 669	102,321 88 074	33.0%	44,040 25 717	26 005	70,040	17 060	1,039	1,090	12,290	12,400
	11 625	Q 100	26 20/	1 025	20,900	7 / 16	47,900 5.524	۲,702 ۲,702	1,044	12,104	12,204
Washington	۲۱,025 ۲ /20	0,490	30.0% 10.10/	4,020	2,039	1,410	0,004	51 7	39	103	00 56
Pacific Noncontiguous	3,430	3 000	-7 70/	4,307	3,020	1,004	1,100	7	0	27	50
Alaska	3,000	3,900	-7.7%	3,500	3,040	0	0	3	3	37	57
Hawaii	0,000	0,300		0,000	0,040	0	0			0	0
U.S. Total	1,225,894	1.013 689	20.9%	504 958	414 843	627 833	511 447	6 603	5 487	86,500	81 911
	.,0,00+	.,0.00,000	_0.070	201,000	,010	52.,000	5,	0,000	0,101	55,555	0.,011

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells. NM = Not meaningful due to large relative standard error or excessive percentage change.

Notes: See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923.

Negative generation denotes that electric power consumed for plant use exceeds gross generation.

Totals may not equal sum of components because of independent rounding. Percentage change is calculated before rounding.

#### Table 3.11. Net Generation from Other Gases

### by State, by Sector, 2012 and 2011 (Thousand Megawatthours)

					Electric Po	wer Sector					
Census Division						Indepe	endent				
and State		All Sectors		Electric	Utilities	Power P	roducers	Commerc	ial Sector	Industria	I Sector
	Year 2012	Year 2011	Percentage Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	0	0		0	0	0	0	0	0	0	0
Connecticut	0	0		0	0	0	0	0	0	0	0
Maine	0	0		0	0	0	0	0	0	0	0
Massachusetts	0	0		0	0	0	0	0	0	0	0
New Hampshire	0	0		0	0	0	0	0	0	0	0
Phodo Island	0	0		0	0	0	0	0	0	0	0
Verment	0	0		0	0	0	0	0	0	0	0
	740	0		0	0	0	0	0	0	740	744
	740	/55	-2.0%	0	0	0	41	0	3	740	/11
New Jersey	142	139	2.2%	0	0	0	0	0	3	142	136
New York	0	0		0	0	0	0	0	0	0	0
Pennsylvania	598	616	-3.0%	0	0	0	41	0	0	598	575
East North Central	4,059	3,075	32.0%	0	0	673	386	0	0	3,386	2,689
Illinois	294	319	-7.8%	0	0	8	0	0	0	286	318
Indiana	2,491	2,183	14.1%	0	0	0	0	0	0	2,491	2,183
Michigan	315	269	16.9%	0	0	315	269	0	0	0	0
Ohio	959	304	215.7%	0	0	350	116	0	0	609	188
Wisconsin	0	0		0	0	0	0	0	0	0	0
West North Central	35	39	-10.9%	0	0	0	0	0	0	35	39
Iowa	0	0		0	0	0	0	0	0	0	0
Kansas	0	0		0	0	0	0	0	0	0	0
Minnesota	0	0		0	0	0	0	0	0	0	0
Missouri	0	0		0	0	0	0	0	0	0	0
Nebraska	0	0		0	0	0	0	0	0	0	0
North Dakota	35	30	_10.0%	0	0	0	0	0	0	35	30
South Dakata	35	39	-10.9%	0	0	0	0	0	0		
South Dakota	0	0		0	0	0	0	0	0	0	0
	394	400	-1.5%	0	0	0	0	0	0	394	400
Delaware	244	208	17.0%	0	0	0	0	0	0	244	208
District of Columbia	0	0		0	0	0	0	0	0	0	0
Florida	6	6	-2.2%	0	0	0	0	0	0	6	6
Georgia	0	0		0	0	0	0	0	0	0	0
Maryland	112	155	-27.4%	0	0	0	0	0	0	112	155
North Carolina	0	0		0	0	0	0	0	0	0	0
South Carolina	0	0		0	0	0	0	0	0	0	0
Virginia	0	0		0	0	0	0	0	0	0	0
West Virginia	32	30	3.8%	0	0	0	0	0	0	32	30
East South Central	191	308	-38.0%	0	0	0	0	0	0	191	308
Alabama	178	292	-39.1%	0	0	0	0	0	0	178	292
Kentucky	0	0		0	0	0	0	0	0	0	0
Mississippi	0	0		0	0	0	0	0	0	0	0
Tennessee	13	17	-19.2%	0	0	0	0	0	0	13	17
West South Central	4 246	4 682	-9.3%	0	0	1 899	2 180	0	0	2 348	2 503
Arkansas	1,210	0	0.070	0	0	0	2,100	0	0	2,010	2,000
	1 247	1 202	_3.5%	0	0	266	255	0	0	082	1 037
Oklahama	1,247	1,232	-3.3 %	0	0	200	233	0	0	302	1,037
	0	0		0	0	1 622	1.025	0	0	1 266	1 465
Texas	2,999	3,390	-11.5%	0	0	1,033	1,925	0	0	1,366	1,465
	294	305	-3.6%	0	0	1	1	0	0	286	298
Arizona	0	0		0	0	0	0	0	0	0	0
Colorado	0	0		0	0	0	0	0	0	0	0
Idaho	0	0		0	0	0	0	0	0	0	0
Montana	0	0	-30.0%	0	0	0	0	0	0	0	0
Nevada	7	7	0.9%	0	0	7	7	0	0	0	0
New Mexico	0	0		0	0	0	0	0	0	0	0
Utah	4	33	-88.0%	0	0	0	0	0	0	4	33
Wyoming	282	265	6.6%	0	0	0	0	0	0	282	265
Pacific Contiguous	1,890	1,964	-3.8%	0	29	405	297	0	0	1,484	1,638
California	1,484	1.667	-11.0%	0	29	0	0	0	0	1,484	1,638
Oregon	0	0		0	0	0	0	0	0	0	0
Washington	405	297	36.4%	0	0	405	297	0	0	0	0
Pacific Noncontiguous	50	207	30.8%	0	0		0	0	0	50	38
Alaska	3	30	-2 0%	0	0	0	0	0	0	3	3
Hawaii	17	35	2.3 /0	0	0	0	0	0	0	5 ۸٦	3
	47	11 500	0.4 /0	0	0	2 09 4	2 014	0	0	47	0.604
0.5. 10(d)	11,898	006,11	2.9%	0	29	2,984	2,911	0	3	0,913	0,0∠4

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells. NM = Not meaningful due to large relative standard error or excessive percentage change.

Notes: See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923.

Negative generation denotes that electric power consumed for plant use exceeds gross generation.

Totals may not equal sum of components because of independent rounding. Percentage change is calculated before rounding.

## Table 3.12. Net Generation from Nuclear Energy

# by State, by Sector, 2012 and 2011 (Thousand Megawatthours)

					Electric Po	wer Sector					
Census Division						Indep	endent				
and State		All Sectors		Electric	Utilities	Power P	roducers	Commerc	ial Sector	Industria	I Sector
	Year 2012	Year 2011	Percentage Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	36,116	34,283	5.3%	0	0	36,116	34,283	0	0	0	0
Connecticut	17,078	15,928	7.2%	0	0	17,078	15,928	0	0	0	0
Maine	0	0		0	0	0	0	0	0	0	0
Massachusetts	5.860	5.085	15.2%	0	0	5.860	5.085	0	0	0	0
New Hampshire	8,189	8.363	-2.1%	0	0	8.189	8.363	0	0	0	0
Rhode Island	0	0		0	0	0	0	0	0	0	0
Vermont	4,989	4,907	1.7%	0	0	4,989	4.907	0	0	0	0
Middle Atlantic	149 059	152 448	-2.2%	0	0	149.059	152 448	0	0	0	0
New Jersey	33 110	33 606	-1.5%	0	0	33 110	33,606	0	0	0	0
New York	40 775	42 695	-4.5%	0	0	40 775	42 695	0	0	0	0
Pennsylvania	75 174	76 147	-1.3%	0	0	75 174	76 147	0	0	0	0
Fast North Central	155 808	155 162	0.4%	22 842	26.248	132 966	128 01/	0	0	0	0
	96 401	05 823	0.4%	22,042	20,240	96 401	05 823	0	0	0	0
Indiana	30,401	93,023	0.078	0	0	30,401	95,025	0	0	0	0
Michigan	28.020	22 990		22 842	26.249	5 179	6.641	0	0	0	0
	20,020	14 900	-14.0%	22,042	20,240	17 097	14 900	0	0	0	0
	17,087	14,690	14.0%	0	0	17,087	14,690	0	0	0	0
Wisconsin	14,300	11,560	23.7%	0	0	14,300	11,560	0	0	0	0
	41,096	40,797	0.7%	36,749	35,582	4,347	5,215	0	0	0	0
lowa	4,347	5,215	-16.6%	0	0	4,347	5,215	0	0	0	0
Kansas	8,285	7,319	13.2%	8,285	7,319	0	0	0	0	0	0
Minnesota	11,944	11,959	-0.1%	11,944	11,959	0	0	0	0	0	0
Missouri	10,718	9,371	14.4%	10,718	9,371	0	0	0	0	0	0
Neuth Delicate	5,802	6,933	-16.3%	5,802	6,933	0	0	0	0	0	0
	0	0		0	0	0	0	0	0	0	0
South Dakota	0	0		0	0	0	0	0	0	0	0
	184,645	187,696	-1.6%	171,066	173,299	13,579	14,397	0	0	0	0
Delaware	0	0		0	0	0	0	0	0	0	0
	0	0		0	0	0	0	0	0	0	0
Florida	17,870	22,015	-18.8%	17,870	22,015	0	0	0	0	0	0
Georgia	33,942	32,306	5.1%	33,942	32,306	0	0	0	0	0	0
Maryland	13,579	14,397	-5.7%	0	0	13,579	14,397	0	0	0	0
North Carolina	39,386	40,527	-2.8%	39,386	40,527	0	0	0	0	0	0
	51,145	52,903	-3.3%	51,145	52,903	0	0	0	0	0	0
	28,723	25,548	12.4%	28,723	25,548	0	0	0	0	0	0
West Virginia	0	0		0	0	0	0	0	0	0	0
East South Central	73,239	76,612	-4.4%	73,239	76,612	0	0	0	0	0	0
Alabama	40,841	39,356	3.8%	40,841	39,356	0	0	0	0	0	0
Kentucky	0	0		0	0	0	0	0	0	0	0
	7,296	10,337	-29.4%	7,296	10,337	0	0	0	0	0	0
Tennessee	25,102	26,919	-6.8%	25,102	26,919	0	0	0	0	0	0
Arkenses	69,593	70,458	-1.2%	31,152	30,809	38,441	39,648	0	0	0	0
Arkansas	15,493	14,194	9.1%	15,493	14,194	0	0	0	0	0	0
Culsiana	15,659	10,015	-5.8%	15,659	10,015	0	0	0	0	0	0
Texes	0	0		0	0	0	0	0	0	0	0
Texas Mountoin	30,441	39,040	-3.0%	0	0	30,441	39,040	0	0	0	0
Arizono	31,934	31,270	2.1%	31,934	31,270	0	0	0	0	0	0
Colorada	31,934	31,270	2.170	31,934	31,270	0	0	0	0	0	0
	0	0		0	0	0	0	0	0	0	0
Montono	0	0		0	0	0	0	0	0	0	0
Novede	0	0		0	0	0	0	0	0	0	0
New Maxiaa	0	0		0	0	0	0	0	0	0	0
	0	0		0	0	0	0	0	0	0	0
Wyoming	0	0		0	0	0	0	0	0	0	0
Pooifie Contiguous	27.941	41 470		0	41 470	0	0	0	0	0	0
California	21,841	41,470	-32.9%	21,041	41,470	0	0	0	0	0	0
Oragon	18,507	30,003	-49.5%	18,507	30,003	0	0	0	0	0	0
Washington	0 224	4 900		0 0 0 0 0 0	0	0	0	0	0	0	0
Pacific Noncontiguous	9,334	4,806	94.2%	9,334	4,806	0	0	0	0	0	0
	0	0		0	0	0	0	0	0	0	0
Hawaii	0	0		0	0	0	0	0	0	0	0
	760 221	700.204		304 922	115 209	374 500	374.006	0	0	0	0
0.0. 10.01	109,001	130,204	-2.0/0	554,025	415,230	574,509	374,900	0	0	U	0

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Notes: See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923.

Negative generation denotes that electric power consumed for plant use exceeds gross generation.

Totals may not equal sum of components because of independent rounding. Percentage change is calculated before rounding.

## Table 3.13. Net Generation from Hydroelectric (Conventional) Power

# by State, by Sector, 2012 and 2011 (Thousand Megawatthours)

					Electric Po	wer Sector						
Census Division						Indep	endent					
and State		All Sectors		Electric	Utilities	Power P	roducers	Commerc	ial Sector	Industria	I Sector	
	Year 2012	Year 2011	Percentage Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	
New England	7,360	8,732	-15.7%	950	1,148	5,966	6,795	5	6	440	783	
Connecticut	312	567	-45.0%	27	53	286	514	0	0	0	0	
Maine	3,733	3,979	-6.2%	0	0	3,320	3,231	0	0	412	748	
Massachusetts	912	1.149	-20.6%	230	281	673	856	5	6	4	6	
New Hampshire	1 289	1 605	-19.7%	324	359	965	1 241	0	0	0	5	
Rhode Island	4	7	-42.4%	0	000	4	7	0	0	0	0	
Vermont	1 109	1 425	-22.1%	369	455	717	945	0	0	23	24	
Middle Atlantic	26 905	31 239	-13.9%	21 762	24 556	5 079	6 603	4	6	61	75	
	11	24	-55.9%	0	24,000	11	24	0	0	01	0	
New York	24 652	27 997	-11.9%	20 728	22 801	3 860	5 116	4	6	61	75	
Pennsylvania	24,032	3 217	-11.3%	1 035	1 755	1 207	1 /62	4	0	01	/ 3	
Fact North Control	2,242	3,217	-50.5%	2 240	2 070	208	276	0	0	142	192	
	3,090	4,437	-10.7 %	5,340	3,979	200	270	4	0	143	103	
Indiana	111	140	-20.0%	30	47	59	93	2	0	0	0	
Mishigan	434	409	0.0%	434	409	0	0	0	0	0	0	
Michigan	1,215	1,357	-10.5%	1,111	1,231	/8	97	0	0	20	29	
	414	384	8.0%	414	384	0	0	0	0	0	0	
	1,522	2,147	-29.1%	1,332	1,909	/1	85	2	0	117	153	
West North Central	11,767	13,677	-14.0%	11,529	13,377	164	183	0	0	74	117	
lowa	/66	925	-17.2%	/61	917	6	8	0	0	0	0	
Kansas	10	15	-29.5%	0	0	10	15	0	0	0	0	
Minnesota	561	/46	-24.8%	339	469	148	160	0	0	/4	117	
Missouri	/14	1,185	-39.7%	/14	1,185	0	0	0	0	0	0	
Nebraska	1,257	1,617	-22.3%	1,257	1,617	0	0 0	0	0	0	0	
North Dakota	2,477	2,580	-4.0%	2,477	2,580	0	0	0	0	0	0	
South Dakota	5,981	6,608	-9.5%	5,981	6,608	0	0	0	0	0	0	
South Atlantic	11,667	13,545	-13.9%	8,493	9,825	2,209	3,121	12	10	953	590	
Delaware	0	0		0	0	0	0 0	0	0	0	0	
	0	0		0	0	0	0 0	0	0	0	0	
Florida	151	182	-17.3%	151	182	0	0 0	0	0	0	0	
Georgia	2,236	2,705	-17.3%	2,212	2,679	6	/	0	0	19	19	
Maryland	1,657	2,547	-35.0%	0	0	1,657	2,547	0	0	0	0	
	3,728	3,893	-4.2%	3,311	3,859	30	24	11	10	375	1	
South Carolina	1,420	1,554	-8.6%	1,367	1,511	53	43	0	0	0	0	
	1,044	1,210	-13.8%	969	1,132	62	. 08	0	0	12	550	
Vest Virginia	1,431	1,453	-1.5%	403	402	401	433	0	0	547	559	
Last South Central	18,093	21,429	-15.6%	17,461	21,419	8	10	0	0	623	0	
Alabama	7,435	8,884	-16.3%	7,435	8,884	0	0	0	0	0	0	
Missississi	2,302	2,969	-20.5%	2,353	2,960	8	10	0	0	0	0	
	0	0 570		0	0.570	0	0	0	0	0	0	
Tennessee	8,296	9,576	-13.4%	7,673	9,576	0		0	0	623	0	
Arkensee	4,000	0,072	-24.1%	3,650	4,949	/ 30	1,123	0	0	0	0	
	2,190	2,956	-25.7%	2,150	2,919	40	39	0	0	0	0	
Oklohomo	1 146	1,044	-34.9%	1 146	1 507	080	1,044	0	0	0	0	
	1,140	1,507	-24.0%	1,140	1,307	0	0	0	0	0	0	
Mountain	24 742	42 007	17.5%	30.080	37.070	4 653	5 026	0	0	0	0	
Arizopo	6 717	42,097	-17.3%	6 717	0 174	4,000	5,020	0	0	0	0	
	0,717	9,174	-20.0%	0,717	9,174	69	167	0	0	0	0	
	1,497	2,003	-20.1%	1,430	1,915	00	03/	0	0	0	0	
Montana	11,940	12,403	-10.4%	7 603	8 740	3 500	3 856	0	0	0	0	
Nevada	2 440	2 101	-10.4 %	2 300	2 144	3,390	3,030	0	0	0	0	
New Mexico	2,440	2,191	11.476	2,000	2,144	42	40	0	0	0	0	
	7/9	1 220	14.4 /0	740	1 217	0		0	0	0	0	
Wyoming	803	1,230	-39.2 //	883	1,217	10	10	0	0	0	0	
Pacific Contiguous	155 712	176 600	-27.0%	152 957	1,214	1 951	2 056	3	5	1	0	
California	100,712	170,090	-11.9%	25 540	113,120	1,001	2,900	3	) 5	1	3	
Oregon	20,837	42,007	-30.9%	20,048	40,157	1,280	2,390	3	5	0	0	
Washington	39,410	42,315	-0.9% 2.6%	39,111	42,017	299	298	0	0	0	0	
Pacific Noncontiguous	03,404	91,018	-2.0%	09,197	31,002	200	203	0	0	I	3	
	1,090	1,438	17.3%	1,004	1,303	21	25	0	0	59	49	
Hawaii	1,575	1,343	17.1% 22.00/	1,070	1,340			0	0	50	40	
U.S. Total	276 240	310 255	-13.5%	252 036	20	20 022	20	28	26	2 252	1 700	
	210,240	010,000	10.070	202,000	201,410	20,020	20,117	20	20	2,000	1,100	

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells. NM = Not meaningful due to large relative standard error or excessive percentage change.

Notes: See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923.

Negative generation denotes that electric power consumed for plant use exceeds gross generation.

Totals may not equal sum of components because of independent rounding. Percentage change is calculated before rounding.

## Table 3.14. Net Generation from Renewable Sources Excluding Hydroelectric

## by State, by Sector, 2012 and 2011 (Thousand Megawatthours)

				Electric Power Sector							
Census Division						Indep	endent				
and State		All Sectors		Electric	Utilities	Power P	roducers	Commerc	ial Sector	Industria	I Sector
	Year 2012	Year 2011	Percentage Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	8,557	8,015	6.8%	664	574	5,652	5,352	136	104	2,105	1,985
Connecticut	667	660	1.0%	0	0	667	660	0	0	0	0
Maine	4,099	4,495	-8.8%	0	0	2,468	2,421	92	89	1,539	1,985
Massachusetts	1,843	1,207	52.8%	68	48	1,198	1,145	11	13	566	0
New Hampshire	1,381	1,091	26.6%	347	291	1,003	800	31	0	0	0
Rhode Island	102	130	-21.8%	0	0	102	130	0	0	0	0
Vermont	465	433	7.5%	249	235	214	196	2	2	0	0
Middle Atlantic	10,932	9,950	9.9%	41	19	9,625	8,766	544	476	722	689
New Jersey	1,281	956	34.0%	41	19	1,044	690	194	246	1	0
New York	5,192	4,896	6.1%	0	0	4,727	4,559	220	110	246	226
Pennsylvania	4,459	4,099	8.8%	0	0	3,854	3,516	130	120	475	463
East North Central	20,666	17,149	20.5%	1,791	1,137	16,813	14,107	235	194	1,828	1,711
Illinois	8,373	6,865	22.0%	14	11	8,358	6,854	0	0	0	1
Indiana	3,546	3,621	-2.1%	286	295	3,209	3,284	22	21	29	20
Michigan	3,785	2,962	27.8%	274	5	2,510	2,116	196	158	806	683
Ohio	1,739	936	85.8%	20	16	1,367	536	0	0	352	384
Wisconsin	3,223	2,765	16.6%	1,197	810	1,370	1,317	16	15	641	624
West North Central	39,730	33,325	19.2%	12,555	9,852	26,570	22,844	83	78	521	552
Iowa	14,183	10,870	30.5%	7,479	5,149	6,664	5,671	28	34	12	15
Kansas	5,253	3,779	39.0%	852	1,018	4,401	2,761	0	0	0	0
Minnesota	9,454	8,406	12.5%	2,016	1,741	6,901	6,113	38	30	499	522
Missouri	1,299	1,240	4.7%	28	35	1,266	5 1,201	0	0	5	4
Nebraska	1,347	1,116	20.6%	258	280	1,072	822	17	14	0	0
North Dakota	5,280	5,245	0.7%	1,256	1,120	4,019	4,116	0	0	6	10
South Dakota	2,915	2,668	9.2%	667	509	2,248	2,160	0	0	0	0
South Atlantic	17,334	16,621	4.3%	1,056	1,027	6,784	6,008	241	305	9,253	9,281
Delaware	131	158	-17.0%	2	0	125	153	4	5	0	0
District of Columbia	0	0		0	0	0	) 0	0	0	0	0
Florida	4,524	4,670	-3.1%	243	188	2,243	2,371	37	39	2,001	2,073
Georgia	3,279	3,190	2.8%	0	0	219	165	29	23	3,030	3,001
Maryland	898	822	9.3%	3	0	717	616	36	55	141	150
North Carolina	2,704	2,345	15.3%	4	10	1,362	986	4	0	1,334	1,350
South Carolina	2,143	2,129	0.7%	458	410	40	22	0	0	1,646	1,698
Virginia	2,358	2,196	7.4%	345	419	782	2 585	130	183	1,101	1,009
West Virginia	1,297	1,112	16.6%	0	0	1,297	1,112	0	0	0	0
East South Central	5,455	5,779	-5.6%	96	96	307	312	NM	0	5,050	5,371
Alabama	2,777	2,817	-1.4%	1	1	190	231	0	0	2,586	2,585
Kentucky	333	436	-23.7%	95	95	0	) 0	0	0	238	342
Mississippi	1,509	1,506	0.2%	0	0	3	6 0	0	0	1,506	1,506
Tennessee	836	1,020	-18.0%	0	0	114	81	NM	0	720	939
West South Central	46,628	42,213	10.5%	1,912	794	39,392	36,075	41	43	5,282	5,300
Arkansas	1,660	1,668	-0.4%	0	0	65	76	6	5	1,590	1,587
Louisiana	2,430	2,443	-0.5%	0	0	60	70	0	0	2,370	2,372
Oklahoma	8,521	5,919	43.9%	1,594	660	6,564	4,945	0	0	363	314
Texas	34,017	32,183	5.7%	319	134	32,704	30,984	36	38	958	1,027
Mountain	22,677	19,305	17.5%	2,700	2,636	19,510	16,185	64	60	403	424
Arizona	1,698	529	220.7%	188	65	1,502	457	8	7	0	0
Colorado	6,192	5,367	15.4%	74	73	6,093	5,273	21	18	3	3
Idaho	2,515	1,892	32.9%	70	0	2,048	1,472	0	0	397	420
Montana	1,262	1,265	-0.3%	101	99	1,161	1,166	0	0	0	0
Nevada	2,969	2,437	21.8%	0	0	2,934	2,404	32	32	3	1
New Mexico	2,574	2,242	14.8%	48	0	2,522	2,238	4	3	0	0
Utah	1,100	961	14.4%	269	278	831	683	0	0	0	0
Wyoming	4,369	4,612	-5.3%	1,951	2,120	2,418	2,491	0	0	0	0
Pacific Contiguous	45,388	40,727	11.4%	7,160	5,746	34,748	31,737	1,046	1,054	2,434	2,190
California	29,967	27,222	10.1%	2,105	1,658	26,055	23,858	1,024	1,031	783	675
Oregon	7,207	5,490	31.3%	1,369	789	5,344	4,314	22	24	472	363
Washington	8,214	8,014	2.5%	3,687	3,298	3,348	3,565	0	0	1,179	1,151
Pacific Noncontiguous	965	897	7.6%	41	51	662	568	153	161	109	116
Alaska	40	16	154.0%	19	12	18	0	0	0	3	3
Hawaii	925	881	5.0%	22	39	644	568	153	161	106	112
U.S. Total	218,333	193,981	12.6%	28,017	21,933	160,064	141,954	2,545	2,476	27,707	27,619

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Notes: See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923.

Negative generation denotes that electric power consumed for plant use exceeds gross generation.

Totals may not equal sum of components because of independent rounding. Percentage change is calculated before rounding.

# Table 3.15. Net Generation from Hydroelectric (Pumped Storage) Power

# by State, by Sector, 2012 and 2011 (Thousand Megawatthours)

					Electric Po	wer Sector						
Census Division						Indep	endent					
and State		All Sectors		Electric	Utilities	Power P	roducers	Commerc	ial Sector	Industria	I Sector	
	Year 2012	Year 2011	Percentage Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	
New England	-305	-435	-29.9%	0	0	-305	-435	0	0	0	0	
Connecticut	3	6	-51.5%	0	0	3	6	0	0	0	0	
Maine	0	0		0	0	0	0 0	0	0	0	0	
Massachusetts	-308	-440	-30.1%	0	0	-308	-440	0	0	0	0	
New Hampshire	0	0		0	0	0	) 0	0	0	0	0	
Rhode Island	0	0		0	0	0	0 0	0	0	0	0	
Vermont	0	0		0	0	0	0 0	0	0	0	0	
Middle Atlantic	-1,022	-1,124	-9.0%	-579	-630	-443	-494	0	0	0	0	
New Jersey	-166	-197	-15.6%	-166	-197	0	0 0	0	0	0	0	
New York	-413	-433	-4.6%	-413	-433	0	) 0	0	0	0	0	
Pennsylvania	-443	-494	-10.2%	0	0	-443	-494	0	0	0	0	
East North Central	-773	-945	-18.2%	-773	-945	0	) 0	0	0	0	0	
Illinois	0	0		0	0	0	) 0	0	0	0	0	
Indiana	0	0		0	0	0	) 0	0	0	0	0	
Michigan	-773	-945	-18.2%	-773	-945	0	) 0	0	0	0	0	
Ohio	0	0		0	0	0	0	0	0	0	0	
Wisconsin	0	0		0	0	0	0	0	0	0	0	
West North Central	33	114	-70 7%	33	114	0	0	0	0	0	0	
lowa	0	0		0	0	0		0	0	0	0	
Kansas	0	0		0	0	0		0	0	0	0	
Minnesota	0	0		0	0	0		0	0	0	0	
Missouri	33	114	-70 7%	33	11/	0		0	0	0	0	
Nebracka		114	-70.778		0	0		0	0	0	0	
Neth Dekete	0	0		0	0	0	0	0	0	0	0	
South Dakota	0	0		0	0	0		0	0	0	0	
South Atlantia	2 000	0		2 000	2 002	0		0	0	0	0	
	-3,099	-3,093	0.2%	-3,099	-3,093	0	0	0	0	0	0	
Delaware	0	0		0	0	0	0 0	0	0	0	0	
	0	0		0	0	0	0 0	0	0	0	0	
Florida	0	0		0	0	0	0 0	0	0	0	0	
Georgia	-838	-734	14.2%	-838	-734	0	0 0	0	0	0	0	
Maryland	0	0		0	0	0	0 0	0	0	0	0	
North Carolina	0	0		0	0	0	0 0	0	0	0	0	
South Carolina	-896	-890	0.7%	-896	-890	0	0	0	0	0	0	
	-1,366	-1,470	-7.1%	-1,366	-1,470	0	0	0	0	0	0	
West Virginia	0	0		0	0	0	0	0	0	0	0	
East South Central	-163	-660	-75.3%	-163	-660	0	0	0	0	0	0	
Alabama	0	0		0	0	0	0	0	0	0	0	
Kentucky	0	0		0	0	0	0	0	0	0	0	
Mississippi	0	0		0	0	0	0	0	0	0	0	
Tennessee	-163	-660	-75.3%	-163	-660	0	0	0	0	0	0	
West South Central	-74	-119	-37.4%	-74	-119	0	0 0	0	0	0	0	
Arkansas	42	34	23.2%	42	34	0	0	0	0	0	0	
Louisiana	0	0		0	0	0	0 0	0	0	0	0	
Oklahoma	-117	-153	-23.8%	-117	-153	0	0 0	0	0	0	0	
Texas	0	0		0	0	0	0 0	0	0	0	0	
Mountain	-165	-122	34.9%	-165	-122	0	0 0	0	0	0	0	
Arizona	79	121	-34.4%	79	121	0	0 0	0	0	0	0	
Colorado	-244	-243	0.4%	-244	-243	0	0 0	0	0	0	0	
Idaho	0	0		0	0	0	0 0	0	0	0	0	
Montana	0	0		0	0	0	0 0	0	0	0	0	
Nevada	0	0		0	0	0	0 0	0	0	0	0	
New Mexico	0	0		0	0	0	0	0	0	0	0	
Utah	0	0		0	0	0	0	0	0	0	0	
Wyoming	0	0		0	0	0	0	0	0	0	0	
Pacific Contiguous	618	-37	NM	618	-37	0	0	0	0	0	0	
California	575	-89	-747.4%	575	-89	0	0 0	0	0	0	0	
Oregon	0	0		0	0	0	0 0	0	0	0	0	
Washington	44	52	-16.1%	44	52	0	0	0	0	0	0	
Pacific Noncontiguous	0	0		0	0	0	0	0	0	0	0	
Alaska	0	0		0	0	0	0	0	0	0	0	
Hawaii	0	0		0	0	0	0 0	0	0	0	0	
U.S. Total	-4,950	-6,421	-22.9%	-4,202	-5,492	-748	-928	0	0	0	0	

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Negative generation denotes that electric power consumed for plant use exceeds gross generation.

Totals may not equal sum of components because of independent rounding. Percentage change is calculated before rounding.

# Table 3.16. Net Generation from Other Energy Sources

# by State, by Sector, 2012 and 2011 (Thousand Megawatthours)

				Electric Power Sector							
Census Division	Division			Independent							
and State		All Sectors		Electric	Utilities	Power P	roducers	Commerc	ial Sector	Industria	I Sector
	Year 2012	Year 2011	Percentage Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	2,153	2,019	6.7%	0	0	1,944	1,888	88	84	121	46
Connecticut	756	705	7.3%	0	0	756	704	0	0	0	1
Maine	424	390	8.7%	0	0	245	261	88	84	92	45
Massachusetts	906	860	5 5%	0	0	877	860	0	0	29	0
New Hampshire	66	64	2.6%	0	0	66	64	0	0	0	0
Rhode Island	00	0	2.070	0	0	00	04	0	0	0	0
Vermont	0	0		0	0	0	0	0	0	0	0
Middle Atlentic	2 407	2 441	2.20/	0	0	1 024	1.075	465	244	107	102
	2,497	2,441	2.3%	0	0	1,924	1,970	403	344	107	122
New Yerkey	633	044	-1.7%	0	0	3/0	303	147	130	107	122
	968	905	7.0%	0	0	/5/	799	211	106	0	0
Pennsylvania	896	893	0.4%	0	0	789	792	107	100	0	0
East North Central	1,133	1,095	3.4%	121	133	159	163	205	166	648	633
Illinois	299	299	0.2%	0	0	0	6	0	0	299	293
Indiana	347	369	-6.1%	57	76	0	0	20	19	269	274
Michigan	395	363	8.7%	25	26	159	157	185	146	27	34
Ohio	12	10	19.2%	0	0	0	0	0	0	12	10
Wisconsin	80	54	47.4%	39	31	0	0	0	0	41	23
West North Central	478	428	11.7%	246	213	149	150	28	24	55	41
Iowa	0	0		0	0	0	0	0	0	0	0
Kansas	0	0		0	0	0	0	0	0	0	0
Minnesota	394	362	9.0%	163	148	149	150	28	23	55	41
Missouri	20	21	-7.6%	20	21	0	0	0	0	0	0
Nebraska	0	0		0	0	0	0	0	0	0	0
North Dakota	64	44	44.0%	64	44	0	0	0	0	0	0
South Dakota	0	0		0	0	0	0	0	0	0	0
South Atlantic	4.501	4.735	-4.9%	0	0	2.205	2.183	113	177	2.183	2.375
Delaware	0	0		0	0	0	0	0	0	,	0
District of Columbia	0	0		0	0	0	0	0	0	0	0
Florida	3 194	3 385	-5.7%	0	0	1 436	1 486	0	0	1 757	1 899
Georgia	56	28	101.1%	0	0	0	0	0	0	56	28
Maryland	296	299	-0.7%	0	0	296	298	1	0	0	0
North Carolina	452	493	-8.3%	0	0	141	106	0	0	311	387
South Carolina	106	60	76.1%	0	0	48	0	0	0	58	60
Virginia	397	470	-15.6%	0	0	284	293	113	176	1	1
West Virginia	001	0,1	-100.0%	0	0	204	233	0	0	0	0
Fast South Control	235	306	-40.5%	8	0	0	0	0	0	227	387
Alabama	233	383	-40.3%	0	9	0	0	0	0	227	383
Kontuola	221	303	-40.0%	0	0	0	0	0	0	227	303
Mississippi	0	9	-9.0%	0	9	0	0	0	0	0	0
	0	3	-99.2%	0	0	0	0	0	0	0	3
Tennessee	74.4	702	-50.1%	0	0	0	0	0	0	74.4	1
Advest South Central	/14	792	-9.9%	0	0	0	0	0	0	/14	792
Arkansas	30	32	-6.2%	0	0	0	0	0	0	30	32
Louisiana	376	440	-14.5%	0	0	0	0	0	0	376	440
Oklahoma	10	2	552.9%	0	0	0	0	0	0	10	2
lexas	298	319	-6.6%	0	0	0	0	0	0	298	319
Mountain	702	753	-6.8%	12	38	381	367	0	0	309	348
Arizona	24	15	65.8%	0	0	24	15	0	0	0	0
Colorado	55	63	-12.7%	0	0	11	15	0	0	45	48
Idaho	69	78	-10.8%	0	0	0	0	0	0	69	78
Montana	341	333	2.5%	0	0	341	333	0	0	0	0
Nevada	12	38	-68.5%	12	38	0	0	0	0	0	0
New Mexico	0	0		0	0	0	0	0	0	0	0
Utah	133	165	-19.2%	0	0	5	5	0	0	128	160
Wyoming	67	62	7.9%	0	0	0	0	0	0	67	62
Pacific Contiguous	1,012	1,128	-10.3%	0	0	268	332	0	0	744	796
California	815	917	-11.2%	0	0	158	219	0	0	657	698
Oregon	50	51	-1.9%	0	0	42	43	0	0	8	9
Washington	147	160	-8.1%	0	0	69	70	0	0	78	90
Pacific Noncontiguous	363	366	-0.9%	216	211	0	0	147	155	0	0
Alaska	0	0		0	0	0	0	0	0	0	0
Hawaii	363	366	-0.9%	216	211	0	0	147	155	0	0
U.S. Total	13,787	14,154	-2.6%	603	604	7,030	7,059	1,046	950	5,108	5,541

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Negative generation denotes that electric power consumed for plant use exceeds gross generation.

Totals may not equal sum of components because of independent rounding. Percentage change is calculated before rounding.

#### Table 3.17. Net Generation from Wind

## by State, by Sector, 2012 and 2011 (Thousand Megawatthours)

				Electric Power Sector							
Census Division				Independent							
and State		All Sectors		Electric	Utilities	Power P	roducers	Commerc	ial Sector	Industria	I Sector
	Year 2012	Year 2011	Percentage Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	1,294	870	48.6%	85	55	1,199	806	9	9	0	0
Connecticut	0	0		0	0	0	0	0	0	0	0
Maine	887	707	25.5%	0	0	887	707	0	0	0	0
Massachusetts	90	61	46.1%	59	44	21	8	9	9	0	0
New Hampshire	209	66	215.8%	0	0	209	66	0	0	0	0
Rhode Island	1	3	-52.6%	0	0	1	3	0	0	0	0
Vermont	107	33	222.1%	26	11		22	0	0	0	0
Middle Atlantic	5 132	4 633	10.8%	0	0	5 128	4 633	0	0	4	0
	12	4,000	9.9%	0	0	120	4,000	0	0	4	0
New York	2 002	2 9 2 9	5.9%	0	0	2 099	2 9 2 9	0	0	0	0
Deprovely on the	2,992	2,020	J.0%	0	0	2,900	2,020	0	0	4	0
Fennsylvania	2,129	1,794	10.0%	0	0	2,129	1,794	0	0	0	0
	14,612	11,341	28.8%	1,242	602	13,357	10,736	1	1	12	2
	7,727	6,213	24.4%	14	11	7,713	6,202	0	0	0	0
Indiana	3,210	3,285	-2.3%	0	0	3,209	3,284	1	1	0	0
Michigan	1,132	456	147.9%	274	3	858	454	0	0	0	0
Ohio	985	198	396.6%	14	14	959	182	0	0	12	2
Wisconsin	1,558	1,188	31.1%	939	574	618	614	0	0	0	0
West North Central	37,561	31,288	20.0%	12,051	9,376	25,479	21,885	31	26	0	0
Iowa	14,032	10,709	31.0%	7,452	5,122	6,578	5,583	3	4	0	0
Kansas	5,195	3,720	39.7%	852	1,018	4,343	2,702	0	0	0	0
Minnesota	7,615	6,726	13.2%	1,613	1,379	5,975	5,324	28	23	0	0
Missouri	1,245	1,178	5.6%	0	0	1,245	1,178	0	0	0	0
Nebraska	1,284	1,051	22.1%	212	229	1,072	822	0	0	0	0
North Dakota	5,275	5,236	0.7%	1,256	1,120	4,019	4,116	0	0	0	0
South Dakota	2,915	2,668	9.2%	667	509	2,248	2,160	0	0	0	0
South Atlantic	1,611	1,378	16.9%	0	0	1,608	1,373	4	5	0	0
Delaware	4	5	-24.6%	0	0	0	0	4	5	0	0
District of Columbia	0	0		0	0	0	0	0	0	0	0
Florida	0	0		0	0	0	0	0	0	0	0
Georgia	0	0		0	0	0	0	0	0	0	0
Maryland	322	271	18.8%	0	0	322	271	0	0	0	0
North Carolina	0	0		0	0	0	0	0	0	0	0
South Carolina	0	0		0	0	0	0	0	0	0	0
Virginia	0	0		0	0	0	0	0	0	0	0
West Virginia	1,286	1,103	16.6%	0	0	1.286	1,103	0	0	0	0
Fast South Central	47	53	-10.6%	0	0	47	53	0	0	0	0
Alabama	0	0		0	0	0	0	0	0	0	0
Kentucky	0	0		0	0	0	0	0	0	0	0
Mississioni	0	0		0	0	0	0	0	0	0	0
Tennessee	47	53	-10.6%	0	0	/7	53	0	0	0	0
West South Central	40 372	36 153	11 7%	1 012	704	38 /50	35 350	0	0	0	0
Arkongog	40,372	30,133	11.7 /0	1,912	7.94	30,439	35,559	0	0	0	0
	0	0		0	0	0	0	0	0	0	0
Oklahoma	9 159	5 605	Λ <u>Ε</u> Ε9/	1 504	0	6 564	1 0/5	0	0	0	0
	22 214	3,003	45.5%	1,594	124	21 905	4,943	0	0	0	0
Mountain	17.090	15 217	11 50/	2 196	2 202	14 000	12 012	0	0	0	0
Arizono	17,000	10,317	109.0%	2,100	2,292	14,002	13,013	9	9	3	3
Alizona Celerada	532	200	100.0%	74	0	532	200	0	0	0	0
	5,969	5,200	14.8%	74	/3	5,880	5,119	5	6	3	3
Idano	1,891	1,307	44.7%	60	0	1,830	1,307	0	0	0	0
Montana	1,262	1,265	-0.3%	101	99	1,161	1,166	0	0	0	0
Nevada	129	0		0	0	129	0	0	0	0	0
New Mexico	2,226	2,104	5.8%	0	0	2,222	2,101	4	3	0	0
Utah	704	573	22.9%	0	0	704	573	0	0	0	0
Wyoming	4,369	4,612	-5.3%	1,951	2,120	2,418	2,491	0	0	0	0
Pacific Contiguous	22,697	18,790	20.8%	5,431	4,008	17,266	14,781	0	0	0	0
California	9,754	7,752	25.8%	797	507	8,957	7,245	0	0	0	0
Oregon	6,343	4,775	32.8%	1,299	721	5,044	4,054	0	0	0	0
Washington	6,600	6,262	5.4%	3,335	2,780	3,265	3,482	0	0	0	0
Pacific Noncontiguous	416	353	17.7%	19	12	396	341	0	0	0	0
Alaska	37	12	200.4%	19	12	18	0	0	0	0	0
Hawaii	378	341	11.0%	0	0	378	341	0	0	0	0
U.S. Total	140,822	120,177	17.2%	22,926	17,140	117,822	102,981	54	51	19	5

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Negative generation denotes that electric power consumed for plant use exceeds gross generation.

Totals may not equal sum of components because of independent rounding. Percentage change is calculated before rounding.

## Table 3.18. Net Generation from Biomass

### by State, by Sector, 2012 and 2011 (Thousand Megawatthours)

				Electric Power Sector							
Census Division				Independent							
and State		All Sectors		Electric	Utilities	Power P	roducers	Commerc	ial Sector	Industria	I Sector
	Year 2012	Year 2011	Percentage Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	7,229	7,138	1.3%	570	515	4,428	4,544	125	94	2,105	1,985
Connecticut	667	660	1.0%	0	0	667	, 660	0	0	0	0
Maine	3 212	3 788	-15.2%	0	0	1 581	1 714	92	89	1 539	1 985
Marsachusatta	1 724	1 140	51.2%	0	0	1,501	1,717	1	2	1,555	1,000
	1,724	1,140	J1.2%	0	0	1,137	1,137	1	3	000	0
	1,173	1,025	14.4%	347	291	795	, 734	31	0	0	0
Rhode Island	101	127	-21.1%	0	0	101	127	0	0	0	0
Vermont	353	398	-11.2%	223	224	128	172	2	2	0	0
Middle Atlantic	5,411	5,219	3.7%	0	0	4,194	4,067	506	467	711	684
New Jersey	965	876	10.1%	0	0	808	639	157	237	0	0
New York	2,148	2,061	4.2%	0	0	1,687	1,725	220	110	242	226
Pennsylvania	2,298	2,281	0.7%	0	0	1,699	1,704	130	120	469	458
East North Central	5,987	5,779	3.6%	544	534	3,395	3,342	233	193	1.816	1,709
Illinois	615	638	-3.6%	0	0	615	638	0	0	0	. 1
Indiana	336	336	0.075	286	295	0.0	,	21	20	20	20
Michigon	2 654	2 506	5.0%	0	200	1 652	1 663	106	158	806	683
Michigan	2,004 747	2,000	0.370	0	<u></u>	1,002	1,000	130	130	240	200
Ohio	/1/	122	-0.1%	0	U	311	340	U		340	382
Wisconsin	1,666	1,577	5.6%	258	237	751	702	16	15	641	624
West North Central	2,169	2,037	6.5%	504	476	1,091	959	53	51	521	552
lowa	151	161	-6.0%	27	27	86	88	25	30	12	15
Kansas	57	59	-2.4%	0	0	57	59	0	0	0	0
Minnesota	1,838	1,680	9.4%	403	362	926	<del>ز</del> 789	10	7	499	522
Missouri	54	62	-13.5%	28	35	21	23	0	0	5	4
Nehraska	63	65	-3.5%	46	52	0		17	14	0	0
North Dakota	6	10	-43.8%	0	0	0			0	6	10
Notifi Dakota	0	10		0	0			0		0	
	45 242	45.090		0	024	1 068	4 594	0	200	0.050	0 291
South Atlantic	15,342	15,089	1.7%	666	924	4,900	4,584	233	300	9,200	9,201
Delaware	105	145	-27.6%	0	0	105	145	0	0	0	U
District of Columbia	0	0		0	0	0	0	0	0	0	0
Florida	4,330	4,544	-4.7%	85	88	2,209	2,345	36	39	2,001	2,073
Georgia	3,276	3,190	2.7%	0	0	218	165	28	23	3,030	3,001
Maryland	554	548	1.0%	0	0	378	343	35	55	141	150
North Carolina	2,564	2,328	10.2%	1	8	1,227	, 971	3	0	1,334	1,350
South Carolina	2,143	2,129	0.7%	458	410	40	22	0	0	1.646	1.698
Virginia	2,358	2 196	7.4%	345	419	782	585	130	183	1 101	1 009
West Virginia	2,000	<u>2,100</u>	11.8%	0.0		11	9	0	0		0
Vest Virgina	5 205	5 726	5.00/	06	06	250	259	0	0	5 050	5 271
	0,390	5,720	-5.0%	90	90	200	200	0	0	5,050	5,571
Alabama	2,777	2,817	-1.4%	1	1	190	231	U	U	2,586	2,585
Kentucky	333	436	-23.7%	95	95	U	) <u> </u>	0	0	238	342
Mississippi	1,509	1,506	0.2%	0	0	3	<u>،</u> 0	0	0	1,506	1,506
Tennessee	777	967	-19.6%	0	0	57	28	0	0	720	939
West South Central	6,138	6,031	1.8%	0	0	815	688	41	43	5,282	5,300
Arkansas	1,660	1,668	-0.4%	0	0	65	76	6	5	1,590	1,587
Louisiana	2,430	2,443	-0.5%	0	0	60	70	0	0	2,370	2,372
Oklahoma	363	314	15.7%	0	0	0	) 0	0	0	363	314
Teyas	1.684	1,606	4.8%	0	0	691	542	35	38	958	1 027
Mountain	911	842	8.2%	36	24	475	392	3	5	397	420
Mountain	211	100	0.270	30	24	473	161	3	5		420
Arizona	211	190	10.0%	20	24	101	101	3	5	0	0
Colorado	58	62	-6.0%	U	U	58	62	U	<u> </u>	0	U
Idaho	549	522	5.2%	10	0	143	102	0	0	397	420
Montana	0	0		0	0	0	0	0	0	0	0
Nevada	19	0		0	0	19	0	0	0	0	0
New Mexico	14	9	51.3%	0	0	14	9	0	0	0	0
Utah	60	58	2.7%	0	0	60	58	0	0	0	0
Wyoming	0	0	l!	0	0	0		0	0	0	0
Pacific Contiguous	8 757	8 495	3.1%	648	831	4 682	4 447	996	1 026	2 431	2 190
California	6 311	6 020	4 7%	231	246	4 328	4 105	074	1,020	770	675
Camorna	0,011	714	4.1 /0	67	270	4,020	4,100	- 10	1,000	470	262
Oregon	ŏ3∠	/ 14	16.4%	07	00 510	271	200	22	24	4/2	303
Washington	1,614	1,751	-7.8%	351	518	83	82	0	0	1,179	1,151
Pacific Noncontiguous	284	316	-10.2%	22	39	0	0	153	161	109	116
Alaska	3	3	-21.9%	0	0	0	0	0	0	3	3
Hawaii	281	313	-10.1%	22	39	0	0 0	153	161	106	112
U.S. Total	57,622	56,671	1.7%	3,308	3,440	24,298	23,282	2,343	2,341	27,674	27,607

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Totals may not equal sum of components because of independent rounding. Percentage change is calculated before rounding.

#### Table 3.19. Net Generation from Geothermal

## by State, by Sector, 2012 and 2011 (Thousand Megawatthours)

				Electric Power Sector							
Census Division	Census Division			Independent							
and State		All Sectors		Electric	Utilities	Power Pr	oducers	Commerc	ial Sector	Industria	I Sector
	Year 2012	Year 2011	Percentage Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	0	0		0	0	0	0	0	0	0	0
Connecticut	0	0		0	0	0	0	0	0	0	0
Maine	0	0		0	0	0	0	0	0	0	0
Massachusetts	0	0		0	0	0	0	0	0	0	0
New Hampshire	0	0		0	0	0	0	0	0	0	0
Rhode Island	0	0		0	0	0	0	0	0	0	0
Vermont	0	0		0	0	0	0	0	0	0	0
Middle Atlantic	0	0		0	0	0	0	0	0	0	0
New Jersey	0	0		0	0	0	0	0	0	0	0
New York	0	0		0	0	0	0	0	0	0	0
Pennsylvania	0	0		0	0	0	0	0	0	0	0
East North Central	0	0		0	0	0	0	0	0	0	0
Illinois	0	0		0	0	0	0	0	0	0	0
Indiana	0	0		0	0	0	0	0	0	0	0
Michigan	0	0		0	0	0	0	0	0	0	0
Ohio	0	0		0	0	0	0	0	0	0	0
Wisconsin	0	0		0	0	0	0	0	0	0	0
West North Central	0	0		0	0	0	0	0	0	0	0
lowa	0	0		0	0	0	0	0	0	0	0
Kansas	0	0		0	0	0	0	0	0	0	0
Minnosota	0	0		0	0	0	0	0	0	0	0
Minaouri	0	0		0	0	0	0	0	0	0	0
Nebreake	0	0		0	0	0	0	0	0	0	0
Neplaska	0	0		0	0	0	0	0	0	0	0
North Dakota	0	0		0	0	0	0	0	0	0	0
South Dakota	0	0		0	0	0	0	0	0	0	0
South Atlantic	0	0		0	0	0	0	0	0	0	0
Delaware	0	0		0	0	0	0	0	0	0	0
	0	0		0	0	0	0	0	0	0	0
Florida	0	0		0	0	0	0	0	0	0	0
Georgia	0	0		0	0	0	0	0	0	0	0
Maryland	0	0		0	0	0	0	0	0	0	0
North Carolina	0	0		0	0	0	0	0	0	0	0
South Carolina	0	0		0	0	0	0	0	0	0	0
Virginia	0	0		0	0	0	0	0	0	0	0
West Virginia	0	0		0	0	0	0	0	0	0	0
East South Central	0	0		0	0	0	0	0	0	0	0
Alabama	0	0		0	0	0	0	0	0	0	0
Kentucky	0	0		0	0	0	0	0	0	0	0
Mississippi	0	0		0	0	0	0	0	0	0	0
Tennessee	0	0		0	0	0	0	0	0	0	0
West South Central	0	0		0	0	0	0	0	0	0	0
Arkansas	0	0		0	0	0	0	0	0	0	0
Louisiana	0	0		0	0	0	0	0	0	0	0
Oklahoma	0	0		0	0	0	0	0	0	0	0
Texas	0	0		0	0	0	0	0	0	0	0
Mountain	2,757	2,540	8.5%	269	278	2,488	2,262	0	0	0	0
Arizona	0	0		0	0	0	0	0	0	0	0
Colorado	0	0		0	0	0	0	0	0	0	0
Idaho	75	63	17.6%	0	0	75	63	0	0	0	0
Montana	0	0		0	0	0	0	0	0	0	0
Nevada	2,347	2,146	9.4%	0	0	2,347	2,146	0	0	0	0
New Mexico	0	0		0	0	0	0	0	0	0	0
Utah	335	330	1.3%	269	278	66	52	0	0	0	0
Wyoming	0	0		0	0	0	0	0	0	0	0
Pacific Contiguous	12,545	12,552	-0.1%	875	858	11,670	11,694	0	0	0	0
California	12,519	12,552	-0.3%	875	858	11,644	11,694	0	0	0	0
Oregon	26	0		0	0	26	0	0	0	0	0
Washington	0	0		0	0	0	0	0	0	0	0
Pacific Noncontiguous	261	224	16.6%	0	0	261	224	0	0	0	0
Alaska	0	0		0	0	0	0	0	0	0	0
Hawaii	261	224	16.6%	0	0	261	224	0	0	0	0
U.S. Total	15,562	15,316	1.6%	1,143	1,137	14,419	14,180	0	0	0	0

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#### Table 3.20. Net Generation from Solar

## by State, by Sector, 2012 and 2011 (Thousand Megawatthours)

				Electric Power Sector							
Census Division	Census Division			Independent							
and State		All Sectors		Electric	Utilities	Power P	roducers	Commerc	ial Sector	Industria	I Sector
	Year 2012	Year 2011	Percentage Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	35	7	427.1%	9	4	25	2	1	1	0	0
Connecticut	0	0		0	0	0	0	0	0	0	0
Maine	0	0		0	0	0	0	0	0	0	0
Massachusetts	30	5	521.6%	9	4	20	0	1	1	0	0
New Hampshire	0	0		0	. 0	0	0	0	. 0	0	0
Rhode Island	0	0		0	0	0	0	0	0	0	0
Vermont	5	2	170.0%	0	0	5	2	0	0	0	0
Middle Atlantic	290		205.2%	41	10	203	65	27	0	0	5
	309	90	295.37	41	19	303	03	37	0	8	5
New York	504	09	341.0%	41	19	220	41	37	0	1	0
	53	6	718.1%	0	0	53	6	0	0	0	0
Pennsylvania	32	23	38.9%	0	0	26	18	0	0	6	5
East North Central	67	30	128.3%	6	1	61	28	0	0	0	0
Illinois	31	14	118.0%	0	0	31	14	0	0	0	0
Indiana	NM	0		0	0	NM	0	0	0	0	0
Michigan	0	0		0	0	0	0	0	0	0	0
Ohio	37	15	136.4%	6	1	31	14	0	0	0	0
Wisconsin	0	0		0	0	0	0	0	0	0	0
West North Central	0	0		0	0	0	0	0	0	0	0
Iowa	0	0		0	0	0	0	0	0	0	0
Kansas	0	0		0	0	0	0	0	0	0	0
Minnesota	0	0		0	0	0	0	0	0	0	0
Missouri	0	0		0	0	0	0	0	0	0	0
Nebraska	0	0		0	0	0	0	0	0	0	0
North Dakota	0	0		0	0	0	0	0	0	0	0
South Dakota	0	0		0	0	0	0	0	0	0	0
South Atlantic	381	154	147.3%	168	103	209	51	5	0	0	0
Delaware	23	8	172 5%	2	0	20	8	0	0	0	0
District of Columbia	0	0	172.070		0	0	0	0	0	0	0
Florida	104	126	54.0%	150	100	34	26	1	0	0	0
Georgia	3	120		0	0	NM	20	2	0	0	0
Mondand	3	0	720 59/	0	0	10	0	2	0	0	0
North Coroling	120	3	730.3%	3	0	10	3	1	0	0	0
North Carolina	139	17	702.0%	4	2	130	15	1	0	0	0
South Carolina	0	0		0	0	0	0	0	0	0	0
	0	0		0	0	0	0	0	0	0	0
	0	0		0	0	0	0	0	0	0	0
East South Central	12	0		0	0	10	0	NM	0	0	0
Alabama	0	0		0	0	0	0	0	0	0	0
Kentucky	0	0		0	0	0	0	0	0	0	0
Mississippi	0	0		0	0	0	0	0	0	0	0
Tennessee	12	0		0	0	10	0	NM	0	0	0
West South Central	118	29	313.0%	0	0	118	29	1	0	0	0
Arkansas	0	0		0	0	0	0	0	0	0	0
Louisiana	0	0		0	0	0	0	0	0	0	0
Oklahoma	0	0		0	0	0	0	0	0	0	0
Texas	118	29	313.0%	0	0	118	29	1	0	0	0
Mountain	1,930	607	217.9%	210	41	1,665	518	52	47	3	1
Arizona	955	83	NM	162	41	789	40	4	2	0	0
Colorado	165	105	58.1%	0	0	150	92	16	12	0	0
Idaho	0	0		0	0	0	0	0	0	0	0
Montana	0	0		0	0	0	0	0	0	0	0
Nevada	473	291	62.6%	0	0	438	258	32	32	3	1
New Mexico	334	128	161.2%	48	0	286	128	0	0	0	0
Utah	2	0		0	0	2	0	0	0	0	0
Wyoming	0	0		0	0	0	0	0	0	0	0
Pacific Contiguous	1.390	890	56.2%	205	48	1.130	814	51	28	4	0
California	1.382	889	55.5%	202	47	1.126	814	51	28	4	0
Oregon	-,002 6	0	NM	3		4	0	0			0
Washington	1	1	-5 5%	1	1		0	0	0	0	0
Pacific Noncontiguous	5	1	28.2%	0	0	5	0	0	0	0	0
Alaska	0	4	20.270	0	0	0	4	0	0	0	0
Hawaii	5	0	28 20/	0	0	5	1	0	0	0	0
	0 1 2 2 7	1 919	138 00/	620	216	3 525	1 511	149	0	14	7
0.0. 10.01	4,327	1,010	100.0 /0	039	210	5,525	1,511	140	04	14	1

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Negative generation denotes that electric power consumed for plant use exceeds gross generation.

Totals may not equal sum of components because of independent rounding. Percentage change is calculated before rounding.

(Billion Btus)								
		Petroleum	Petroleum	Natural	Other	Renewable		
Period	Coal	Liquids	Coke	Gas	Gas	Sources	Other	Tota
Annual Totals	000 0 40	04.040	44 540	700 700	447 540	574 500	40.000	4 055 007
2002	336,848	61,313	11,513	708,738	117,513	571,509	48,263	1,855,697
2003	333,361	68,329	16,934	610,122	110,263	632,366	54,960	1,826,335
2004	351,871	80,824	10,009	604,242	120,157	667,341	45,456	1,942,550
2005	341,806	79,362	13,021	624,008	138,469	664,691	41,400	1,902,757
2006	332,548	54,224	24,009	603,288	126,049	689,549	49,308	1,878,973
2007	326,803	50,882	20,373	504,394	116,313	651,230	46,822	1,771,816
2008	315,244	29,554	18,263	509,330	110,680	610,131	23,729	1,616,931
2009	281,557	32,591	20,308	513,002	99,556	546,974	33,287	1,527,276
2010	300,303	19,914	21,448	524,494	91,439	581,310	28,755	1,567,662
2011	286,210	15,230	21,552	535,150	103,615	586,299	31,067	1,579,124
2012	252,605	12,452	24,419	556,945	113,147	580,513	24,571	1,564,653
2010								
January	27 238	2 420	1 809	46 343	7 527	49 564	1 834	136 735
February	24,200	1 988	1,887	40,962	6 706	45,004	2 142	123 926
March	25 445	1 345	1,007	43,478	7 940	50 043	2,142	132 275
April	32 199	1,040	1,616	39 957	7,640	47 082	2,410	132 311
May	22,885	1 390	1,000	41 049	7,682	46 789	2,000	124 070
lune	22,000	1,000	1,861	41,350	7,880	47,068	2,512	124,070
	22,323	1,200	1,001	47.085	7,000	48 956	2,500	134 022
August	24,400	1 417	1,788	47,000	8 061	49,000	2,000	135 328
September	22,849	1 303	1,782	43 318	7 552	47 918	2,000	127 101
October	22,543	1,000	1,762	43 166	7,379	49.005	2,015	127,101
November	23,552	1 756	1 948	42 425	7,513	48 714	2,101	128,000
December	26,714	2.278	1,846	47.638	7,938	51,751	2,560	140,725
		_, 0	.,	,	.,	0.,.0.	_,	
2011								
January	28,049	2,161	1,867	45,950	7,869	53,111	1,943	140,950
February	24,489	1,437	1,798	41,202	8,688	46,989	2,404	127,007
March	25,103	1,325	1,669	42,279	8,789	49,555	2,621	131,341
April	22,645	1,150	1,857	40,914	7,980	45,774	2,332	122,652
May	23,267	1,140	1,903	42,606	8,549	45,054	2,616	125,135
June	22,940	1,148	1,811	42,816	8,424	48,089	2,747	127,974
July	24,535	1,096	1,847	49,682	8,484	48,877	2,714	137,236
August	24,093	1,135	1,610	50,264	8,442	49,078	2,749	137,371
September	22,602	1,096	1,783	45,244	9,122	48,147	2,709	130,703
October	22,495	1,238	1,825	42,548	9,477	48,366	2,762	128,711
November	22,098	1,163	1,740	43,060	8,591	50,337	2,652	129,641
December	23,893	1,140	1,841	48,587	9,203	52,922	2,817	140,403
	• •			•	• 		• 	
2012								
January	25,211	2,281	2,292	47,409	9,732	49,808	2,107	138,839
February	22,416	961	2,017	43,785	9,416	47,023	2,035	127,654
March	21,458	1,057	2,012	44,005	9,956	48,544	1,937	128.970

Table 3.21. Useful Thermal Output by Energy Source: Total Combined Heat and Power (All Sectors), 2002 - 2012

June	19,799	878	1,881	47,072	9,567	46,476	2,182	127,855
July	21,190	913	2,175	52,025	9,516	48,617	2,028	136,463
August	21,162	908	2,386	50,360	9,883	48,931	2,145	135,775
September	19,447	782	2,072	45,635	8,567	48,066	1,957	126,527
October	20,317	999	2,205	44,727	8,350	49,311	2,034	127,943
November	21,049	920	2,165	43,801	8,466	49,926	2,039	128,366
December	22,177	979	2,079	47,379	9,809	51,858	2,168	136,450

44,946

45,801

10,053

9,832

44,838

47,116

1,866

2,073

122,201

127,611

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases.

18,141

20,238

March April

May

850

923

Other Gas includes blast furnace gas and other manufactured and waste gases derived from fossil fuels. Prior to 2011, Other Gas included propane and synthesis gases. See the Technical Notes for fuel conversion factors.

1,507

1,627

Renewable Sources include wood, black liquor, other wood waste, biogenic municipal solid waste, landfill gas, sludge waste, agriculture byproducts, other biomass, geothermal, and solar thermal.

Other includes non-biogenic municipal solid waste, batteries, hydrogen, purchased steam, sulfur, tire-derived fuel, and other miscellaneous energy sources.

Notes: Beginning with 2001 data, non-biogenic municipal solid waste and tire-derived fuels are reclassified as non-renewable energy sources and included in Other. Biogenic municipal solid waste is included in Other Renewable Sources.

Beginning with the collection of Form EIA-923 in January 2008, the methodology for separating the fuel used for electricity generation and useful thermal output from combined heat and power plants changed. The new methodology was retroactively applied to 2004-2007. See the Technical Notes (Appendix C) for further information.

See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Totals may not equal sum of components because of independent rounding. NM=Not meaningful due to large standard error. W=Withheld to avoid disclosure of individual company data. Sources: U.S. Energy Information Administration, Form EIA-923, Power Plant Operations Report; U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report; and predecessor forms.

Beginning with 2008 data, the Form EIA-923, Power Plant Operations Report, replaced the following: Form EIA-906, Power Plant Report; Form EIA-920, Combined Heat and Power Plant Report; Form EIA-423, Monthly Cost and Quality of Fuels for Electric Plants Report; and Federal Energy Regulatory Commission, FERC Form 423, Monthly Report of Cost and Quality of Fuels for Electric Plants.

		Petroleum	Petroleum	Natural	Other	Renewable		
Period	Coal	Liquids	Coke	Gas	Gas	Sources	Other	Total
Annual Totals								
2002	40,020	1,319	2,550	214,137	5,961	12,550	4,732	281,269
2003	38,249	5,551	1,828	200,077	9,282	19,785	3,296	278,068
2004	39,014	5,731	2,486	239,416	18,200	17,347	3,822	326,017
2005	39,652	5,571	2,238	239,324	36,694	18,240	3,884	345,605
2006	38,133	4,812	2,253	207,095	22,567	17,284	4,435	296,579
2007	38,260	5,294	1,862	212,705	20,473	19,166	4,459	302,219
2008	37,220	5,479	1,353	204,167	22,109	17,052	4,854	292,234
2009	38,015	5,341	1,445	190,875	19,830	17,625	5,055	278,187
2010	38,325	4,702	1,108	186,772	19,707	17,589	5,040	273,244
2011	35,209	4,484	1,231	190,712	20,435	16,029	6,044	274,143
2012	26,093	4,405	1,246	200,294	20,948	16,369	5,545	274,900
2010								
January	3,790	443	116	16.624	1.717	1.660	394	24,745
February	3,505	271	121	14,780	1,598	1,574	367	22.215
March	3 469	202	137	15 718	1 738	1,595	391	23 250
April	2 859	382	94	14 056	1 735	1 274	407	20,200
May	2,828	421	105	14 931	1,709	1 183	333	20,007
June	3 017	403	83	15 064	1,739	1 434	450	21,010
July	3 306	404	87	17 574	1 671	1,390	455	24 888
August	3 215	411	19	17 185	1 669	1 421	465	24,384
September	2,966	398	27	15,517	1,631	1,292	429	22.259
October	2.881	417	100	14,262	1,302	1,514	408	20,885
November	3.049	522	125	14,761	1,615	1,560	420	22,053
December	3,440	427	95	16,301	1,682	1,692	522	24,159
2011								
January	3,424	410	55	16,673	1,708	1,727	550	24,547
February	3,031	312	92	15,005	1,594	1,555	521	22,108
March	3,095	334	122	15,548	1,854	1,329	546	22,828
April	2,804	376	102	14,699	1,625	998	419	21,023
Мау	3,122	371	119	14,857	1,735	1,223	533	21,960
June	2,756	372	102	15,092	1,601	1,248	527	21,699
July	3,057	393	119	18,064	1,718	1,341	514	25,206
August	2,975	410	116	17,845	1,683	1,278	477	24,785
September	2,753	401	114	15,831	1,748	1,274	452	22,571
October	2,788	391	86	14,690	1,693	1,313	491	21,451
November	2,530	370	94	15,247	1,660	1,337	454	21,692
December	2,874	344	112	17,161	1,817	1,405	560	24,273
2012								
January	2 725	514	122	17 364	1 820	1 457	454	24 454
Fabruary	2,123	350	112	15 057	1 730	1 2/5	1/0	24,434
March	2,200	235	11/	1/ 7/0	1,750	1 522	520	22,217
ivialuli	2,121	200	114	17,143	1,300	1,000	525	21,193

## Table 3.22. Useful Thermal Output by Energy Source: Electric Power Sector Combined Heat and Power, 2002 - 2012

June	2,155	400	63	17,381	1,669	1,342	468	23,476
July	2,304	360	103	18,668	1,770	1,254	429	24,888
August	2,415	370	105	18,647	1,785	1,355	486	25,163
September	2,203	355	104	16,124	1,736	1,237	447	22,206
October	2,180	387	98	15,749	1,750	1,505	456	22,125
November	1,954	377	98	15,033	1,575	1,536	468	21,041
December	1,932	384	107	17,550	1,840	1,596	500	23,909

15,972

17,100

1,739

1,629

1,094

1,117

440

420

21,254

22,974

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases.

291

381

April

May

1,623

2,208

Other Gas includes blast furnace gas and other manufactured and waste gases derived from fossil fuels. Prior to 2011, Other Gas included propane and synthesis gases. See the Technical Notes for fuel conversion factors.

95

120

Renewable Sources include wood, black liquor, other wood waste, biogenic municipal solid waste, landfill gas, sludge waste, agriculture byproducts, other biomass, geothermal, and solar thermal.

Other includes non-biogenic municipal solid waste, batteries, hydrogen, purchased steam, sulfur, tire-derived fuel, and other miscellaneous energy sources.

Notes: Beginning with 2001 data, non-biogenic municipal solid waste and tire-derived fuels are reclassified as non-renewable energy sources and included in Other. Biogenic municipal solid waste is included in Other Renewable Sources.

Beginning with the collection of Form EIA-923 in January 2008, the methodology for separating the fuel used for electricity generation and useful thermal output from combined heat and power plants changed. The new methodology was retroactively applied to 2004-2007. See the Technical Notes (Appendix C) for further information.

See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Totals may not equal sum of components because of independent rounding. NM=Not meaningful due to large standard error. W=Withheld to avoid disclosure of individual company data. Sources: U.S. Energy Information Administration, Form EIA-923, Power Plant Operations Report; U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report; and predecessor forms.

Beginning with 2008 data, the Form EIA-923, Power Plant Operations Report, replaced the following: Form EIA-906, Power Plant Report; Form EIA-920, Combined Heat and Power Plant Report; Form EIA-423, Monthly Cost and Quality of Fuels for Electric Plants Report; and Federal Energy Regulatory Commission, FERC Form 423, Monthly Report of Cost and Quality of Fuels for Electric Plants.

(Billion Btus)								
Pariod	Cool	Petroleum	Petroleum	Natural	Other	Renewable	Othor	Total
renou	Coal	Liquius	CORE	Gas	Gas	Sources	Other	Total
Annual Totals								
2002	18,477	2,600	143	36,265	0	6,902	4,801	69,188
2003	22,780	2,520	196	16,955	0	8,296	6,142	56,889
2004	22,450	4,118	165	21,851	0	8,936	6,350	63,871
2005	22,601	3,518	166	20,227	0	8,647	5,921	61,081
2006	22,186	2,092	172	19,370	0	9,359	6,242	59,422
2007	22,595	1,640	221	20,040	0	6,651	3,983	55,131
2008	22,991	1,822	177	20,183	0	8,863	6,054	60,091
2009	20,057	1,095	155	25,902	0	8,450	5,761	61,420
2010	19,216	845	216	29,791	13	7,917	5,333	63,330
2011	17,234	687	111	24,848	14	7,433	5,988	56,314
2012	13,992	523	229	27,922	0	7,970	6,426	57,063
	2 144	116	24	2 600	1	657	398	5 940
February	1 894	100	21	2,000	1	641	340	5,369
March	1,054	25	27	2,372	1	752	403	5,000
April	1,000	36	16	2,020	1	762	456	4 661
Mav	1,210	50	0	1 949	1	947	644	4 909
June	1,510	51	0	2 060	1	715	501	4 859
July	1,628	152	0	2,866	1	682	505	5.833
August	1.727	110	21	3.226	1	711	532	6.327
September	1.476	37	20	2.623	1	601	431	5.189
October	1.320	17	23	2,583	1	489	455	4.887
November	1,418	30	30	2,436	1	446	342	4,704
December	1,825	123	34	2,642	1	516	327	5,467
	·	•	·	•	•	· ·	· · · · · · · · · · · · · · · · · · ·	
2011	1 066	210	26	2.275	1	540	249	E 460
January	1,900	310	20	2,270	1	542	340	5,409
reditualy	1,770	91	21	1,007	1	511	520	4,627
April	1,000	33	25	1,771	1	562	329	4,079
Aphi	1,203	9	0	1 007	1	502	420 525	3,921
Iviay	1,300	29	0	1,017	1	664	550	4,301
July	1,570	27	0	2,425	1	622	500	4,404
July	1,004	22	0	2,435	1	726	521	5,152
August	1,372	33	0	2,442	1	622	584	3,134
October	1,272	40	0	2,130	1	613	304 403	4,049
November	1 176	62	12	2 163	1	720	433	4,109
December	1 445	11	28	2,103	1	683	533	4,024 5 2/5
December	ן פרד, י		20	2,011	'1	000	000	0,240
2012		-						
January	1,539	235	29	2,378	0	681	593	5,455
Februarv	1.340	13	25	2.289	0	624	506	4.798

#### Table 3.23. Useful Thermal Output by Energy Source: Commerical Sector Combined Heat and Power, 2002 - 2012

January	1,539	235	29	2,378	0	681	593	5,455
February	1,340	13	25	2,289	0	624	506	4,798
March	1,216	35	23	2,179	0	613	467	4,533
April	941	6	2	2,027	0	632	456	4,063
May	1,072	8	0	2,100	0	650	580	4,410
June	1,072	15	0	2,209	0	633	609	4,539
July	1,163	113	22	2,822	0	699	537	5,356
August	1,159	30	26	2,708	0	723	579	5,224
September	1,019	8	25	2,493	0	654	558	4,757
October	950	6	27	2,324	0	723	508	4,537
November	1,152	30	24	2,204	0	626	488	4,525
December	1,369	25	26	2,190	0	712	544	4,866

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases.

Other Gas includes blast furnace gas and other manufactured and waste gases derived from fossil fuels. Prior to 2011, Other Gas included propane and synthesis gases. See the Technical Notes for fuel conversion factors.

Renewable Sources include wood, black liquor, other wood waste, biogenic municipal solid waste, landfill gas, sludge waste, agriculture byproducts, other biomass, geothermal, and solar thermal.

Other includes non-biogenic municipal solid waste, batteries, hydrogen, purchased steam, sulfur, tire-derived fuel, and other miscellaneous energy sources.

Notes: Beginning with 2001 data, non-biogenic municipal solid waste and tire-derived fuels are reclassified as non-renewable energy sources and included in Other. Biogenic municipal solid waste is included in Other Renewable Sources.

Beginning with the collection of Form EIA-923 in January 2008, the methodology for separating the fuel used for electricity generation and useful thermal output from combined heat and power plants changed. The new methodology was retroactively applied to 2004-2007. See the Technical Notes (Appendix C) for further information.

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(Billion Btus)

May

16,959

		Petroleum	Petroleum	Natural	Other	Renewable		
Period	Coal	Liquids	Coke	Gas	Gas	Sources	Other	Total
Annual Totala								
	278 351	57 394	8 820	458 336	111 552	552 056	38 731	1 505 240
2002	270,331	60 258	14 910	393.090	100 981	604 285	45 522	1,303,240
2000	290 407	70 976	14,018	392 974	107,956	641 058	35 284	1,451,673
2005	279 552	70,273	10,616	364 457	101,000	637 803	31 594	1 496 071
2006	272 229	47,320	21 584	376 822	103 481	662,906	38 630	1 522 971
2007	265.948	43.948	23.290	321.648	95.840	625.413	38,380	1.414.466
2008	255.032	22.253	16.733	284,980	88.571	584.216	12.821	1.264.606
2009	223,485	26,155	18,708	296,225	79,726	520,898	22,471	1,187,669
2010	242,762	14,366	20,124	307,931	71,719	555,804	18,382	1,231,088
2011	233,767	10,059	20,209	319,590	83,167	562,838	19,035	1,248,666
2012	212,520	7,524	22,944	328,729	92,199	556,174	12,599	1,232,689
	·	·	·	·	·			
2010					1			
January	21,304	1,860	1,668	27,119	5,810	47,247	1,042	106,050
February	19,567	1,618	1,746	23,811	5,107	43,059	1,435	96,343
March	20,319	1,118	1,447	25,439	6,201	47,696	1,619	103,839
April	28,063	1,054	1,446	23,787	5,951	45,048	1,493	106,843
May	18,739	919	1,597	24,169	5,972	44,659	1,595	97,652
June	18,381	811	1,778	24,226	6,239	44,919	1,648	98,002
July	19,550	1,076	1,704	20,040	5,901	40,884	1,543	103,302
August	19,597	897	1,749	27,312	5,391	47,013	1,000	104,616
Octobor	18,407	1 212	1,735	25,170	5,920	40,023	1,519	102 228
November	10,301	1,213	1,744	20,321	5 896	47,002	1,571	102,220
December	21.449	1,728	1,733	28,696	6.254	49,543	1,343	111.098
			.,		-,		-,	
2011								
January	22,659	1,441	1,787	27,002	6,159	50,841	1,044	110,933
February	19,689	1,034	1,685	24,341	7,093	44,923	1,507	100,271
March	20,342	958	1,522	24,960	6,934	47,672	1,546	103,933
April	18,577	765	1,756	24,557	6,354	44,215	1,485	97,709
Мау	18,839	739	1,783	25,932	6,813	43,219	1,547	98,873
June	18,806	761	1,709	25,946	6,821	46,177	1,652	101,872
July	19,944	666	1,728	29,183	6,765	46,913	1,678	106,879
August	19,746	692	1,494	29,976	6,758	47,073	1,692	107,432
September	18,576	656	1,670	27,284	7,373	46,251	1,674	103,483
October	18,621	831	1,740	25,879	7,783	46,439	1,778	103,072
November	18,392	/31	1,634	25,650	6,930	48,280	1,708	103,324
December	19,575	786	1,701	28,882	7,384	50,834	1,724	110,885
2012								
January	20,947	1,532	2,141	27,667	7,912	47,670	1,060	108,930
February	18,809	598	1,874	25,539	7,686	45,053	1,080	100,639
March	18,116	787	1,875	27,078	8,050	46,398	941	103,244
April	15 577	552	1 410	26 947	8 314	43 112	970	96 884

June	16,572	463	1,818	27,482	7,899	44,501	1,105	99,839
July	17,723	440	2,051	30,535	7,745	46,664	1,061	106,219
August	17,588	508	2,255	29,005	8,098	46,854	1,080	105,388
September	16,225	419	1,943	27,018	6,831	46,176	952	99,564
October	17,187	607	2,080	26,654	6,601	47,083	1,070	101,281
November	17,942	513	2,044	26,564	6,892	47,763	1,082	102,800
December	18,875	570	1,946	27,640	7,969	49,551	1,124	107,675

26,601

8,203

45,350

1,073

100,227

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases.

534

Other Gas includes blast furnace gas and other manufactured and waste gases derived from fossil fuels. Prior to 2011, Other Gas included propane and synthesis gases. See the Technical Notes for fuel conversion factors.

1,507

Renewable Sources include wood, black liquor, other wood waste, biogenic municipal solid waste, landfill gas, sludge waste, agriculture byproducts, other biomass, geothermal, and solar thermal.

Other includes non-biogenic municipal solid waste, batteries, hydrogen, purchased steam, sulfur, tire-derived fuel, and other miscellaneous energy sources.

Notes: Beginning with 2001 data, non-biogenic municipal solid waste and tire-derived fuels are reclassified as non-renewable energy sources and included in Other. Biogenic municipal solid waste is included in Other Renewable Sources.

Beginning with the collection of Form EIA-923 in January 2008, the methodology for separating the fuel used for electricity generation and useful thermal output from combined heat and power plants changed. The new methodology was retroactively applied to 2004-2007. See the Technical Notes (Appendix C) for further information.

See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Totals may not equal sum of components because of independent rounding. NM=Not meaningful due to large standard error. W=Withheld to avoid disclosure of individual company data. Sources: U.S. Energy Information Administration, Form EIA-923, Power Plant Operations Report; U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report; and predecessor forms.

Beginning with 2008 data, the Form EIA-923, Power Plant Operations Report, replaced the following: Form EIA-906, Power Plant Report; Form EIA-920, Combined Heat and Power Plant Report; Form EIA-423, Monthly Cost and Quality of Fuels for Electric Plants Report; and Federal Energy Regulatory Commission, FERC Form 423, Monthly Report of Cost and Quality of Fuels for Electric Plants.

# Chapter 4

# **Generation Capacity**

Year	Coal	Petroleum	Natural Gas	Other Gases	Nuclear	Hydroelectric Conventional	Other Renewables	Hydroelectric Pumped Storage	Other Energy Sources
Total (All Sectors)									
2002	633	1,147	1,649	40	66	1,426	682	38	28
2003	629	1,166	1,693	40	66	1,425	741	38	27
2004	625	1,143	1,670	46	66	1,425	749	39	28
2005	619	1,133	1,664	44	66	1,422	781	39	29
2006	616	1,148	1,659	46	66	1,421	843	39	29
2007	606	1,163	1,659	46	66	1,424	929	39	25
2008	598	1,170	1,655	43	66	1,423	1,076	39	29
2009	593	1,168	1,652	43	66	1,427	1,219	39	28
2010	580	1,169	1,657	48	66	1,432	1,355	39	32
2011	589	1,146	1,646	41	66	1,434	1,582	40	54
2012	557	1,129	1,714	44	66	1,426	1,956	41	64
Electric Utilities									
2002	363	811	699	1	37	913	57	33	
2003	359	827	715	1	37	912	64	33	1
2004	357	816	722	2	37	908	65	34	1
2005	353	813	743	1	37	906	71	34	1
2006	353	832	758	1	37	905	84	34	1
2007	351	851	767	1	37	904	93	34	1
2008	348	866	774		37	902	107	34	1
2009	340	855	768		34	887	129	34	1
2010	333	855	775	3	34	888	155	34	
2011	332	829	777		34	884	189	35	1
2012	315	815	797		34	875	238	36	5
Independent Power	Producers, Non-Com	bined Heat and Pow	ver Plants						
2002	106	180	326	1	29	455	430	5	4
2003	99	182	350		29	456	468	5	2
2004	100	173	355	1	29	457	478	5	2
2005	101	170	357	2	29	456	502	5	2
2006	101	166	356	2	29	458	552	5	2
2007	101	166	364	1	29	462	625	5	1
2008	99	166	365		29	464	751	5	2
2009	100	173	377	1	32	485	868	5	2
2010	102	175	380	1	32	488	966	5	6
2011	98	166	373		32	490	1,106	5	12
2012	88	150	368		32	494	1,388	5	16
Independent Power	Producers, Combine	d Heat and Power P	lants						
2002	44	15	169	2			28		
2003	49	17	187	3			34		
2004	48	15	180	3			30		
2005	48	14	177	3			33		
2006	50	15	173	4			32		

Table 4.1 Count of Electric	Power Industry Powe	Plants by Sector b	v Predominant Energy	Sources within Plant	2002 through 2012
	$\mathbf{F}$	FIAIILS, DV SECLUL, D	V FICUUIIIIIaiii Liiciuv	JULICES WILLING FIAM	

2010	48	10	161	2	 	41	 
2011	45	11	156	1	 	38	 1
2012	42	12	157	2	 	47	 
<b>Commercial Sector</b>							
2002	22	63	122		 9	41	 
2003	22	65	121		 9	44	 
2004	21	65	121	1	 9	46	 
2005	20	64	113	1	 9	48	 
2006	22	62	109	1	 9	47	 
2007	20	64	106	1	 9	47	 1
2008	20	62	106	1	 9	49	 1
2009	18	68	107	1	 9	47	 1
2010	17	69	110	1	 9	57	 1
2011	22	80	118		 10	105	 2
2012	22	89	153		 9	129	 2
Industrial Sector							
2002	98	71	317	36	 49	125	 24
2003	100	71	310	36	 48	130	 24
2004	99	74	292	39	 51	130	 25
2005	97	72	274	37	 51	127	 26
2006	90	73	263	38	 49	128	 26
2007	86	70	252	39	 49	132	 22
2008	84	64	241	39	 48	133	 25
2009	84	62	234	38	 46	134	 24
2010	80	60	231	41	 47	136	 25
2011	92	60	222	40	 50	144	 38
2012	90	63	239	42	 48	154	 41

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Notes: The number of power plants for each energy source is the number of sites for which the respective energy source was reported as the most predominant energy source for at least one of its generators. If all generators for a site have the same energy source reported as the most predominant, that site will be counted once under that energy source. However, if the most predominant energy source is not the same for all generators within a site, the site is counted more than once, based on the number of most predominant energy sources for generators at a site. In general, this table translates the number of generators by energy source into the number of sites represented by the generators for an energy source. Therefore, the count for Total (All Sectors) above is the sum of the counts for each sector by energy source and does not necessarily represent unique sites. In addition, changes to predominant energy sources and status codes from year to year may result in changes to previously-posted data.

Capacity by energy source is based on the capacity associated with the energy source reported as the most predominant (primary) one, where more than one energy source is associated with a generator.

In 2011, EIA corrected the NAICS codes of several plants which resulted in a net capacity shift from the electric utility sector to the commercial sector.

Source: U.S. Energy Information Administration, Form EIA-860, 'Annual Electric Generator Report.'

						Hydroelectric	Other Renewable	Hydroelectric	Other Energy	
Year	Coal	Petroleum	Natural Gas	Other Gases	Nuclear	Conventional	Sources	Pumped Storage	Sources	Total
Total (All Sectors)										
2002	315,350	59,651	312,512	2,008	98,657	79,356	16,710	20,371	686	905,301
2003	313,019	60,730	355,442	1,994	99,209	78,694	18,153	20,522	684	948,446
2004	313,020	59,119	371,011	2,296	99,628	77,641	18,717	20,764	746	962,942
2005	313,380	58,548	383,061	2,063	99,988	77,541	21,205	21,347	887	978,020
2006	312,956	58,097	388,294	2,256	100,334	77,821	24,113	21,461	882	986,215
2007	312,738	56,068	392,876	2,313	100,266	77,885	30,069	21,886	788	994,888
2008	313,322	57,445	397,460	1,995	100,755	77,930	38,466	21,858	942	1,010,171
2009	314,294	56,781	401,272	1,932	101,004	78,518	48,552	22,160	888	1,025,400
2010	316,800	55,647	407,028	2,700	101,167	78,825	53,811	22,199	884	1,039,062
2011	317,640	51,482	415,191	1,934	101,419	78,652	61,221	22,293	1,420	1,051,251
2012	309,680	47,167	422,364	1,946	101,885	78,738	77,155	22,368	1,729	1,063,033
Electric Utilities										
2002	244,056	33,876	127,692	61	63,202	73,391	989	17,807		561,074
2003	236,473	32,570	125,612	61	60,964	72,827	925	17,803	13	547,249
2004	235,976	31,415	131,734	58	60,651	71,696	960	18,048	13	550,550
2005	229,705	30,867	147,752		56,564	71,568	1,545	18,195	39	556,235
2006	230,644	30,419	157,742	104	56,143	71,840	2,291	18,301	39	567,523
2007	231,289	29,115	162,756	104	54,211	72,186	2,806	18,693	39	571,200
2008	231,857	30,657	173,106		54,376	72,142	4,066	18,664	39	584,908
2009	234,397	30,174	180,571		54,355	72,690	5,614	18,930	39	596,769
2010	235,707	28,972	184,231	539	54,369	72,974	6,316	18,969		602,076
2011	236,392	27,670	193,631		54,352	72,182	7,811	19,062	5	611,105
2012	232,079	26,732	206,774		54,717	72,505	9,824	19,094	61	621,785
<b></b>										
Independent Power	Producers, Non-Con	nbined Heat and Pow	ver Plants							
2002	61,770	23,664	140,404	9	35,455	4,911	10,390	2,564	80	279,246
2003	66,538	26,028	178,624	6	38,244	5,058	11,786	2,719	46	329,049
2004	67,242	25,918	190,855	8	38,978	5,274	12,070	2,717	46	343,106
2005	73,734	26,041	188,043	12	43,424	5,284	13,864	3,152	46	353,601
2006	72,730	25,384	184,196	20	44,190	5,263	15,865	3,160	46	350,854
2007	71,943	24,818	184,888	8	46,055	5,346	21,002	3,193	26	357,278
2008	71,864	24,823	179,169		46,379	5,433	28,139	3,193	46	359,044
2009	70,123	24,657	176,035	8	46,649	5,470	36,556	3,230	46	362,773
2010	71,214	24,867	178,190	8	46,798	5,489	41,014	3,230	77	370,887
2011	72,120	22,399	176,517		47,067	5,539	46,698	3,230	169	373,739
2012	69,068	18,644	170,654		47,168	5,569	60,117	3,274	470	374,964
-										
Independent Power	Producers, Combine	ed Heat and Power P	lants	,				<b>r</b>		
2002	5,222	1,084	28,455	182			555			35,499
2003	5,534	1,051	34,895	185		1	665			42,332
2004	5,609	677	32,600	289		1	555			39,731
2005	5,560	530	31,740	289		1	614			38,735
2006	5,837	970	30,031	325		1	628			37,793
2007	5,885	907	29,468	339			656			37,254

Table 4.2.A. Existing Net Summer Capacity by Energy Source and Producer Type, 2002 through 2012 (Megawatts)

2010	5,451	766	29,006	182	 	846	 	36,250
2011	5,146	317	29,373	30	 	793	 53	35,712
2012	4,756	317	29,129	83	 	981	 	35,266
<b>Commercial Sector</b>								
2002	292	301	1,216		 22	357	 	2,188
2003	347	343	994		 22	371	 	2,077
2004	368	321	1,069	5	 22	404	 	2,188
2005	397	333	1,024	5	 25	435	 	2,219
2006	428	341	1,040	5	 25	433	 	2,272
2007	428	348	1,064	5	 22	443	 3	2,312
2008	428	352	1,059	5	 22	444	 3	2,312
2009	424	348	1,105	5	 22	480	 3	2,386
2010	418	368	1,155	5	 22	520	 3	2,490
2011	436	406	1,283		 234	694	 4	3,056
2012	436	443	1,545		 18	777	 4	3,223
Industrial Sector								
2002	4,010	726	14,745	1,756	 1,033	4,419	 607	27,295
2003	4,127	738	15,316	1,742	 786	4,406	 625	27,740
2004	3,825	789	14,753	1,937	 648	4,728	 687	27,367
2005	3,984	777	14,501	1,757	 662	4,747	 802	27,230
2006	3,317	983	15,285	1,802	 693	4,896	 797	27,773
2007	3,194	880	14,699	1,858	 331	5,163	 720	26,844
2008	3,246	713	14,551	1,784	 334	5,116	 854	26,599
2009	3,412	704	14,686	1,714	 337	5,162	 800	26,815
2010	4,010	674	14,447	1,967	 341	5,116	 804	27,359
2011	3,547	690	14,389	1,904	 697	5,225	 1,188	27,639
2012	3,342	1,032	14,263	1,863	 646	5,457	 1,194	27,795

701

740

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37,309

36,658

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Notes: Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; coal synfuel and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011, coal-derived synthesis gas was included in Other Gases. Petroleum includes distillate fuel oil (all diesel and No. 1, No. 2, and No. 4 fuel oils), residual fuel oil (No. 5 and No. 6 fuel oils and bunker C fuel oil), jet fuel, kerosene, petroleum coke (converted to liquid petroleum, see Technical Notes for conversion methodology), waste oil, and beginning in 2011, synthetic gas and propane. Prior to 2011, synthetic gas and propane were included in Other Gases.

Other Gases also includes blast furnace gas. Prior to 2011, waste heat was included in Natural Gas.

2008

2009

5,927

5,940

900

897

29,575

28,875

206

206

Hydroelectric Conventional capacity includes conventional hydroelectric power excluding pumped storage facilities.

Other Renewable Sources include wood, black liquor, other wood waste, municipal solid waste, landfill gas, sludge waste, agriculture byproducts, other biomass, geothermal, solar thermal, photovoltaic energy, and wind.

Other Energy Sources include batteries, hydrogen, purchased steam, sulfur, tire-derived fuels and other miscellaneous energy sources.

In 2011, EIA corrected the NAICS codes of several plants which resulted in a net capacity shift from the electric utility sector to the commercial sector.

# Table 4.2.B. Existing Net Summer Capacity of Other Renewable Sources by Producer Type, 2002 through 2012 (Megawatts) (Page 1)

Year	Wind	Solar Thermal and Photovoltaic	Wood and Wood- Derived Fuels	Geothermal	Other Biomass	Total (Other Renewable Sources)			
Total (All Sectors)	4 447	0.07	<b>5044</b>	0.050	0.000	40.740			
2002	4,417	397	5,844	2,252	3,800	16,710			
2003	5,995	397	5,871	2,133	3,/58	18,153			
2004	0,430	390	0,102	2,152	3,529	18,717			
2005	δ,/υο	411	0,193	2,200	3,009	21,203			
2006	11,329	411	0,312	2,214	3,121	24,113			
2007	10,515	502	0,704	2,214	4,134	30,009			
2008	24,001	530	0,804	2,229	4,100	38,400			
2009	34,290	019	0,७ <b>२</b> ७ २,०२२	2,302	4,317	48,552			
2010	39,130	000 1 504	7,037	2,400	4,309	53,811			
2011	45,670	1,524	7,077	2,409	4,530	01,221			
2012	59,075	3,170	006, 1	2,392	4,011	//,100			
Electric Utilities									
2002	111	9	248	271	350	989			
2003	140	9	268	162	346	925			
2004	326	10	313	152	160	960			
2005	765	11	391	242	136	1,545			
2006	1,441	11	428	240	172	2,291			
2007	1,928	12	418	158	290	2,806			
2008	3,190	14	427	159	276	4,066			
2009	4,655	42	431	159	327	5,614			
2010	5,338	79	414	159	325	6,316			
2011	6,735	202	359	159	356	7,811			
2012	8,489	332	364	162	477	9,824			
Independent Power	Producers, Non-Cor	nbined Heat and Pov	ver Plants						
2002	4,305	388	1,162	1,981	2,553	10,390			
2003	5,855	388	1,121	1,972	2,450	11,786			
2004	6,130	388	1,138	2,000	2,414	12,070			
2005	7,941	400	1,033	2,044	2,447	13,864			
2006	9,888	400	1,037	2,034	2,505	15,865			
2007	14,587	489	1,066	2,056	2,803	21,002			
2008	21,461	521	1,196	2,070	2,891	28,139			
2009	29,640	575	1,220	2,223	2,898	36,556			
2010	33,784	780	1,275	2,246	2,930	41,014			
2011	38,912	1,263	1,313	2,250	2,961	46,698			
2012	50,548	2,731	1,399	2,384	3,056	60,117			

Notes: Wood and wood-derived fuels include wood/wood waste solids (including paper pellets, railroad ties, utility poles, wood chips, bark, and wood waste solids), wood waste liquids (red liquor, sludge wood, spent sulfite liquor, and other wood-based liquids), and black liquor.

Other Biomass includes municipal solid waste, landfill gas, sludge waste, agricultural byproducts, other biomass solids, other biomass liquids, and other biomass gases (including digester gases, methane, and other biomass gases).

\* = Value is less than half of the smallest unit of measure.

Capacity by energy source is based on the capacity associated with the energy source reported as the most predominant (primary) one, where more than one energy source is associated with a generator.

# Table 4.2.B. Existing Net Summer Capacity of Other Renewable Sources by Producer Type,2002 through 2012 (Megawatts) (Page 2)

Year	Wind	Solar Thermal and Photovoltaic	Wood and Wood- Derived Fuels	Geothermal	Other Biomass	Total (Other Renewable Sources)
						,
Independent Power	Producers, Combine	d Heat and Power P	lants			
2002			144		411	555
2003			204		461	665
2004			179		375	555
2005			218		395	614
2006			212		416	628
2007			210		446	656
2008			223		478	701
2009			237		503	740
2010			393		453	846
2011			356		437	793
2012			490	46	446	981
Commercial Sector						
2002			6		351	357
2003			7		364	371
2004			7		397	404
2005			7		428	435
2006			7		426	433
2007			8		435	443
2008			8		436	444
2009	1	*	8		4/1	480
2010	11	6	8		496	520
2011	25	54	8		608	694
2012	30	100	8		640	///
Industrial Sector			4 295		104	4 410
2002			4,200		134	4,419
2003			4,271		100	4,400
2004			4,545		202	4,720
2005			4,040		202	4,747
2000			4,000 5 000		200	4,090 5 162
2007		1	5,002		100	5,105
2000		1	5,010		105	5,110
2009		1	0,043 1 0/8		110	5,102
2010	<u></u>	1	4,940 5 0/1		105	5,110
2011	4	7	5,041		175	5,225
2012	9	7	5,247	==	193	5,457

Notes: Wood and wood-derived fuels include wood/wood waste solids (including paper pellets, railroad ties, utility poles, wood chips, bark, and wood waste solids), wood waste liquids (red liquor, sludge wood, spent sulfite liquor, and other wood-based liquids), and black liquor.

Other Biomass includes municipal solid waste, landfill gas, sludge waste, agricultural byproducts, other biomass solids, other biomass liquids, and other biomass gases (including digester gases, methane, and other biomass gases).

\* = Value is less than half of the smallest unit of measure.

Capacity by energy source is based on the capacity associated with the energy source reported as the most predominant (primary) one, where more than one energy source is associated with a generator.

	Number of	Generator	Not Summer	Not Wintor
Energy Source	Generators	Capacity	Capacity	Capacity
Coal	1,309	336,341	309,680	312,293
Petroleum	3,702	53,789	47,167	51,239
Natural Gas	5,726	485,957	422,364	455,214
Other Gases	94	2,253	1,946	1,933
Nuclear	104	107,938	101,885	104,182
Hydroelectric Conventional	4,023	78,241	78,738	78,215
Wind	947	59,629	59,075	59,082
Solar Thermal and Photovoltaic	553	3,215	3,170	3,053
Wood and Wood-Derived Fuels	351	8,520	7,508	7,570
Geothermal	197	3,724	2,592	2,782
Other Biomass	1,766	5,527	4,811	4,885
Hydroelectric Pumped Storage	156	20,858	22,368	22,271
Other Energy Sources	95	2,005	1,729	1,739
Total	19,023	1,167,995	1,063,033	1,104,459

## Table 4.3. Existing Capacity by Energy Source, 2012 (Megawatts)

Notes: Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; coal synfuel and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011, coal-derived synthesis gas was included in Other Gases.

Petroleum includes distillate fuel oil (all diesel and No. 1, No. 2, and No. 4 fuel oils), residual fuel oil (No. 5 and No. 6 fuel oils and bunker C fuel oil), jet fuel, kerosene, petroleum coke (converted to liquid petroleum, see Technical Notes for conversion methodology), waste oil, and beginning in 2011, synthetic gas and propane. Prior to 2011, synthetic gas and propane were included in Other Gases.

Other Gases includes blast furnace gas. Prior to 2011, waste heat was included in Natural Gas.

Hydroelectric Conventional capacity includes conventional hydroelectric power excluding pumped storage facilities.

Wood and wood-derived fuels include wood/wood waste solids (including paper pellets, railroad ties, utility poles, wood chips, bark, and wood waste solids), wood waste liquids (red liquor, sludge wood, spent sulfite liquor, and other wood-based liquids), and black liquor.

Other Biomass include municipal solid waste, landfill gas, sludge waste, agricultural byproducts, other biomass solids, other biomass liquids, and other biomass gases (including digester gases, methane, and other biomass gases).

Hydroelectric Conventional capacity includes conventional hydroelectric power excluding pumped storage facilities.

Other Energy Sources include batteries, hydrogen, purchased steam, sulfur, tire-derived fuels and other miscellaneous energy sources.

Capacity by energy source is based on the capacity associated with the energy source reported as the most predominant (primary) one, where more than one energy source is associated with a generator.

In 2011, EIA corrected the NAICS codes of several plants which resulted in a net capacity shift from the electric utility sector to the commercial sector.

## Table 4.4. Existing Capacity by Producer Type, 2012 (Megawatts)

Broducer Type	Number of	Generator Nameplate	Net Summer	Net Winter
	Generators	Capacity	Сарасну	Сарасну
Electric Power Sector				
Electric Utilities	9,624	680,592	621,785	644,358
Independent Power Producers, Non-Combined Heat and Power Plants	6,148	412,045	374,964	389,349
Independent Power Producers, Combined Heat and Power Plants	609	39,916	35,266	38,023
Total	16,381	1,132,554	1,032,015	1,071,729
Commercial and Industrial Sectors				
Commercial Sector	962	3,610	3,223	3,349
Industrial Sector	1,680	31,832	27,795	29,381
Total	2,642	35,442	31,018	32,730
All Sectors				
Total	19,023	1,167,995	1,063,033	1,104,459

Notes: In 2011, EIA corrected the NAICS codes of several plants which resulted in a net capacity shift from the electric utility sector to the commercial sector. See Glossary reference for definitions.

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

In the case of some wind, solar and wave energy sites, the capacity for multiple generators is reported in a single generator record and is presented as a single generator in the generator count.

Capacity by energy source is based on the capacity associated with the energy source reported as the most predominant (primary) one, where more than one energy source is associated with a generator.
### Table 4.5. Planned Generating Capacity Changes, by Energy Source, 2013-2017 (Page 1)

	Generator	Additions	Generator F	Retirements	Net Capaci	ty Additions
	Number of	Net Summer	Number of	Net Summer	Number of	Net Summer
Energy Source	Generators	Capacity	Generators	Capacity	Generators	Capacity
2013	1					1
U.S. Total	513	15,144	179	12,604	334	2,540
Coal	4	1,482	28	4,465	-24	-2,983
Petroleum	21	45	41	1,401	-20	-1,356
Natural Gas	87	6,818	55	2,950	32	3,868
Other Gases			1	4	-1	-4
Nuclear			4	3,576	-4	-3,576
Hydroelectric Conventional	17	385	36	185	-19	201
Wind	25	2,225			25	2,225
Solar Thermal and Photovoltaic	277	3,460	1	1	276	3,459
Wood and Wood-Derived Fuels	10	489			10	489
Geothermal	5	50	1	11	4	39
Other Biomass	65	132	12	12	53	119
Hydroelectric Pumped Storage						
Other Energy Sources	2	60			2	60
2014						
U.S. Total	179	13,321	77	7,515	102	5,806
Coal	4	655	45	5,593	-41	-4,938
Petroleum			9	725	-9	-725
Natural Gas	54	6,871	13	444	41	6,427
Other Gases			4	40	-4	-40
Nuclear			1	604	-1	-604
Hydroelectric Conventional	10	318	5	109	5	209
Wind	28	2,509			28	2,509
Solar Thermal and Photovoltaic	44	2,678			44	2,678
Wood and Wood-Derived Fuels	3	85			3	85
Geothermal	2	48			2	48
Other Biomass	30	131			30	131
Hydroelectric Pumped Storage						
Other Energy Sources	4	27			4	27
						ļ
2015						
U.S. Total	97	13,319	153	15,328	-56	-2,009
Coal			79	11,993	-79	-11,993
Petroleum			21	808	-21	-808
Natural Gas	59	9.044	49	2.377	10	6.667
Other Gases						
Nuclear	1	1,122			1	1,122
Hydroelectric Conventional	8	252	4	150	4	103
Wind	10	1.041			10	1.041
Solar Thermal and Photovoltaic	11	1,677			11	1,677
Wood and Wood-Derived Fuels						
Geothermal	2	62			2	62
Other Biomass	6	121			<u>2</u> ۴	121
Hydroelectric Pumped Storage						
Other Energy Sources						
					·	<u> </u>

Notes: These data reflect plans as of December 31, 2012

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; coal synfuel and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011, coal-derived synthesis gas was included in Other Gases.

Petroleum includes distillate fuel oil (all diesel and No. 1, No. 2, and No. 4 fuel oils), residual fuel oil (No. 5 and No. 6 fuel oils and bunker C fuel oil), jet fuel, kerosene, petroleum coke (converted to liquid petroleum, see Technical Notes for conversion methodology), waste oil, and beginning in 2011, synthetic gas and propane. Prior to 2011, synthetic gas and propane were included in Other Gases.

Other Gases also includes blast furnace gas. Prior to 2011, waste heat was included in Natural Gas.

Hydroelectric Conventional capacity includes conventional hydroelectric power excluding pumped storage facilities.

Wood and wood-derived fuels include wood/wood waste solids (including paper pellets, railroad ties, utility poles, wood chips, bark, and wood waste solids), wood waste liquids (red liquor, sludge wood, spent sulfite liquor, and other wood-based liquids), and black liquor.

Other Biomass include municipal solid waste, landfill gas, sludge waste, agricultural byproducts, other biomass solids, other biomass liquids, and other biomass gases (including digester gases, methane, and other biomass gases).

Hydroelectric Conventional capacity includes conventional hydroelectric power excluding pumped storage facilities.

Other Energy Sources include batteries, hydrogen, purchased steam, sulfur, tire-derived fuels and other miscellaneous energy sources.

Capacity by energy source is based on the capacity associated with the energy source reported as the most predominant (primary) one, where more than one energy source is associated with a generator.

In the case of wind, solar and wave energy sites, the capacity for multiple generators is reported in a single generator record and is presented as a single generator in the generator count.

### Table 4.5. Planned Generating Capacity Changes, by Energy Source, 2013-2017 (Page 2)

Number of Energy Source         Number of Generators         Number of Capacity         Number of Generators         Number of Capacity           2016         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -		Generator	Additions	Generator F	Retirements	Net Capacit	y Additions
Energy Source         Generators         Capacity         Generators         Capacity         Generators         Capacity         Generators         Capacity           2016         US. Total         48         11.658         61         4.054         12         7.604           Coal         3         757         24         3.778         24         2.478           Parolaum         2         3         19         217         12         2.424           Natural Gas         28         7.586         17         556         9         7.012           Nuclear         1         100         -         -         1         1.03         3.066           Wind         1         199         -         -         1         1.93         3.066           Solar Thermal and Photovobac         10         1.937         -         -         1         9.93         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -		Number of	Net Summer	Number of	Net Summer	Number of	Net Summer
2016         U.S. Total         49         11.658         61         4.054         -12         7.504           Cosil         3         757         24         3.178         217         -7.7         -2.414           Percleum         2         3         19         2.17         -7.7         -2.414           Nutral Cas         26         7.558         17         7556         9         7.01           Other Gases         1         3          1         3.01          1         1.03           Nuclear         1         1.09           1         1.99          1         1.99          1         1.99          1         1.99          1         1.99          1         1.99          1         1.99          1         1.90         1.91         2.20         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91 <td< th=""><th>Energy Source</th><th>Generators</th><th>Capacity</th><th>Generators</th><th>Capacity</th><th>Generators</th><th>Capacity</th></td<>	Energy Source	Generators	Capacity	Generators	Capacity	Generators	Capacity
2016         US. Total         49         11,658         61         4.054         -12         7,604           Coal         3         757         24         3.178         -21         -2.421           Petroleum         2         3         19         217         -17         -2.14           Natural Gas         26         7,568         17         556         9         7.012           Other Gases         1         3          1         3         39           Nuclear         1         100          1         109         308           Star Thermal and Photovotic         10         1,937          10         199           Star Thermal and Photovotic         10         1,937          10         199           Star Thermal and Photovotic         10         1,937          10         10         199           Star Thermal and Photovotic         10         2,937          10         10         20           Other Elongs            10         20         10         20         10         20         10         20         1							
US: Total         49         11,08         61         4,064         -12         7,004           Coal         3         777         24         3,178         2,217         -1,71         -2,424           Patroleum         2         3         19         2,17         -7,71         -2,444           Nutral Gas         226         7,586         17         556         9         7,012           Other Gases         1         3         -         -         1         1,010           Nuclaar         1         1,000         -         -         1         1,010           Nuclaar         10         1,937         -         -         1         1,010           Solar Themal and Photovoltaic         10         1,937         -         -         1         1,02           Genthermal         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -<	2016						<b>–</b>
Coal         3         7b/         24         3,78         -20         2,424           Natural Gas         26         7,568         17         556         9         7,012           Natural Gas         26         7,568         17         556         9         7,012           Nuclear         1         1,00         -         -         1         1,03           Nuclear         1         1,00         -         -         1         1,03           Mydroblechic Conventional         4         100         1         104         3         868           Solar Thermal and Photoxolici         10         1,937         -         -         10         1,937           Wood and Wood-Derived Fuels         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - </td <td>U.S. Iotal</td> <td>49</td> <td>11,658</td> <td>61</td> <td>4,054</td> <td>-12</td> <td>7,604</td>	U.S. Iotal	49	11,658	61	4,054	-12	7,604
Petroleum         2         3         19         211         -17         221           Other Gases         1         3	Coal	3	757	24	3,178	-21	-2,421
Natural Gas         26         7.568         11         556         9         7.012           Nuclear         1         3          1         3           Nuclear         1         1.100          -         1         1.103           Wind         1         99          -         1         98           Solar Thermal and Photovolatic         10         1.937          10         1.937           Wood and Wood-Derived Fuels            10         1.937           Wood and Wood-Derived Fuels            10         1.937           Wood and Wood-Derived Fuels            11         2           Other Enorgy Sources	Petroleum	2	3	19	217	-17	-214
Other (Sases)         1         3           1         3           Nuckear         1         100         -          1         1.100           Hydrosektrik Corventional         4         190         -          1         1.99           Solar Thermal and Photovoltaic         10         1.937         -          10         1.937           Word and Wood-Ohenved Fuels         -         -         -         -         10         1.937           Geothermal         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - <td>Natural Gas</td> <td>26</td> <td>7,568</td> <td>17</td> <td>556</td> <td>9</td> <td>7,012</td>	Natural Gas	26	7,568	17	556	9	7,012
Nuclear         1         1,100           1         1,100           Wind         1         199         -          1         98           Solar Thermal and Photovoltaic         10         19.37           1         99           Wood and Wood-Derived Fuels         -            1         99           Solar Thermal and Photovoltaic         10         19.37           1         99           Gaothermal	Other Gases	1	3			1	3
Hydraelectric Conventional         4         150         1         104         3         86           Solar Thermal and Photovoltaic         10         1.937          10         1.937           Solar Thermal and Photovoltaic         10         1.937          10         1.937           Word and Wood-Derived Fuels            10         1.937           Geothermal             10         1.937           Other Energy Sources <t< td=""><td>Nuclear</td><td>1</td><td>1,100</td><td></td><td></td><td>1</td><td>1,100</td></t<>	Nuclear	1	1,100			1	1,100
Wind         1         99           1         99           Solar Thermal and Photovoltaic         10         1,937           10         1,937           Wood and Wood-Derived Fuels               10         1,937           Gethermal                                                                                <	Hydroelectric Conventional	4	190	1	104	3	86
Solar Thermal and Photovoltaic         10         1,937         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	Wind	1	99			1	99
Wood and Wood-Derived Fuels	Solar Thermal and Photovoltaic	10	1,937			10	1,937
Gaothernal         Image: constraint of the Biomass         Image: constraintof the Biomass	Wood and Wood-Derived Fuels						
Other Biomass         1         2           1         22           Other Energy Sources <t< td=""><td>Geothermal</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Geothermal						
Hydroelectric Pumped Storage                                                                                                            <	Other Biomass	1	2			1	2
Other Energy Sources <td>Hydroelectric Pumped Storage</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Hydroelectric Pumped Storage						
2017           U.S. Total         23         6,452         37         3,579         -14         2,873           Coal          15         2,066         -15         -2,066           Petroleum           1             Natural Gas         16         3,718         19         1,304         -3         2,414           Other Gases            -         2,200         -         -         2,200           Hydroelectric Conventional         2         2,200         -          2,200         -         -         -         2,200           Hydroelectric Conventional         2         2,200         -          2,200         -          -         -         -         -         -         -         -         2,200         -          -         2,200         -          -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	Other Energy Sources						
Notal         14         2.200           Coal           15         2.066         .15         -2.066           Petroleum                 Natural Gas         16         3.718         19         1,304        3         2.240           Other Gases            2         2.200           Hydroelectric Conventional         2         2.444         2         208           3.6           Wind            2         2.200           3.6           Wood and Wood-Derived Fuels							
U.S. Total       23       6,452       37       3,579       -14       2,273         Coal        15       2,066       -15       -2,066         Petroleum              Natural Gas       16       3,778       19       1,304       -3       2,414         Other Gases           2       2,200         Hydroelectric Conventional       2       2,200         2       2,200         Hydroelectric Conventional       2       2,444       2       208        36         Wind	2017						
Coal	U.S. Total	23	6,452	37	3,579	-14	2,873
Petroleum	Coal			15	2,066	-15	-2,066
Natural Gas         16         3,718         19         1,304         -3         2,414           Other Gases             2         2,200           Hydroelectric Conventional         2         2,220           2,220           Wind              36           Wind               36           Solar Thermal and Photovoltaic         1         200	Petroleum						
Other Gases                 Nuclear         2         2,200          208          36           Wind          208          36         36           Wind            1         200           Wood and Wood-Derived Fuels            290          290         0          290         0          290         0          290         0          0          0           0          0          0          0          0          0          0          0	Natural Gas	16	3,718	19	1,304	-3	2,414
Nuclear         2         2,200           2         2,200           Hydroelectric Corventional         2         244         2         208          36           Wind             36         36           Solar Thermal and Photovoltaic         1         200           36         36           Wood and Wood-Derived Fuels <td< td=""><td>Other Gases</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Other Gases						
Hydroelectric Conventional       2       244       2       208        36         Wind	Nuclear	2	2,200			2	2,200
Wind                Solar Thermal and Photovoltaic         1         200           1         200           Wood and Wood-Derived Fuels            2         90           Geothermal         2         90           2         90           Other Biomass            2         90           Other Energy Sources                Other Energy Sources                  Other Energy Sources                                               -	Hydroelectric Conventional	2	244	2	208		36
Solar Thermal and Photovoltaic         1         200           1         200           Wood and Wood-Derived Fuels	Wind						
Wood and Wood-Derived Fuels                     2         90         0           2         90         0         0          1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <th1< th=""></th1<>	Solar Thermal and Photovoltaic	1	200			1	200
Geothermal         2         90           2         90           Other Biomass           1         1         1         -1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Wood and Wood-Derived Fuels						
Other Biomass           1         1         1         1         1           Hydroelectric Pumped Storage	Geothermal	2	90			2	90
Hydroelectric Pumped Storage	Other Biomass			1	1	-1	-1
Other Energy Sources	Hydroelectric Pumped Storage						
2013-2017           U.S. Total         861         59,894         507         43,080         354         16,815           Coal         11         2,894         191         27,294         -180         -24,401           Petroleum         23         48         90         3,151         -67         -3,103           Natural Gas         242         34,019         153         7,631         89         26,389           Other Gases         1         3         5         44         -4         -41           Nuclear         4         4,422         5         4,180         -1         242           Hydroelectric Conventional         41         1,389         48         755         -7         634           Wind         64         5,874         -          64         5,874           Solar Thermal and Photovoltaic         343         9,953         1         1         342         9,952           Wood and Wood-Derived Fuels         13         574         -          13         574           Geothermal         11         249         1         11         10         238           Other Biomass <t< td=""><td>Other Energy Sources</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Other Energy Sources						
2013-2017           U.S. Total         861         59,894         507         43,080         354         16,815           Coal         11         2,894         191         27,294         -180         -24,401           Petroleum         23         48         90         3,151         -67         -3,103           Natural Gas         242         34,019         153         7,631         89         26,389           Other Gases         1         3         5         44         -4         -41           Nuclear         4         4,422         5         4,180         -1         242           Hydroelectric Conventional         41         1,389         48         755         -7         634           Wind         64         5,874           64         5,874           Solar Thermal and Photovoltaic         343         9,953         1         1         342         9,952           Wood and Wood-Derived Fuels         13         574         3         13         574           Geothermal         111         249         1         11         10         238         13         13         8		•					
U.S. Total         861         59,894         507         43,080         354         16,815           Coal         11         2,894         191         27,294         -180         -24,401           Petroleum         23         48         90         3,151         -67         -3,103           Natural Gas         242         34,019         153         7,631         89         26,389           Other Gases         11         3         5         44         -4         -41           Nuclear         44         4,422         5         4,180         -1         242           Hydroelectric Conventional         41         1,389         48         755         -7         634           Wind         64         5,874          -64         5,874           Solar Thermal and Photovoltaic         343         9,953         1         1         342         9,952           Wood and Wood-Derived Fuels         13         574          13         574           Geothermal         11         249         1         11         10         238           Other Biomass         1002         385         13         13	2013-2017						
Coal         11         2,894         191         27,294         -180         -24,401           Petroleum         23         48         90         3,151         -67         -3,103           Natural Gas         242         34,019         153         7,631         89         26,389           Other Gases         11         3         5         44         -4         -41           Nuclear         44         4,422         5         4,180         -1         242           Hydroelectric Conventional         41         1,389         48         755         -7         634           Wind         64         5,874           64         5,874           Solar Thermal and Photovoltaic         343         9,953         1         1         342         9,952           Wood and Wood-Derived Fuels         13         574          -13         574           Geothermal         11         249         1         11         10         238           Other Biomass         102         385         13         13         389         371           Hydroelectric Pumped Storage <td>U.S. Total</td> <td>861</td> <td>59,894</td> <td>507</td> <td>43,080</td> <td>354</td> <td>16,815</td>	U.S. Total	861	59,894	507	43,080	354	16,815
Petroleum         23         48         90         3,151         -67         -3,103           Natural Gas         242         34,019         153         7,631         89         26,389           Other Gases         1         3         5         44         -4         -41           Nuclear         44         4,422         5         4,180         -1         242           Hydroelectric Conventional         41         1,389         48         755         -7         634           Wind         64         5,874           64         5,874           Solar Thermal and Photovoltaic         343         9,953         1         1         342         9,952           Wood and Wood-Derived Fuels         13         574           13         574           Geothermal         11         249         1         11         10         238           Other Biomass         102         385         13         13         89         371           Hydroelectric Pumped Storage                 Other Energy Sources         6         87<	Coal	11	2,894	191	27,294	-180	-24,401
Natural Gas         242         34,019         153         7,631         89         26,389           Other Gases         1         3         5         44         -4         -41           Nuclear         4         4,422         5         4,180         -1         242           Hydroelectric Conventional         41         1,389         48         755         -7         634           Wind         64         5,874           64         5,874           Solar Thermal and Photovoltaic         343         9,953         1         1         342         9,952           Wood and Wood-Derived Fuels         13         574           13         574           Geothermal         11         249         1         11         10         238           Other Biomass         102         385         13         13         89         371           Hydroelectric Pumped Storage                 Other Energy Sources         6         87           6         87	Petroleum	23	48	90	3,151	-67	-3,103
Other Gases         1         3         5         44         -4         -41           Nuclear         4         4,422         5         4,180         -1         242           Hydroelectric Conventional         41         1,389         48         755         -7         634           Wind         64         5,874           64         5,874           Solar Thermal and Photovoltaic         343         9,953         1         1         342         9,952           Wood and Wood-Derived Fuels         13         574          13         574           Geothermal         11         249         1         11         10         238           Other Biomass         102         385         13         13         89         371           Hydroelectric Pumped Storage                 Other Energy Sources         6         87           6         87	Natural Gas	242	34,019	153	7,631	89	26,389
Nuclear         4         4,422         5         4,180         -1         242           Hydroelectric Conventional         41         1,389         48         755         -7         634           Wind         64         5,874           64         5,874           Solar Thermal and Photovoltaic         343         9,953         1         1         342         9,952           Wood and Wood-Derived Fuels         13         574          13         574           Geothermal         11         249         1         11         10         238           Other Biomass         102         385         13         13         89         371           Hydroelectric Pumped Storage                 Other Energy Sources         6         87           6         87	Other Gases	1	3	5	44	-4	-41
Hydroelectric Conventional411,389487557634Wind645,874645,874Solar Thermal and Photovoltaic3439,953113429,952Wood and Wood-Derived Fuels1357413574Geothermal1124911110238Other Biomass102385131389371Hydroelectric Pumped Storage687Other Energy Sources687687	Nuclear	4	4,422	5	4,180	-1	242
Wind         64         5,874          64         5,874           Solar Thermal and Photovoltaic         343         9,953         1         1         342         9,952           Wood and Wood-Derived Fuels         13         574          13         574           Geothermal         11         249         1         11         10         238           Other Biomass         102         385         13         13         89         371           Hydroelectric Pumped Storage            6         87	Hydroelectric Conventional	41	1,389	48	755	-7	634
Solar Thermal and Photovoltaic3439,953113429,952Wood and Wood-Derived Fuels1357413574Geothermal1124911110238Other Biomass102385131389371Hydroelectric Pumped Storage687	Wind	64	5,874			64	5,874
Wood and Wood-Derived Fuels1357413574Geothermal1124911110238Other Biomass102385131389371Hydroelectric Pumped StorageOther Energy Sources687687	Solar Thermal and Photovoltaic	343	9,953	1	1	342	9,952
Geothermal1124911110238Other Biomass102385131389371Hydroelectric Pumped StorageOther Energy Sources687687	Wood and Wood-Derived Fuels	13	574			13	574
Other Biomass102385131389371Hydroelectric Pumped StorageOther Energy Sources687687	Geothermal	11	249	1	11	10	238
Hydroelectric Pumped StorageOther Energy Sources687687	Other Biomass	102	385	13	13	89	371
Other Energy Sources         6         87          6         87	Hydroelectric Pumped Storage						
	Other Energy Sources	6	87			6	87

Notes: These data reflect plans as of December 31, 2012

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; coal synfuel and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011, coal-derived synthesis gas was included in Other Gases.

Petroleum includes distillate fuel oil (all diesel and No. 1, No. 2, and No. 4 fuel oils), residual fuel oil (No. 5 and No. 6 fuel oils and bunker C fuel oil), jet fuel, kerosene, petroleum coke (converted to liquid petroleum, see Technical Notes for conversion methodology), waste oil, and beginning in 2011, synthetic gas and propane. Prior to 2011, synthetic gas and propane were included in Other Gases.

Other Gases also includes blast furnace gas. Prior to 2011, waste heat was included in Natural Gas.

Hydroelectric Conventional capacity includes conventional hydroelectric power excluding pumped storage facilities.

Wood and wood-derived fuels include wood/wood waste solids (including paper pellets, railroad ties, utility poles, wood chips, bark, and wood waste solids), wood waste liquids (red liquor, sludge wood, spent sulfite liquor, and other wood-based liquids), and black liquor.

Other Biomass include municipal solid waste, landfill gas, sludge waste, agricultural byproducts, other biomass solids, other biomass liquids, and other biomass gases (including digester gases, methane, and other biomass gases).

Hydroelectric Conventional capacity includes conventional hydroelectric power excluding pumped storage facilities.

Other Energy Sources include batteries, hydrogen, purchased steam, sulfur, tire-derived fuels and other miscellaneous energy sources.

Capacity by energy source is based on the capacity associated with the energy source reported as the most predominant (primary) one, where more than one energy source is associated with a generator.

In the case of wind, solar and wave energy sites, the capacity for multiple generators is reported in a single generator record and is presented as a single generator in the generator count.

		Generator	Additions		Generator Retirements					
Energy Source	Number of Generators	Generator Nameplate Capacity	Net Summer Capacity	Net Winter Capacity	Number of Generators	Generator Nameplate Capacity	Net Summer Capacity	Net Winter Capacity		
Coal	5	3,953	3,663	3,677	86	11,273	10,308	10,420		
Petroleum	40	580	508	365	96	2,417	2,121	2,168		
Natural Gas	111	10,128	9,210	9,721	80	3,001	2,267	2,431		
Other Gases	1	*	*	*	4	120	152	152		
Nuclear										
Hydroelectric Conventional	15	345	344	342	28	317	315	314		
Wind	149	12,953	12,885	12,885	1	13	12	12		
Solar Thermal and Photovoltaic	210	1,616	1,595	1,585						
Wood and Wood-Derived Fuels	5	186	162	155	3	36	32	33		
Geothermal	12	192	146	172	1	1	1	1		
Other Biomass	103	202	188	189	25	49	43	43		
Hydroelectric Pumped Storage	2	42	42	42						
Other Energy Sources	6	62	59	59						
Total	659	30,257	28,801	29,192	324	17,226	15,251	15,575		

	Table 4.6. (		Additions,	Retirements a	and Changes	by Energy	y Source, 2012	(Count, Megay	watt
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	Other Changes to Existing Capacity							
Energy Source	Generator Nameplate Capacity	Net Summer Capacity	Net Winter Capacity					
Coal	-96	-1,315	-1,149					
Petroleum	-2,215	-2,701	-2,427					
Natural Gas	1,443	230	-532					
Other Gases	170	163	167					
Nuclear	936	466	675					
Hydroelectric Conventional	19	57	81					
Wind	707	526	521					
Solar Thermal and Photovoltaic	35	52	58					
Wood and Wood-Derived Fuels	356	302	298					
Geothermal	34	38	15					
Other Biomass	181	130	138					
Hydroelectric Pumped Storage		34	-39					
Other Energy Sources	246	251	257					
Total	1,816	-1,768	-1,938					

Notes: Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; coal synfuel and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011, coal-derived synthesis gas was included in Other Gases.

Petroleum includes distillate fuel oil (all diesel and No. 1, No. 2, and No. 4 fuel oils), residual fuel oil (No. 5 and No. 6 fuel oils and bunker C fuel oil), jet fuel, kerosene, petroleum coke (converted to liquid petroleum, see Technical Notes for conversion methodology), waste oil, and beginning in 2011, synthetic gas and propane. Prior to 2011,

synthetic gas and propane were included in Other Gases.

Other Gases also includes blast furnace gas and other manufactured and waste gases derived from fossil fuels. Prior to 2011, waste heat was included in Natural Gas. Hydroelectric Conventional capacity includes conventional hydroelectric power excluding pumped storage facilities.

Wood and wood-derived fuels include wood/wood waste solids (including paper pellets, railroad ties, utility poles, wood chips, bark, and wood waste solids), wood waste liquids (red liquor, sludge wood, spent sulfite liquor, and other wood-based liquids), and black liquor.

Other Biomass include municipal solid waste, landfill gas, sludge waste, agricultural byproducts, other biomass solids, other biomass liquids, and other biomass gases (including digester gases, methane, and other biomass gases).

Other Energy Sources include batteries, hydrogen, purchased steam, sulfur, tire-derived fuels and other miscellaneous energy sources.

Capacity by energy source is based on the capacity associated with the energy source reported as the most predominant (primary) one, where more than one energy source is associated with a generator.

In the case of some wind, solar and wave energy sites, the capacity for multiple generators is reported in a single generator record and is presented as a single generator in the generator count.

Other Changes to Existing Capacity reflect uprates, derates, repowerings, and changes to previously reported generator capacity.

Census Division and State	Renev Sour	vable rces	Fos Fue	sil els	Hydroel Pumped S	ectric Storage	Other E Stora	nergy age	Nuc	lear	All Other	Sources	All So	urces
	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	4,157.7	3,805.2	24,619.1	24,153.6	1,753.4	1,709.4	3.0	3.0	4,630.3	4,653.7	48.0	26.0	35,211.5	34,350.9
Connecticut	294.7	299.9	6,607.7	6,674.5	29.4	29.4	0.0	0.0	2,102.5	2,102.5	26.0	26.0	9,060.3	9,132.3
Maine	1,704.5	1,640.8	2,764.9	2,737.4	0.0	0.0	0.0	0.0	0.0	0.0	22.0	0.0	4,491.4	4,378.2
Massachusetts	761.5	710.9	11,155.2	10,637.8	1,724.0	1,680.0	3.0	3.0	677.3	684.7	0.0	0.0	14,321.0	13,716.4
New Hampshire	838.4	675.2	2,238.7	2,252.3	0.0	0.0	0.0	0.0	1,246.2	1,246.2	0.0	0.0	4,323.3	4,173.7
Rhode Island	27.9	27.9	1,752.8	1,751.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1,780.7	1,778.9
Vermont Middle Atlantic	0.621.4	450.5	99.8 71.813.3	72 805 6	3 321 0	3 321 0	28.0	28.0	10 055 4	620.3 18 073 7	0.0	0.0	1,234.8	1,171.4
New Jersey	464.5	375.2	13 933 9	13 474 8	400.0	400.0	20.0	28.0	4 114 5	4 112 7	11.2	11.2	18 924 1	18 373 9
New York	6.436.4	6.198.9	26.392.2	26.782.9	1.400.0	1.400.0	28.0	28.0	5.263.3	5.219.0	0.0	0.0	39.519.9	39.628.8
Pennsylvania	2,720.5	2,105.8	31,487.2	32,547.9	1,521.0	1,521.0	0.0	0.0	9,677.6	9,642.0	0.0	0.0	45,406.3	45,816.7
East North Central	8,761.8	7,139.5	123,094.3	124,168.6	1,871.0	1,872.0	0.0	0.0	19,359.2	19,327.4	114.1	209.1	153,200.4	152,716.6
Illinois	3,715.1	2,904.8	29,884.7	29,439.0	0.0	0.0	0.0	0.0	11,541.0	11,486.0	5.0	0.0	45,145.8	43,829.8
Indiana	1,661.7	1,452.7	25,087.6	25,863.3	0.0	0.0	0.0	0.0	0.0	0.0	88.0	88.0	26,837.3	27,404.0
Michigan	1,571.1	1,058.9	22,953.5	23,013.6	1,871.0	1,872.0	0.0	0.0	3,936.2	3,957.4	0.0	0.0	30,331.8	29,901.9
Ohio	738.0	404.3	29,982.3	30,641.8	0.0	0.0	0.0	0.0	2,134.0	2,134.0	0.0	100.0	32,854.3	33,280.1
Wisconsin	1,075.9	1,318.8	15,186.2	15,210.9	0.0	0.0	0.0	0.0	1,748.0	1,750.0	21.1	21.1	18,031.2	18,300.8
West North Central	17,735.7	14,763.1	62,162.0	62,126.7	657.0	667.0	0.0	0.0	5,805.0	5,804.9	23.7	23.7	86,383.4	83,385.4
Iowa	5,167.4	4,362.0	10,249.8	10,324.2	0.0	0.0	0.0	0.0	601.4	601.4	0.0	0.0	16,018.6	15,287.6
Kansas	2,/33.2	1,281.5	10,185.1	10,301.3	0.0	0.0	0.0	0.0	1,175.0	1,175.0	0.0	0.0	14,093.3	12,/57.8
Missouri	3,389.9	3,146.8	10,444.8	10,402.6	0.0	0.0	0.0	0.0	1,594.0	1,594.0	18.4	18.4	15,447.1	10,101.8
Nebraska	741.6	621.6	6 286 9	6 307 7	0.0	0.0	0.0	0.0	1,190.0	1,190.0	0.0	0.0	8 273 1	8 173 8
North Dakota	2 277 0	1 940 7	4 208 1	4 237 7	0.0	0.0	0.0	0.0	0.0	0.0	5.3	5.3	6 490 4	6 183 7
South Dakota	2.388.5	2.374.0	1,668.7	1.385.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.057.2	3.759.5
South Atlantic	11,516.0	11,206.5	162,937.3	163,819.7	7,905.2	7,904.5	32.0	32.0	25,020.0	24,685.0	406.0	402.0	207,816.5	208,049.7
Delaware	34.3	22.5	3,322.2	3,336.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3,356.5	3,359.3
District of Columbia	0.0	0.0	10.0	800.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	10.0	800.0
Florida	1,156.4	1,143.5	53,455.8	54,207.2	0.0	0.0	0.0	0.0	4,175.0	3,924.0	352.0	352.0	59,139.2	59,626.7
Georgia	2,699.9	2,689.9	29,865.0	28,501.8	1,862.2	1,861.5	0.0	0.0	4,061.0	4,061.0	0.0	0.0	38,488.1	37,114.2
Maryland	880.9	853.9	9,618.4	10,023.7	0.0	0.0	0.0	0.0	1,716.0	1,705.0	0.0	0.0	12,215.3	12,582.6
North Carolina	2,614.2	2,531.8	22,638.5	20,820.8	86.0	86.0	0.0	0.0	4,998.0	4,970.0	54.0	50.0	30,390.7	28,458.6
South Carolina	1,725.1	1,625.5	12,133.7	13,253.5	2,716.0	2,716.0	0.0	0.0	6,508.0	6,486.0	0.0	0.0	23,082.8	24,081.0
Virginia West Virginia	1,533.0	1,524.2	16,512.6	16,380.7	3,241.0	3,241.0	0.0	0.0	3,562.0	3,539.0	0.0	0.0	24,848.6	24,684.9
West Virginia	872.2	815.2	15,381.1	71 296 1	1.616.2	1.616.2	32.0	32.0	0.0	0.0	0.0	0.0	16,285.3	17,342.4
	3 948 9	7,024.0	23 555 1	23 671 6	1,010.3	1,010.3	0.0	0.0	9,034.1 5 043 4	9,034.1 5 043 4	0.0	0.0	32 547 4	90,302.5 32 576 8
Kentucky	896 7	890 7	20,000.1	20,223,2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	21 088 8	21 113 9
Mississippi	236.7	235.1	13,975.5	14,116.9	0.0	0.0	0.0	0.0	1,190.0	1,190.0	1.4	1.4	15,403.6	15,543.4
Tennessee	2,854.4	2,837.0	13,450.6	13,274.4	1,616.3	1,616.3	0.0	0.0	3,400.7	3,400.7	0.0	0.0	21,322.0	21,128.4
West South Central	19,687.0	16,361.5	145,586.8	147,155.1	288.0	288.0	37.0	1.0	8,922.0	8,916.0	435.9	435.3	174,956.7	173,156.9
Arkansas	1,666.5	1,666.5	12,832.8	12,439.1	28.0	28.0	0.0	0.0	1,828.0	1,823.0	0.0	0.0	16,355.3	15,956.6
Louisiana	571.5	516.5	22,634.8	23,341.2	0.0	0.0	0.0	0.0	2,134.0	2,133.0	207.6	207.6	25,547.9	26,198.3
Oklahoma	4,064.5	2,742.4	19,160.6	18,821.1	260.0	260.0	0.0	0.0	0.0	0.0	0.0	0.0	23,485.1	21,823.5
Texas	13,384.5	11,436.1	90,958.6	92,553.7	0.0	0.0	37.0	1.0	4,960.0	4,960.0	228.3	227.7	109,568.4	109,178.5
Mountain	19,102.2	16,916.1	64,689.6	65,700.9	778.8	778.8	1.8	0.0	3,937.0	3,937.0	111.4	111.4	88,620.8	87,444.2
Arizona	3,628.9	3,023.9	19,804.3	19,865.3	216.3	216.3	0.0	0.0	3,937.0	3,937.0	0.0	0.0	27,586.5	27,042.5
Colorado	3,055.1	2,553.3	11,319.9	11,057.0	562.5	562.5	0.0	0.0	0.0	0.0	9.3	9.3	14,946.8	14,182.1
Montana	3,762.9	3,405.7	2 013 7	034.4	0.0	0.0	0.0	0.0	0.0	0.0	14.0	14.0	4,910.0	4,254.9
Nevada	1 916 0	1 506 6	2,913.7	10 139 7	0.0	0.0	0.0	0.0	0.0	0.0	44.0	44.0	10 475 7	11 646 3
New Mexico	1 027 4	969 0	7 344 0	7 285 1	0.0	0.0	1.8	0.0	0.0	0.0	0.0	0.0	8 373 2	8 254 1
Utah	638.1	635.3	6.960.7	6.945.9	0.0	0.0	0.0	0.0	0.0	0.0	31.8	31.8	7.630.6	7.613.0
Wyoming	1,714.4	1,719.5	6,654.2	6,700.3	0.0	0.0	0.0	0.0	0.0	0.0	11.5	11.5	8,380.1	8,431.3
Pacific Contiguous	56,418.4	52,383.5	51,279.1	51,222.4	4,177.6	4,135.6	0.0	0.0	5,522.0	5,487.0	385.8	108.5	117,782.9	113,337.0
California	20,165.1	17,572.2	42,534.2	42,412.5	3,863.6	3,821.6	0.0	0.0	4,390.0	4,390.0	375.8	99.1	71,328.7	68,295.4
Oregon	11,949.0	10,907.4	3,595.2	3,627.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	15,544.2	14,534.6
Washington	24,304.3	23,903.9	5,149.7	5,182.7	314.0	314.0	0.0	0.0	1,132.0	1,097.0	10.0	9.4	30,910.0	30,507.0
Pacific Noncontiguous	956.3	792.7	3,802.8	3,808.7	0.0	0.0	63.0	27.0	0.0	0.0	26.6	0.0	4,848.7	4,628.4
Alaska	453.9	422.6	1,637.6	1,616.9	0.0	0.0	27.0	27.0	0.0	0.0	0.0	0.0	2,118.5	2,066.5
Hawaii	502.4	370.1	2,165.2	2,191.8	0.0	0.0	36.0	0.0	0.0	0.0	26.6	0.0	2,730.2	2,561.9
U.S. Total	155,893.2	139,872.6	781,157.6	786,247.4	22,368.3	22,292.6	164.8	91.0	101,885.0	101,418.8	1,564.1	1,328.6	1,063,033.0	1,051,251.0

 Table 4.7.A. Net Summer Capacity of Utility Scale Units by Technology and by State, 2012 and 2011 (Megawatts)

#### Values are final.

### NOTES:

Capacity from facilities with a total generator nameplate capacity less than 1 MW are excluded from this report. This exclusion may represent a significant portion of capacity for some technologies such as solar photovoltaic generation. Concentrated Solar Power Energy Storage is included in 'Renewable sources'; it is not included in 'Other Energy Storage'

Sources: U.S. Energy Information Administration, Form EIA-860, 'Annual Electric Generator Report' and Form EIA-860M, 'Monthly Update to the Annual Electric Generator Report.'

Census Division and State	Wi	nd	So Photov	lar voltaic	Solar Th	ermal	Conven Hydroel	tional lectric	Biomass	Sources	Geoth	ermal	Total Rer Sour	newable ces
	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	784.1	422.8	49.2	13.9	0.0	0.0	1.956.9	1.946.9	1.367.5	1.421.6	0.0	0.0	4.157.7	3.805.2
Connecticut	0.0	0.0	0.0	0.0	0.0	0.0	122.2	121.7	172.5	178.2	0.0	0.0	294.7	299.9
Maine	427.6	322.5	0.0	0.0	0.0	0.0	742.3	742.3	534.6	576.0	0.0	0.0	1,704.5	1,640.8
Massachusetts	63.8	29.6	41.2	11.7	0.0	0.0	261.1	262.7	395.4	406.9	0.0	0.0	761.5	710.9
New Hampshire	171.0	24.0	0.0	0.0	0.0	0.0	505.0	493.3	162.4	157.9	0.0	0.0	838.4	675.2
Rhode Island	1.5	1.5	0.0	0.0	0.0	0.0	2.7	2.7	23.7	23.7	0.0	0.0	27.9	27.9
Vermont	120.2	45.2	8.0	2.2	0.0	0.0	323.6	324.2	78.9	78.9	0.0	0.0	530.7	450.5
Middle Atlantic	2,987.8	2,195.7	304.6	203.0	0.0	0.0	5,076.7	5,084.5	1,252.3	1,196.7	0.0	0.0	9,621.4	8,679.9
New Jersey	1.5	1 208 0	236.1	152.7	0.0	0.0	3.3	5.4	217.6	209.6	0.0	0.0	464.5 6.426.4	375.2 6 109 0
Pennsylvania	1,030.4	789.3	31.5	18.8	0.0	0.0	761.5	760.0	430.0 578.1	449.4 537.7	0.0	0.0	2 720 5	2 105 8
East North Central	6.765.9	5.222.8	60.8	31.4	0.0	0.0	817.0	820.6	1.118.1	1.064.7	0.0	0.0	8.761.8	7,139.5
Illinois	3.520.1	2.737.3	29.0	9.0	0.0	0.0	34.1	34.1	131.9	124.4	0.0	0.0	3.715.1	2.904.8
Indiana	1,539.7	1,339.7	3.5	0.0	0.0	0.0	59.5	59.5	59.0	53.5	0.0	0.0	1,661.7	1,452.7
Michigan	874.8	374.6	0.0	0.0	0.0	0.0	237.0	237.8	459.3	446.5	0.0	0.0	1,571.1	1,058.9
Ohio	461.7	159.7	28.3	22.4	0.0	0.0	101.6	101.5	146.4	120.7	0.0	0.0	738.0	404.3
Wisconsin	369.6	611.5	0.0	0.0	0.0	0.0	384.8	387.7	321.5	319.6	0.0	0.0	1,075.9	1,318.8
West North Central	14,030.0	11,045.2	0.0	0.0	0.0	0.0	3,282.1	3,294.1	423.6	423.8	0.0	0.0	17,735.7	14,763.1
lowa	5,005.0	4,203.2	0.0	0.0	0.0	0.0	147.8	144.2	14.6	14.6	0.0	0.0	5,167.4	4,362.0
Kansas	2,719.1	1,271.8	0.0	0.0	0.0	0.0	7.0	2.6	7.1	7.1	0.0	0.0	2,733.2	1,281.5
Minnesota	2,842.3	2,576.3	0.0	0.0	0.0	0.0	175.7	196.8	371.9	373.7	0.0	0.0	3,389.9	3,146.8
Missouri	458.5	458.5	0.0	0.0	0.0	0.0	570.3	570.3	9.3	7.7	0.0	0.0	1,038.1	1,036.5
Nebraska	455.4	332.5	0.0	0.0	0.0	0.0	275.3	278.2	10.9	10.9	0.0	0.0	741.6	621.6
North Dakota	1,759.2	780.0	0.0	0.0	0.0	0.0	1 508 0	1 504 0	9.0	9.0	0.0	0.0	2,277.0	1,940.7
South Atlantic	790.3	650.1	234.9	126.2	0.0	0.0	7 145 5	7 145 8	3 430 3	3 284 4	0.0	0.0	2,300.3	11 206 5
Delaware	2.0	2.0	24.3	12.5	0.0	0.0	0.0	0.0	8.0	8.0	0.0	0.0	34.3	22.5
District of Columbia	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Florida	0.0	0.0	65.2	64.6	0.0	0.0	54.5	54.5	1,036.7	1,024.4	0.0	0.0	1,156.4	1,143.5
Georgia	0.0	0.0	3.2	0.0	0.0	0.0	2,047.9	2,048.7	648.8	641.2	0.0	0.0	2,699.9	2,689.9
Maryland	120.0	120.0	27.6	4.4	0.0	0.0	590.0	590.0	143.3	139.5	0.0	0.0	880.9	853.9
North Carolina	0.0	0.0	114.6	44.7	0.0	0.0	1,964.2	1,964.3	535.4	522.8	0.0	0.0	2,614.2	2,531.8
South Carolina	0.0	0.0	0.0	0.0	0.0	0.0	1,336.0	1,337.2	389.1	288.3	0.0	0.0	1,725.1	1,625.5
Virginia	0.0	0.0	0.0	0.0	0.0	0.0	866.2	866.2	666.8	658.0	0.0	0.0	1,533.0	1,524.2
West Virginia	583.3	528.1	0.0	0.0	0.0	0.0	286.7	284.9	2.2	2.2	0.0	0.0	872.2	815.2
East South Central	29.1	29.1	12.8	0.0	0.0	0.0	6,715.9	6,709.9	1,178.9	1,085.6	0.0	0.0	7,936.7	7,824.6
Alabama	0.0	0.0	0.0	0.0	0.0	0.0	3,272.2	3,272.2	60.1	589.6	0.0	0.0	3,948.9	3,801.8
Mississioni	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	236.7	235.1	0.0	0.0	236.7	235.1
Tennessee	29.1	29.1	12.8	0.0	0.0	0.0	2.616.1	2.616.1	196.4	191.8	0.0	0.0	2.854.4	2.837.0
West South Central	15.311.8	12.172.1	75.2	43.5	0.0	0.0	3.080.2	3.080.2	1.219.8	1.065.7	0.0	0.0	19.687.0	16.361.5
Arkansas	0.0	0.0	0.0	0.0	0.0	0.0	1,340.7	1,340.7	325.8	325.8	0.0	0.0	1,666.5	1,666.5
Louisiana	0.0	0.0	0.0	0.0	0.0	0.0	192.0	192.0	379.5	324.5	0.0	0.0	571.5	516.5
Oklahoma	3,132.9	1,810.8	0.0	0.0	0.0	0.0	858.2	858.2	73.4	73.4	0.0	0.0	4,064.5	2,742.4
Texas	12,178.9	10,361.3	75.2	43.5	0.0	0.0	689.3	689.3	441.1	342.0	0.0	0.0	13,384.5	11,436.1
Mountain	6,758.1	5,407.5	1,167.8	417.2	69.5	65.0	10,507.8	10,507.5	159.9	144.2	439.1	374.7	19,102.2	16,916.1
Arizona	237.3	138.1	631.7	129.1	1.0	1.0	2,720.4	2,720.4	38.5	35.3	0.0	0.0	3,628.9	3,023.9
Colorado	2,271.1	1,792.9	115.4	85.6	0.0	0.0	655.6	661.8	13.0	13.0	0.0	0.0	3,055.1	2,553.3
Idaho	962.7	611.3	0.0	0.0	0.0	0.0	2,703.4	2,703.9	86.8	80.5	10.0	10.0	3,762.9	3,405.7
Nevada	627.8 1E0.0	3/8.2	0.0	0.0	0.0	0.0	2,/31.0	2,724.6	0.0	0.0	0.0	0.0	3,359.4	3,102.8
New Mexico	777.5	750.2	200.0	120.5	0.00	0.0	1,051.4	1,051.4	3.2 6.4	0.0	304.1	318.2	1,916.0	1,500.0
Utah	324 /	324 /	1 3	129.0	0.0	0.0	02.9 255 A	02.9 255 /	12 0	0.4 Q ()	0.0 <u>4</u> 5 0	46.5	638.1	909.0 635 3
Wvomina	1,407.3	1.412.4	0.0	0.0	0.0	0.0	307 1	307 1	0.0	0.0		0.0	1.714.4	1,719.5
Pacific Contiguous	11,464.4	8,431.6	781.6	214.6	406.5	406.5	39,715.3	39.623.2	1.940.6	1,704.1	2,110.0	2.003.5	56.418.4	52.383.5
California	5,506.3	3,770.1	770.4	211.5	406.5	406.5	10,145.7	10,136.1	1,243.9	1,044.5	2,092.3	2,003.5	20,165.1	17,572.2
Oregon	3,151.9	2,208.0	10.7	2.6	0.0	0.0	8,454.7	8,419.8	314.0	277.0	17.7	0.0	11,949.0	10,907.4
Washington	2,806.2	2,453.5	0.5	0.5	0.0	0.0	21,114.9	21,067.3	382.7	382.6	0.0	0.0	24,304.3	23,903.9
Pacific Noncontiguous	238.3	99.0	7.2	2.2	0.0	0.0	440.6	438.9	227.2	221.6	43.0	31.0	956.3	792.7
Alaska	32.7	7.4	0.0	0.0	0.0	0.0	415.6	415.2	5.6	0.0	0.0	0.0	453.9	422.6
Hawaii	205.6	91.6	7.2	2.2	0.0	0.0	25.0	23.7	221.6	221.6	43.0	31.0	502.4	370.1
U.S. Total	59,074.8	45,675.9	2,694.1	1,052.0	476.0	471.5	78,738.0	78,651.6	12,318.2	11,612.4	2,592.1	2,409.2	155,893.2	139,872.6

Table 4.7.B. Net Summer Capacity of Utility Scale Units Using Primarily Renewable Energy Sources and by State, 2012 and 2011 (Megawatts)

Values are final.

NOTES:

Capacity from facilities with a total generator nameplate capacity less than 1 MW are excluded from this report. This exclusion may represent a significant portion of existing or planned capacity for some technologies such as solar photovoltaic generation.

Sources: U.S. Energy Information Administration, Form EIA-860, 'Annual Electric Generator Report' and Form EIA-860M, 'Monthly Update to the Annual Electric Generator Report.'

Census Division	Natural C	Gas Fired	Natural G	as Fired					Petro	leum	Petro	leum			Tot	al
and State	Combin	ed Cycle	Combustic	on Turbine	Other Na	tural Gas	Co	al	Col	ke	Liqu	ids	Other G	ases	Fossil	Fuels
	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	12,190.5	11,593.8	1,090.0	1,058.9	876.4	830.1	2,546.1	2,755.5	0.0	0.0	7,916.1	7,915.3	0.0	0.0	24,619.1	24,153.6
Connecticut	2,513.4	2,447.7	458.1	432.7	61.0	44.7	389.1	564.4	0.0	0.0	3,186.1	3,185.0	0.0	0.0	6,607.7	6,674.5
Maine	1,250.0	1,250.0	306.0	302.2	119.0	93.0	85.0	85.0	0.0	0.0	1,004.9	1,007.2	0.0	0.0	2,764.9	2,737.4
Massachusetts	5,498.9	4,967.9	322.1	320.2	686.0	683.0	1,538.1	1,559.8	0.0	0.0	3,110.1	3,106.9	0.0	0.0	11,155.2	10,637.8
New Hampshire	1,203.0	1,203.0	3.8	3.8	0.0	0.0	533.9	546.3	0.0	0.0	498.0	499.2	0.0	0.0	2,238.7	2,252.3
Rhode Island	1,725.2	1,725.2	0.0	0.0	10.4	9.4	0.0	0.0	0.0	0.0	17.2	16.4	0.0	0.0	1,752.8	1,751.0
Vermont	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	99.8	100.6	0.0	0.0	99.8	100.6
Middle Atlantic	22,470.6	22,596.3	8,708.5	8,288.0	9,616.3	8,072.2	21,966.2	22,881.6	11.6	0.0	8,939.7	10,867.1	100.4	100.4	71,813.3	72,805.6
New Jersey	5,871.3	5,869.4	4,099.2	3,593.2	642.9	630.4	2,006.6	2,000.9	11.6	0.0	1,302.3	1,380.9	0.0	0.0	13,933.9	13,474.8
New York	8,338.6	8,352.1	3,011.4	3,093.4	7,194.6	7,363.0	2,703.7	2,813.1	0.0	0.0	5,143.9	5,161.3	0.0	0.0	26,392.2	26,782.9
Pennsylvania	8,260.7	8,374.8	1,597.9	1,601.4	1,778.8	78.8	17,255.9	18,067.6	0.0	0.0	2,493.5	4,324.9	100.4	100.4	31,487.2	32,547.9
East North Central	16,834.9	15,615.6	25,669.0	25,680.3	3,419.7	3,282.7	72,502.6	74,808.6	570.1	570.1	3,191.9	3,432.5	906.1	//8.8	123,094.3	124,168.6
IIIINOIS	2,976.6	2,976.0	10,314.6	10,354.6	238.7	246.9	15,574.0	14,857.2	0.0	0.0	663.1	886.6	571.2	544.0	29,884.7	29,439.0
Indiana Miobigon	2,451.9	2,451.9	3,189.0	3,189.0	4.0	4.0	18,140.4	18,949.4	274.0	274.0	400.4	450.4	571.3	544.0	25,087.6	25,863.3
Ohio	4,777.0	4,702.3	5 443 1	5 / 3/ 0	2,979.3	2,951.4	10,201.0	21 250 7	47.2	47.2	804.0	887.0	217.1	117.1	22,955.5	23,013.0
Wisconsin	2 669 1	2,703.0	3,443.1	3 387 3	140.3	40.2 34.2	8 258 9	8 404 7	142.0	142.0	608.6	615.4	0.0	0.0	29,902.3	15 210 9
West North Central	5 714 1	5 429 2	11 201 8	11 206 3	3 257 3	3 135 0	37 843 8	38 061 2	32.0	32.0	4 104 6	4 254 6	8.4	8.4	62 162 0	62 126 7
lowa	1.161.5	1.152.6	1.113.9	1.102.6	261.4	87.6	6.683.4	6.934.7	32.0	32.0	997.6	1.014.7	0.0	0.0	10.249.8	10.324.2
Kansas	0.0	0.0	2.377.8	2,435.4	2.043.0	2.132.8	5,223.0	5.188.2	0.0	0.0	541.3	544.9	0.0	0.0	10.185.1	10.301.3
Minnesota	2,107.2	2,073.2	2,558.4	2,569.1	278.7	237.4	4,696.5	4,709.5	0.0	0.0	804.0	813.4	0.0	0.0	10,444.8	10,402.6
Missouri	1,834.8	1,842.1	3,397.5	3,415.8	267.4	267.4	12,457.5	12,424.7	0.0	0.0	1,161.4	1,217.7	0.0	0.0	19,118.6	19,167.7
Nebraska	320.6	361.3	1,111.6	1,025.8	394.2	397.2	4,145.7	4,160.2	0.0	0.0	314.8	363.2	0.0	0.0	6,286.9	6,307.7
North Dakota	0.0	0.0	0.0	9.6	0.0	0.0	4,141.1	4,147.3	0.0	0.0	58.6	72.4	8.4	8.4	4,208.1	4,237.7
South Dakota	290.0	0.0	642.6	648.0	12.6	12.6	496.6	496.6	0.0	0.0	226.9	228.3	0.0	0.0	1,668.7	1,385.5
South Atlantic	43,584.2	40,397.4	31,464.5	31,075.0	3,497.9	3,030.5	67,099.3	69,679.1	633.8	633.8	16,522.6	18,716.6	135.0	287.3	162,937.3	163,819.7
Delaware	1,130.0	1,130.0	355.0	301.0	854.8	864.0	742.0	794.0	0.0	0.0	105.4	112.8	135.0	135.0	3,322.2	3,336.8
District of Columbia	0.0	0.0	10.0	10.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	790.0	0.0	0.0	10.0	800.0
Florida	23,942.6	23,982.2	7,958.9	7,957.2	1,755.5	1,392.1	10,266.0	10,204.0	550.0	550.0	8,982.8	10,121.7	0.0	0.0	53,455.8	54,207.2
Georgia	7,956.0	6,280.0	7,836.9	7,867.7	115.0	115.0	12,737.1	12,988.1	83.8	83.8	1,136.2	1,167.2	0.0	0.0	29,865.0	28,501.8
Maryland	230.0	230.0	1,488.3	1,482.9	335.5	329.8	4,757.0	4,896.0	0.0	0.0	2,807.6	2,932.7	0.0	152.3	9,618.4	10,023.7
North Carolina	4,074.6	2,516.6	6,011.7	5,509.7	0.0	0.0	12,104.8	12,250.8	0.0	0.0	447.4	543.7	0.0	0.0	22,638.5	20,820.8
South Carolina	2,281.7	2,295.7	2,852.2	3,029.5	110.8	3.3	6,225.5	7,257.5	0.0	0.0	663.5	667.5	0.0	0.0	12,133.7	13,253.5
Virginia Wost Virginia	3,969.3	3,962.9	3,877.0	3,879.0	320.7	320.7	5,976.3	5,848.1	0.0	0.0	2,368.7	2,370.0	0.0	0.0	16,512.6	16,380.7
Fast South Control	17 725 0	16 616 1	12 865 8	13 202 3	2 865 5	3 234 1	37 /15 2	37 852 7	0.0	0.0	107.1	187.1	103.8	103.8	71 172 2	71 286 1
Alahama	9 325 7	9 325 7	2 550 6	2 577 8	2,005.5	169 1	11 367 3	11 456 6	0.0	0.0	42.6	42.6	99.8	99.8	23 555 1	23 671 6
Kentucky	0.0	0.0	4 828 9	4 863 8	0.0	0.0	15 293 3	15 289 5	0.0	0.0	69.9	69.9	0.0	0.0	20,000.1	20,223,2
Mississippi	6.997.2	6.750.4	1.716.9	1,736.5	2.696.4	3.065.0	2.526.0	2.526.0	0.0	0.0	35.0	35.0	4.0	4.0	13.975.5	14.116.9
Tennessee	1,403.0	540.0	3,769.4	4,114.2	0.0	0.0	8,228.6	8,580.6	0.0	0.0	49.6	39.6	0.0	0.0	13,450.6	13,274.4
West South Central	56,430.9	56,965.2	11,725.5	11,430.0	38,460.0	40,681.3	36,984.8	36,445.9	1,409.8	1,092.6	195.9	200.2	379.9	339.9	145,586.8	147,155.1
Arkansas	4,660.5	4,875.5	753.1	749.6	2,258.0	2,257.0	5,144.0	4,535.0	0.0	0.0	17.2	22.0	0.0	0.0	12,832.8	12,439.1
Louisiana	7,324.2	7,864.6	2,406.2	1,966.1	8,434.2	9,058.3	3,414.0	3,424.0	975.0	947.0	46.9	46.9	34.3	34.3	22,634.8	23,341.2
Oklahoma	7,512.5	7,027.4	1,191.9	1,245.0	5,092.5	5,172.9	5,294.4	5,306.5	0.0	0.0	69.3	69.3	0.0	0.0	19,160.6	18,821.1
Texas	36,933.7	37,197.7	7,374.3	7,469.3	22,675.3	24,193.1	23,132.4	23,180.4	434.8	145.6	62.5	62.0	345.6	305.6	90,958.6	92,553.7
Mountain	21,136.7	20,650.4	8,778.6	8,515.4	3,545.8	3,533.6	30,756.4	32,528.8	52.0	52.0	325.2	327.4	94.9	93.3	64,689.6	65,700.9
Arizona	9,882.4	9,873.2	2,353.6	2,353.6	1,320.8	1,320.8	6,157.0	6,225.0	0.0	0.0	90.5	92.7	0.0	0.0	19,804.3	19,865.3
Colorado	2,733.2	2,533.2	2,545.5	2,364.2	381.0	386.0	5,482.3	5,595.7	0.0	0.0	177.9	177.9	0.0	0.0	11,319.9	11,057.0
Idaho	567.5	268.8	543.0	543.0	0.0	0.0	17.2	17.2	0.0	0.0	5.4	5.4	0.0	0.0	1,133.1	834.4
Montana	0.0	0.0	362.1	321.6	54.0	54.0	2,442.1	2,442.1	52.0	52.0	2.0	2.0	1.5	1.5	2,913.7	2,873.2
Nevada	5,287.2	5,287.2	1,380.6	1,380.6	587.1	587.1	1,293.4	2,873.4	0.0	0.0	11.4	11.4	0.0	0.0	8,559.7	10,139.7
	1,405.4	1,401.0	947.2 520.0	949.2	896.0	880.5	4,031.0	3,990.0	0.0	0.0	4.4	4.4	0.0	0.0	7,344.0	7,285.1
Wyoming	1,201.0	1,227.0	030.0 116 6	400.0	300.9 £ 0	301.5 2 7	4,901.0 6 /22 /	4,903.0 6 100 1	0.0	0.0	21.8 5 0	۲۱.۵ ۶ م	0.0	0.0	6 651 2	0,945.9 6 700 2
Pacific Contiguous	24 264 0	23 850 0	Q 0/2 1	8 774 2	15 073 /	3.7 15.510.0	2 275 5	2 336 1	0.0	123.6	0.0 412.1	0.0 408.2	211 1	210.1	51 270 1	51 222 /
California	18 322 R	17 852 8	8 207 1	7 939 2	15 045 8	15 482 4	350 5	2,000.4 411 4	0.0	123.0	306.0	303.0	211.1	210.1	42 534 2	42 412 5
Oregon	2 876 4	2 908 4	133.8	133.8	0.0	0.0	585.0	585.0	0.0	0.0	0.0	0.0	0.0	0.0	3 595 2	3 627 2
Washington	3.065.7	3.098.7	701.2	701.2	27.6	27.6	1.340.0	1.340.0	0.0	0.0	15.2	15.2	0.0	0.0	5.149.7	5,027.2
Pacific Noncontiguous	329.4	329.4	510.0	502.6	14.2	5.5	290.5	290.5	0.0	0.0	2.652.7	2.668.5	6.0	12.2	3,802.8	3.808.7
Alaska	329.4	329.4	510.0	502.6	14.2	5.5	110.5	110.5	0.0	0.0	673.5	668.9	0.0	0.0	1,637.6	1,616.9
Hawaii	0.0	0.0	0.0	0.0	0.0	0.0	180.0	180.0	0.0	0.0	1,979.2	1,999.6	6.0	12.2	2,165.2	2,191.8
U.S. Total	220,682.1	214,053.3	121,055.8	119,823.0	80,626.5	81,315.0	309,680.4	317,640.3	2,709.3	2,504.1	44,457.9	48,977.5	1,945.6	1,934.2	781,157.6	786,247.4

 Table 4.7.C. Net Summer Capacity of Utility Scale Units Using Primarily Fossil Fuels and by State, 2012 and 2011 (Megawatts)

Values are final.

NOTES:

Capacity from facilities with a total generator nameplate capacity less than 1 MW are excluded from this report. This exclusion may represent a significant portion of existing or planned capacity for some technologies such as solar photovoltaic generation.

Sources: U.S. Energy Information Administration, Form EIA-860, 'Annual Electric Generator Report' and Form EIA-860M, 'Monthly Update to the Annual Electric Generator Report.'

### Table 4.9. Total Capacity of Distributed and Dispersed Generators by Technology Type,

2005 through 2012

Capacity (MW)											
	Internal	Combustion	Steam						Wind and		Number of
Year	Combustion	Turbine	Turbine	Hydro	Wind	Photovoltaic	Storage	Other	Other	Total	Generators
Distribute	d Generators										
2005	4,025.0	1,917.0	1,830.0	999.0					995.0	9,766.0	17,371
2006	3,646.0	1,298.0	2,582.0	806.0					1,081.0	9,411.0	5,044
2007	4,624.0	1,990.0	3,596.0	1,051.0					1,441.0	12,702.0	7,103
2008	5,112.0	1,949.0	3,060.0	1,154.0					1,588.0	12,863.0	9,591
2009	4,339.0	4,147.0	4,621.0	1,166.0					1,729.0	16,002.0	13,006
2010	886.8	186.0	109.9	97.4	98.9	236.3		372.7		1,988.0	15,630
2011	791.1	115.5	64.9	97.9	36.7	314.8	0.2	264.3		1,685.4	20,941
2012	756.1	105.8	60.2	119.9	252.9	543.7	15.2	324.4		1,990.6	28,252
Dispersed	Generators										
2005	4,290.0	335.0	126.0	2.0					13.0	4,766.0	11,373
2006	6,524.0	346.0	157.0	3.0					8.0	7,037.0	9,536
2007	7,866.0	268.0	102.0	31.0					30.0	8,297.0	11,057
2008	9,335.0	86.0	248.0	34.0					70.0	9,773.0	12,262
2009	9,751.0	329.0	204.0	81.0					108.0	10,475.0	13,928
2010	2,771.2	64.4	13.8	8.4	6.3	95.2	7.0	17.9		2,984.2	16,874
2011	2,916.9	40.3	14.6	6.0	3.2	2.7	8.0	7.9		2,999.6	14,123
2012	3,180.9	49.8		2.2	3.1	8.5	7.7	13.5		3,265.5	14,557
Distribute	d and Dispersed Ge	nerators									
2005	8,315.0	2,252.0	1,956.0	1,001.0					1,008.0	14,532.0	28,744
2006	10,170.0	1,644.0	2,739.0	809.0					1,089.0	16,448.0	14,580
2007	12,490.0	2,258.0	3,698.0	1,082.0					1,471.0	20,999.0	18,160
2008	14,447.0	2,035.0	3,308.0	1,188.0					1,658.0	22,636.0	21,853
2009	14,090.0	4,476.0	4,825.0	1,247.0					1,837.0	26,477.0	26,934
2010	3,658.0	250.4	123.7	105.8	105.2	331.5	7.0	390.6		4,972.2	32,504
2011	3,708.0	155.8	79.5	103.9	39.9	317.5	8.2	272.2		4,685.0	35,064
2012	3,937.0	155.6	60.2	122.1	256.0	552.2	22.9	337.9		5,256.1	42,809
										•	

Distributed and Dispersed generator data in 2005 include a significant number of generators reported by one respondent, which may be for residential applications.

Prior to 2010, data contains generators over and under 1 MW, from 2010 forward, data contains only generators under 1 MW.

Distributed generators are commercial and industrial generators which are connected to the grid. Dispersed generators are commercial and industrial generators which are not connected to the grid. Both types may be installed at or near a customer`s site, or at other locations. They may be owned by either the customers of the distribution utility or by the utility. Other includes generators for which technology is not specified.

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

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

## Table 4.10. Net Metering Customers and Capacity by Technology Type, by End Use Sector,

2003 through 2012

			Capacity (MW)			Customers				
Year	Residential	Commercial	Industrial	Transportation	Total	Residential	Commercial	Industrial	Transportation	Total
Historical	Data									
2003	N/A	N/A	N/A	N/A	N/A	5,870	775	168		6,813
2004	N/A	N/A	N/A	N/A	N/A	14,114	1,494	215	3	15,826
2005	N/A	N/A	N/A	N/A	N/A	19,244	1,565	337		21,146
2006	N/A	N/A	N/A	N/A	N/A	30,689	2,553	376		33,618
2007	N/A	N/A	N/A	N/A	N/A	44,450	3,513	391		48,354
2008	N/A	N/A	N/A	N/A	N/A	64,400	5,305	304		70,009
2009	N/A	N/A	N/A	N/A	N/A	88,205	7,365	919		96,489
Photovolt	aic									
2010	698	518	243		1,459	137,618	11,897	1,225		150,740
2011	1,024	1,089	382		2,495	198,255	18,345	2,418		219,018
2012	1,542	1,742	395		3,680	294,437	27,611	1,317		323,365
Wind									-	
2010	84	26	6		116	3,467	583	37		4,087
2011	28	44	10		82	4,456	905	50		5,411
2012	33	75	17		126	4,796	1,143	48		5,987
Other									-	
2010	11	35	25		71	767	271	56		1,094
2011	5	49	57		111	807	242	100		1,149
2012	8	66	83		157	862	314	122		1,298
All Techno	ologies						r			
2010	793	579	274		1,646	141,852	12,751	1,318		155,921
2011	1,057	1,183	448		2,688	203,518	19,492	2,568		225,578
2012	1,583	1,882	496		3,962	300,095	29,068	1,487		330,650

N/A = Not Available. Capacity and customer count was not collected by technology type before 2010. Total customer count for the years 2007, 2009, and 2010 were revised based on requests from respondents. Source: U.S. Energy Information Administration, Form EIA-861, "Annual Electric Power Industry Report."

## Table 4.11. Fuel-Switching Capacity of Operable Generators Reporting Natural Gas as the Primary Fuel, by Producer Type, 2012

## (Megawatts, Percent)

		Fuel-Switchable Part of Total								
Producer Type	Total Net Summer Capacity of All Generators Reporting Natural Gas as the Primary Fuel	Net Summer Capacity of Natural Gas-Fired Generators Reporting the Ability to Switch to Petroleum Liquids	Fuel Switchable Capacity as Percent of Total	Maximum Achievable Net Summer Capacity Using Petroleum Liquids	Fuel Switchable Net Summer Capacity Reported to Have No Factors that Limit the Ability to Switch to Petroleum Liquids					
Electric Utilities	206,774	78,346	37.9	74,835	23,624					
Independent Power Producers, Non-Combined Heat and Power Plants	170,654	42,509	24.9	40,788	12,216					
Independent Power Producers, Combined Heat and Power Plants	29,129	6,716	23.1	6,455	1,238					
Electric Power Sector Subtotal	406,557	127,570	31.4	122,078	37,078					
Commercial Sector	1,545	762	49.3	732	154					
Industrial Sector	14,263	1,272	8.9	1,233	278					
All Sectors	422,364	129,604	30.7	124,043	37,510					

Notes: Petroleum includes distillate fuel oil (all diesel and No. 1, No. 2, and No. 4 fuel oils), residual fuel oil (No. 5 and No. 6 fuel oils and bunker C fuel oil), jet fuel, kerosene, petroleum coke (converted to liquid petroleum, see Technical Notes for conversion methodology), waste oil, and beginning in 2011, synthetic gas and propane. Prior to 2011, synthetic gas and propane were included in Other Gases. In 2011, EIA corrected the NAICS codes of several plants which resulted in a net capacity shift from the electric utility sector to the commercial sector.

## Table 4.12. Fuel-Switching Capacity of Operable Generators Reporting Petroleum Liquids as the Primary Fuel,

by Producer Type, 2012 (Megawatts, Percent)

		Fuel-Switchable Part of Total					
Producer Type	Total Net Summer Capacity of All Generators Reporting Petroleum as the Primary Fuel	Net Summer Capacity of Petroleum-Fired Generators Reporting the Ability to Switch to Natural Gas	Fuel Switchable Capacity as Percent of Total	Maximum Achievable Net Summer Capacity Using Natural Gas			
Electric Utilities	26,732	7,640	28.6	7,224			
Independent Power Producers, Non-Combined Heat and Power							
Plants	18,644	7,867	42.2	6,628			
Independent Power Producers, Combined Heat and Power							
Plants	317						
Electric Power Sector Subtotal	45,693	15,507	33.9	13,852			
Commercial Sector	443	21	4.8	21			
Industrial Sector	1,032	44	4.2	35			
All Sectors	47,167	15,572	33.0	13,908			

Notes: Petroleum includes distillate fuel oil (all diesel and No. 1, No. 2, and No. 4 fuel oils), residual fuel oil (No. 5 and No. 6 fuel oils and bunker C fuel oil), jet fuel, kerosene, petroleum coke (converted to liquid petroleum, see Technical Notes for conversion methodology), waste oil, and beginning in 2011, synthetic gas and propane. Prior to 2011, synthetic gas and propane were included in Other Gases.

In 2011, EIA corrected the NAICS codes of several plants which resulted in a net capacity shift from the electric utility sector to the commercial sector.

## Table 4.13. Fuel-Switching Capacity of Operable Generators: From Natural Gas to Petroleum Liquids,

by Type of Prime Mover, 2012 (Megawatts, Percent)

Prime Mover Type	Number of Generators	Net Summer Canacity	Fuel Switchable Net Summer Capacity Reported to Have No Factors that Limit the Ability to Switch to Petroleum Liquids
Steam Consister	102		
Steam Generator	103	20,302	17,932
Combined Cycle	433	45,267	6,370
Internal Combustion	324	1,056	328
Gas Turbine	940	56,900	12,880
All Fuel Switchable Prime Movers	1,880	129,604	37,510

Notes: Petroleum includes distillate fuel oil (all diesel and No. 1, No. 2, and No. 4 fuel oils), residual fuel oil (No. 5 and No. 6 fuel oils and bunker C fuel oil), jet fuel, kerosene, petroleum coke (converted to liquid petroleum, see Technical Notes for conversion methodology), waste oil, and beginning in 2011, synthetic gas and propane. Prior to 2011, synthetic gas and propane were included in Other Gases.

In 2011, EIA corrected the NAICS codes of several plants which resulted in a net capacity shift from the electric utility sector to the commercial sector.

## Table 4.14. Fuel-Switching Capacity of Operable Generators: From Natural Gas to Petroleum Liquids,

			Fuel Switchable Net Summer Capacity Reported to Have No Factors that Limit the Ability to
Year of Initial Commercial Operation	Number of Generators	Net Summer Capacity	Switch to Petroleum Liquids
Pre-1970	318	11,735	7,535
1970-1974	376	18,210	11,033
1975-1979	105	11,031	7,283
1980-1984	46	945	211
1985-1989	107	3,155	413
1990-1994	208	11,738	1,453
1995-1999	134	9,680	2,099
2000-2004	392	39,841	5,098
2005-2009	116	14,791	2,066
2010-2012	78	8,479	320
Total	1,880	129,604	37,510

Notes: Petroleum includes distillate fuel oil (all diesel and No. 1, No. 2, and No. 4 fuel oils), residual fuel oil (No. 5 and No. 6 fuel oils and bunker C fuel oil), jet fuel, kerosene, petroleum coke (converted to liquid petroleum, see Technical Notes for conversion methodology), waste oil, and beginning in 2011, synthetic gas and propane. Prior to 2011, synthetic gas and propane were included in Other Gases.

In 2011, EIA corrected the NAICS codes of several plants which resulted in a net capacity shift from the electric utility sector to the commercial sector. Source: U.S. Energy Information Administration, Form EIA-860, "Annual Electric Generator Report."

# Chapter 5

# **Consumption of Fossil Fuels**

#### Table 5.1.A. Coal: Consumption for Electricity Generation,

by Sector, 2002 - 2012 (Thousand Tons)

		Electric Powe	er Sector		
Devied			Independent	Commercial	Industrial
Period	l otal (all sectors)	Electric Utilities	Power Producers	Sector	Sector
nnual Totals					
2002	987,583	767,803	207,448	477	11,855
2003	1,014,058	757,384	245,652	582	10,440
2004	1,020,523	772,224	240,235	377	7,687
2005	1,041,448	761,349	272,218	377	7,504
2006	1,030,556	753,390	269,412	347	7,408
2007	1,046,795	764,765	276,581	361	5,089
2008	1,042,335	760,326	276,565	369	5,075
2009	934,683	695,615	234,077	317	4,674
2010	979,684	721,431	249,814	314	8,125
2011	934,938	689,316	239,541	347	5,735
2012	825,734	615,467	205,295	307	4,665
2010					
January	90 767	67 211	22 869	32	654
February	80,209	59 279	22,000	28	643
March	76 544	56 252	19 520	26	746
April	67.037	49,997	16,562	23	456
May	76.061	56 847	18 464	23	727
June	87.395	64.891	21,833	27	643
Julv	94,993	69.933	24,261	30	769
August	94,786	69.860	24.061	29	835
September	79,573	58,199	20,682	26	666
October	70,918	51,353	18,851	23	690
November	72,756	52,962	19,244	21	529
December	88,645	64,645	23,208	26	765
	·	·	·	·	
2011					
January	90,208	66,083	23,598	40	487
February	73,614	54,434	18,733	39	409
March	72,645	54,115	18,034	37	460
April	67,128	49,443	17,200	25	460
May	73,522	54,959	18,051	25	487
June	84,156	62,690	20,931	27	507
July	94,304	69,942	23,782	32	548
August	92,297	68,137	23,570	29	562
September	/6,/90	55,844	20,442	26	479
Uctober	69,605	50,644	18,520	21	419
November	67,059	48,879	1/,/62	21	397
December	73,610	54,146	18,917	26	521
2012					
January	70 744	52 338	17 967	20	<u>4</u> 10

2012					
January	70,744	52,338	17,967	29	410
February	62,974	46,908	15,665	27	374
March	57,468	43,413	13,640	26	388
April	51,806	39,920	11,507	23	356
May	62,801	46,900	15,517	22	361
June	71,656	53,708	17,543	26	379
July	86,516	64,433	21,603	28	452
August	82,676	61,480	20,730	28	439
September	69,478	51,516	17,558	24	381
October	66,486	49,060	17,044	21	361
November	69,913	51,276	18,245	25	366
December	73,217	54,516	18,275	27	398

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

See the Technical Notes for fuel conversion factors.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

### Table 5.1.B. Coal: Consumption for Useful Thermal Output,

by Sector, 2002 - 2012 (Thousand Tons)

		Electric Pow	ver Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totals					
2002	17.561	0	2.255	929	14.377
2003	17,720	0	2.080	1.234	14,406
2004	24,275	0	3,809	1,540	18,926
2005	23,833	0	3,918	1,544	18,371
2006	23,227	0	3,834	1,539	17,854
2007	22,810	0	3,795	1,566	17,449
2008	22,168	0	3,689	1,652	16,827
2009	20,507	0	3,935	1,481	15,091
2010	21,727	0	3,808	1,406	16,513
2011	21,532	0	3,628	1,321	16,584
2012	19,333	0	2,790	1,143	15,400
	- -				
2010	4 070	a	074	400	4.440
January	1,972	0	3/1	160	1,440
February	1,820	0	347	139	1,334
March	1,839	0	338	123	1,378
April	2,142	0	284	95	1,764
May	1,664	0	285	95	1,283
June	1,668	0	306	108	1,255
July	1,790	0	320	112	1,304
August	1,807	0	326	123	1,359
September	1,077	0	290	107	1,275
October	1,003	0	287	98	1,207
November	1,740	0	308	107	1,325
December	1,955	0	330	139	1,481
2011					
January	2,084	0	340	149	1,595
February	1,833	0	307	135	1,391
March	1,869	0	310	127	1,431
April	1,713	0	287	98	1,327
May	1,776	0	328	99	1,349
June	1,726	0	287	103	1,336
July	1,824	0	313	113	1,397
August	1,807	0	305	101	1,400
September	1,689	0	283	96	1,309
October	1,712	0	294	89	1,329
November	1,689	0	277	96	1,315
December	1,812	0	296	113	1,403
2012					

2012					
January	2,021	0	289	127	1,605
February	1,797	0	232	108	1,458
March	1,609	0	212	101	1,295
April	1,370	0	166	79	1,125
May	1,518	0	230	86	1,202
June	1,486	0	229	83	1,174
July	1,598	0	247	91	1,260
August	1,631	0	275	93	1,264
September	1,473	0	235	83	1,154
October	1,545	0	239	80	1,226
November	1,600	0	218	99	1,283
December	1,685	0	218	113	1,354

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

See the Technical Notes for fuel conversion factors.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.1.C. Coal: Consumption for Electricity Generation and Useful Thermal Output,

by Sector, 2002 - 2012	(Thousand Tons)
------------------------	-----------------

.,,		Electric Powe	er Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totals					
2002	1,005,144	767,803	209,703	1,405	26,232
2003	1,031,778	757,384	247,732	1,816	24,846
2004	1,044,798	772,224	244,044	1,917	26,613
2005	1,065,281	761,349	276,135	1,922	25,875
2006	1,053,783	753,390	273,246	1,886	25,262
2007	1,069,606	764,765	280,377	1,927	22,537
2008	1,064,503	760,326	280,254	2,021	21,902
2009	955,190	695,615	238,012	1,798	19,766
2010	1,001,411	721,431	253,621	1,720	24,638
2011	956,470	689,316	243,168	1,668	22,319
2012	845,066	615,467	208,085	1,450	20,065
2010					
January	92,738	67,211	23,240	193	2,094
February	82,029	59,279	20,605	167	1,978
March	78,383	56,252	19,858	149	2,124
April	69,179	49,997	16,845	117	2,220
May	77,725	56,847	18,750	118	2,010
June	89,063	64,891	22,139	135	1,898
July	96,783	69,933	24,586	142	2,122
August	96,593	69,860	24,387	152	2,194
September	81,250	58,199	20,977	133	1,941
October	72,571	51,353	19,139	121	1,958
November	74,496	52,962	19,552	128	1,854
December	90,600	64,645	23,544	165	2,246
2011					
January	92.292	66.083	23,939	189	2.082
February	75,447	54,434	19,040	173	1,800
March	74,514	54,115	18,343	164	1,891
April	68.841	49,443	17,487	124	1,787
May	75,298	54,959	18,379	124	1,836
June	85,881	62,690	21,218	130	1,843
July	96,128	69,942	24,095	145	1,946
August	94,103	68,137	23,875	129	1,962
September	78,479	55,844	20,724	122	1,788
October	71,317	50,644	18,814	110	1,748
November	68,748	48,879	18,039	117	1,712
December	75,422	54,146	19,213	139	1,923
2012					

2012					
January	72,764	52,338	18,256	155	2,015
February	64,771	46,908	15,897	135	1,832
March	59,077	43,413	13,852	128	1,684
April	53,176	39,920	11,673	102	1,481
May	64,319	46,900	15,748	108	1,563
June	73,142	53,708	17,772	109	1,553
July	88,115	64,433	21,850	120	1,712
August	84,307	61,480	21,004	120	1,703
September	70,951	51,516	17,793	107	1,535
October	68,030	49,060	17,283	101	1,587
November	71,512	51,276	18,464	124	1,649
December	74,901	54,516	18,493	141	1,751

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

See the Technical Notes for fuel conversion factors.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

### Table 5.1.D. Coal: Consumption for Electricity Generation,

by Sector, 2002 - 2012 (Billion Btus)

		Electric Powe	er Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totals					
2002	19,996,890	15,517,857	4,215,043	9,168	254,821
2003	20,366,879	15,391,188	4,745,545	13,080	217,066
2004	20,375,751	15,610,335	4,606,584	8,251	150,581
2005	20,801,716	15,397,688	5,250,824	8,314	144,889
2006	20,527,410	15,211,077	5,166,001	7,526	142,807
2007	20,841,871	15,436,110	5,287,202	7,833	110,727
2008	20,548,610	15,189,050	5,242,194	8,070	109,296
2009	18,240,611	13,744,178	4,390,596	7,007	98,829
2010	19,196,315	14,333,496	4,709,686	6,815	146,318
2011	18,074,298	13,551,416	4,399,144	7,263	116,475
2012	15,867,141	11,995,971	3,767,011	6,383	97,775
2010					
	1 702 455	1 241 522	120 161	702	11 760
Eobruary	1,792,400	1 191 007	201 557	703 621	11,709
Marab	1,004,019	1,101,007	265 620	021	11,004
Ividi Ci i	1,493,927	1,114,013	211 070	009 401	13,113
April	1,310,302	990,000	311,079	401	9,309
Way	1,489,800	1,129,893	346,590	514	12,809
June	1,722,718	1,294,123	416,294	601	11,699
July	1,070,000	1,401,200	460,903	070	13,719
August	1,865,192	1,393,087	456,226	644	14,030
September	1,550,912	1,153,963	384,143	556	12,251
October	1,371,705	1,012,350	346,400	487	12,467
November	1,401,177	1,036,324	354,510	432	9,911
December	1,730,737	1,279,092	437,884	541	13,218
2011					
January	1,763,170	1,307,741	444,639	836	9,955
February	1,432,157	1,072,748	350,173	798	8,438
March	1,400,484	1,061,807	328,646	756	9,274
April	1,295,986	972,440	313,907	529	9,110
May	1,432,180	1,086,571	335,344	537	9,727
June	1,646,308	1,246,730	388,860	596	10,123
July	1,847,192	1,390,380	445,064	682	11.066
August	1,797,976	1.351.103	434,923	617	11.333
September	1,471,083	1,094,574	366,248	548	9,712
October	1,321,304	978,991	333,369	436	8.509
November	1,271.795	944.086	319.257	415	8.036
December	1,394,662	1,044,244	338,714	513	11,191
2012					
I anuary	1 3/18 6081	1 (11.7 1.77)	307 0061	606	<u>x 606</u>

2012					
January	1,348,608	1,012,122	327,295	595	8,595
February	1,194,392	905,071	280,975	570	7,777
March	1,105,492	846,083	250,739	543	8,127
April	1,007,851	785,334	214,575	473	7,469
May	1,216,206	920,501	287,764	454	7,487
June	1,383,256	1,050,959	323,743	548	8,005
July	1,688,679	1,271,150	407,424	612	9,493
August	1,601,665	1,207,322	384,462	588	9,293
September	1,322,241	998,493	315,266	495	7,986
October	1,262,892	947,165	307,710	439	7,578
November	1,338,310	997,932	332,222	507	7,648
December	1,397,549	1,053,838	334,837	558	8,316

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

See the Technical Notes for fuel conversion factors.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

### Table 5.1.E. Coal: Consumption for Useful Thermal Output,

by Sector, 2002 - 2012 (Billion Btus)

		Electric Powe	er Sector		
			Independent	Commercial	Industri
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sect
al Totals					
2002	421,084	0	50,041	23,099	347,94
2003	416,700	0	47,817	28,479	340,4
2004	564,497	0	87,981	34,538	441,9
2005	548,666	0	88,364	34,616	425,6
2006	532,561	0	84,335	34,086	414,1
2007	521,717	0	83,838	34,690	403,1
2008	503,096	0	81,416	36,163	385,5
2009	462,674	0	90,867	32,651	339,1
2010	490,931	0	90,184	30,725	370,0
2011	479,822	0	84,855	28,056	366,9
2012	420,923	0	58,275	23,673	338,9
	44 544	al	0.007	0.445	
January	44,514	0	8,627	3,445	32,4
February	40,887	0	8,041	3,024	29,8
March	41,529	0	7,926	2,646	30,5
April	49,876	0	6,822	2,048	41,0
May	37,678	0	6,843	2,099	28,
June	37,546	0	7,185	2,461	27,9
July	40,421	0	7,799	2,604	30,0
August	40,523	0	7,634	2,767	30,7
September	37,922	0	7,172	2,350	28,4
October	37,289	0	6,993	2,099	28,
November	38,881	0	7,182	2,263	29,4
December	43,865	0	7,959	2,919	32,9
January	46,693	0	7,965	3,205	35,
February	40,900	0	7,129	2,879	30,
March	42,037	0	7,448	2,680	31,9
April	38,014	0	6,703	2,064	29,1
May	39,478	0	7,680	2,137	29,
June	38,498	0	6,693	2,258	29,
July	40,876	0	7,353	2,508	31,
August	40.319	0	7.136	2.239	30.
September	37,717	0	6,626	2,077	29.
October	38,024	0	6.905	1,781	29.3
November	37.180	0	6.248	1.914	29.0
December	40.087	0	6 971	2 317	30.7

2012					
January	43,026	0	6,114	2,569	34,343
February	38,171	0	4,911	2,228	31,032
March	35,483	0	4,736	2,034	28,712
April	30,144	0	3,638	1,591	24,915
Мау	33,661	0	5,066	1,809	26,787
June	32,897	0	4,881	1,829	26,186
July	35,103	0	5,153	2,015	27,936
August	35,456	0	5,494	1,993	27,968
September	32,151	0	4,857	1,728	25,566
October	33,618	0	4,902	1,615	27,101
November	34,627	0	4,274	1,960	28,393
December	36,586	0	4,246	2,303	30,036

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

See the Technical Notes for fuel conversion factors.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.1.F. Coal: Consumption for Electricity Generation and Useful Thermal Output, by Sector, 2002 - 2012 (Billion Btus)

		Electric Powe	er Sector		
			Independent	Commercial	Industria
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totala					
	20 417 974	15 517 857	4 265 084	32 267	602 765
2002	20,783,579	15 301 188	4,203,004	/1 550	557 /71
2003	20,705,575	15,591,100	4,793,302	42 789	592 550
2004	21,350,382	15,010,000	5 330 188	42,703	570 57/
2005	21,050,002	15,007,000	5 250 336	41 612	556 948
2000	21,363,588	15 436 110	5,371,039	42 523	513 916
2008	21,000,000	15 189 050	5,323,610	44 233	494 813
2009	18 703 284	13 744 178	4 481 463	39.658	437.985
2010	19.687.246	14,333,496	4,799,870	37,540	516,341
2011	18.554.120	13.551.416	4,483,999	35.319	483.385
2012	16,288,063	11,995,971	3,825,286	30.056	436,750
I	, ,	, ,	, ,	,	,
2010					
January	1,836,969	1,341,522	447,089	4,148	44,210
February	1,625,407	1,181,007	399,597	3,645	41,158
March	1,535,456	1,114,613	373,565	3,205	44,072
April	1,366,458	995,633	317,902	2,528	50,395
May	1,527,484	1,129,893	353,433	2,613	41,544
June	1,760,264	1,294,123	423,479	3,063	39,599
July	1,917,007	1,401,288	468,702	3,280	43,738
August	1,905,714	1,393,687	463,860	3,411	44,757
September	1,588,834	1,153,963	391,314	2,906	40,652
October	1,408,993	1,012,350	353,393	2,585	40,664
November	1,440,058	1,036,324	361,692	2,695	39,346
December	1,774,601	1,279,092	445,843	3,460	46,205
0044					
2011	1 800 863	1 307 7/1	452 604	4 040	15 170
February	1,003,003	1,072,748	357 302	3 677	30 330
March	1 442 520	1,072,740	336 094	3,077	41 183
Anril	1 334 000	972 440	320 611	2 593	38 357
Мау	1,004,000	1 086 571	343 024	2,000	30,337
lune	1,471,000	1,000,371	395 552	2,014	39,503
	1,004,000	1,240,750	152 /16	3 101	42.082
Διιαμετ	1 838 205	1 251 102	1/2,410	2 856	A2,002
September	1 508 800	1 00/ 57/	272,000	2,000	20 700
Octobor	1 350 329	078 001	3/0.073	2,020	27 0/0
November	1,000,020	014.000	275 EDE	2,210	27.040
leannevori	1,308,974	944,080	3∠3,305	2,329	37,055

2012					
January	1,391,633	1,012,122	333,409	3,164	42,938
February	1,232,563	905,071	285,886	2,797	38,809
March	1,140,974	846,083	255,475	2,577	36,839
April	1,037,996	785,334	218,213	2,064	32,384
May	1,249,868	920,501	292,830	2,263	34,274
June	1,416,152	1,050,959	328,624	2,377	34,192
July	1,723,783	1,271,150	412,576	2,627	37,429
August	1,637,121	1,207,322	389,956	2,581	37,261
September	1,354,391	998,493	320,123	2,223	33,552
October	1,296,510	947,165	312,612	2,054	34,679
November	1,372,937	997,932	336,496	2,468	36,041
December	1,434,135	1,053,838	339,084	2,862	38,352

1,044,244

345,685

2,829

41,990

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

See the Technical Notes for fuel conversion factors.

December

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

1,434,749

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.2.A. Petroleum Liquids: Consumption for Electricity Generation,

by Sector, 2002 - 2012 (Thousand Barrels)

		Electric Pow	er Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totals					
2002	134,415	88,595	39,035	826	5,959
2003	175,136	105,319	61,420	882	7,514
2004	165,107	103,793	56,342	760	4,212
2005	165,137	98,223	62,154	580	4,180
2006	73,821	53,529	17,179	327	2,786
2007	82,433	56,910	22,793	250	2,480
2008	53,846	38,995	13,152	160	1,538
2009	43,562	31,847	9,880	184	1,652
2010	40,103	30,806	8,278	164	855
2011	27,326	20,844	5,633	133	716
2012	22,604	17,521	4,110	272	702
2010					
2010 January	5 587	4 381	1 083	17	106
February	2 156	1 599	454	17	88
March	2,100	1,000	325	10	66
April	2,113	1 633	306	10	63
Mav	3,168	2,593	496	14	65
June	4,485	3.667	750	13	55
Julv	5,228	3,545	1.589	26	68
August	4,245	3,232	944	15	54
September	2,844	2,154	622	13	56
October	2,029	1,581	369	10	69
November	2,001	1,487	436	5	73
December	4,170	3,161	903	14	91
0044					
2011	2 225	2 207	4.005	20	07
January	3,325	2,207	1,005	20	87
Pebluary	2,077	1,390	400	10	62
Iviai ci i	2,100	2,001	206	10	57
Aphi May	2,430	2,091	290	5	52
lune	2,291	1,000	553	5	53
	2,000	1,745	958	14	49
August	2,320	1,300	480	17	49
September	1 834	1,743	342	12	52
October	1,835	1,121	280	10	64
November	1 832	1 488	278	10	55
December	1,952	1,539	343	8	62
2012	T				
January	1 933	1 495	317	28	93

January	1,933	1,495	317	28	93
February	1,544	1,245	218	18	64
March	1,629	1,360	188	16	65
April	1,612	1,339	204	17	52
Мау	1,864	1,441	341	25	57
June	2,320	1,733	519	24	44
July	2,683	2,032	568	32	51
August	2,014	1,597	338	27	52
September	1,591	1,279	242	18	51
October	1,722	1,372	265	21	64
November	1,648	1,282	294	23	48
December	2,045	1,345	617	23	60

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

See the Technical Notes for fuel conversion factors.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.2.B. Petroleum Liquids: Consumption for Useful Thermal Output,

by Sector, 2002 - 2012 (Thousand Barrels)

		Electric Po	wer Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
• • <b>-</b> • •					
Annual I otals	40.000	0	200	204	14 550
2002	12,228	0	280	384	11,008
2003	14,124	0	1,197	012 1 202	12,414
2004	20,034	0	1,301	1,203	12,951
2005	20,494	0	1,392	1,004	10,097
2000	14,077	0	1,100	509	12,303
2007	7,522	0	1,303	441	5 762
2008	7,000	0	1,311	401	5,762
2009	0,120	0	1,301	293	0,004
2010	4,000	0	1,000	212	3,307
2011	3,020	0	1,004	100	2,034
2012	3,097	0	992	122	1,984
2010					
January	606	0	105	31	470
February	504	0	78	26	401
March	335	0	46	7	281
April	355	0	86	9	260
Mav	340	0	93	14	232
June	304	0	89	13	202
Julv	392	0	90	34	268
August	337	0	91	26	220
September	313	0	88	9	215
October	398	0	95	5	298
November	431	0	128	8	296
December	552	0	97	31	424
		-			
2011					
January	538	0	94	69	375
February	370	0	72	26	272
March	333	0	75	9	249
April	287	0	83	3	201
May	287	0	82	7	198
June	286	0	82	4	200
July	272	0	87	8	176
August	284	0	92	8	184
September	280	0	89	11	180
October	311	0	87	5	219
November	293	0	83	14	195
December	286	0	76	3	207
l I					
2012					

2012					
January	554	0	117	51	386
February	242	0	81	4	158
March	267	0	53	8	207
April	211	0	66	2	144
May	229	0	86	2	141
June	215	0	90	4	121
July	222	0	82	23	117
August	221	0	82	7	132
September	194	0	79	2	112
October	271	0	87	2	182
November	228	0	84	8	135
December	242	0	85	8	149

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

See the Technical Notes for fuel conversion factors.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.2.C. Petroleum Liquids: Consumption for Electricity Generation and Useful Thermal Output, by Sector, 2002 - 2012 (Thousand Barrels)

		Electric Powe	er Sector		
			Independent	Commercial	Industria
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Secto
nnual Totals			r		
2002	146,643	88,595	39,320	1,210	17,51
2003	189,260	105,319	62,617	1,394	19,92
2004	185,761	103,793	57,843	1,963	22,16
2005	185,631	98,223	63,546	1,584	22,27
2006	87,898	53,529	18,332	886	15,15
2007	95,895	56,910	24,097	691	14,19
2008	61,379	38,995	14,463	621	7,30
2009	51,690	31,847	11,181	477	8,18
2010	44,968	30,806	9,364	376	4,42
2011	31,152	20,844	6,637	301	3,37
2012	25,702	17,521	5,102	394	2,68
010					
January	6,193	4,381	1,188	48	57
February	2,660	1,599	532	41	48
March	2,512	1,775	371	18	34
April	2,367	1,633	392	19	32
May	3,507	2,593	589	28	29
June	4,789	3,667	839	26	25
July	5,620	3,545	1,679	59	33
August	4,582	3,232	1,035	40	27
September	3,157	2,154	711	22	27
October	2,427	1,581	463	15	36
November	2,433	1,487	564	13	36
December	4,722	3,161	1,000	46	51
		I			
011					
January	3,863	2,207	1,099	95	46
February	2,447	1,590	472	42	34
March	2,493	1,737	425	19	31
April	2,736	2,091	380	8	25
May	2,578	1,886	430	12	25
June	2.642	1.745	636	9	25
Julv	3,198	1,906	1.045	23	22
August	2.573	1,749	572	20	
September	2.114	1.427	431	23	23
October	2,145	1 481	367	14	20
November	2,140	1 488	361	24	20
December	2,124	1,400	J10	11	20
December	2,200	1,008	419	11	20

2012					
January	2,487	1,495	433	79	479
February	1,787	1,245	299	22	222
March	1,897	1,360	241	24	272
April	1,824	1,339	270	18	196
May	2,093	1,441	427	27	198
June	2,534	1,733	608	28	165
July	2,905	2,032	650	55	167
August	2,236	1,597	421	34	184
September	1,784	1,279	322	20	163
October	1,993	1,372	351	23	246
November	1,875	1,282	378	32	184
December	2,287	1,345	702	31	209

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

See the Technical Notes for fuel conversion factors.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.2.D. Petroleum Liquids: Consumption for Electricity Generation,

by Sector, 2002 - 2012 (Billion Btus)

		Electric Po	wer Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totala					
	835 /81	553 300	2/1 802	3 053	36.2/13
2002	1 080 307	658 868	380 378	5 358	30,243 14 702
2003	1,009,007	651 712	350,093	3,530 4 544	25 606
2004	1,001,004	618 811	387 355	3 469	25,000
2006	459,392	335 130	105,312	1 963	16 987
2000	512 423	355 999	139 977	1,505	14 942
2008	332,367	242,379	79.816	957	9 215
2000	266,508	196.346	59 277	1 101	9 784
2010	244 114	188,987	49 042	970	5 115
2011	163,954	125,755	33,166	801	4,233
2012	134,956	105,179	24,081	1,618	4,078
2010					
January	33,737	26,715	6,282	100	639
February	12,882	9,681	2,578	89	534
March	13,180	10,815	1,900	68	397
April	12,156	9,948	1,773	61	375
May	19,351	15,956	2,926	84	386
June	27,665	22,803	4,455	77	329
July	32,279	22,030	9,689	153	406
August	26,126	20,015	5,703	88	319
September	17,357	13,250	3,699	75	333
October	12,267	9,642	2,154	58	412
November	12,024	8,970	2,587	32	435
December	25,091	19,162	5,295	84	549
2011					
January	20.010	13.314	6.015	160	521
February	12.446	9,595	2,331	.00	425
March	12,977	10,490	2.054	57	376
April	14,715	12.631	1.713	32	340
Mav	13.840	11.454	2.050	29	307
June	14,196	10.558	3,296	28	313
Julv	17.692	11,583	5,739	86	284
August	13.843	10.674	2.810	72	286
September	10.910	8,569	1.960	76	305
October	10.891	8,840	1.613	57	381
November	10.872	8,879	1,605	61	326
December	11,562	9,169	1,978	47	368
2012					

2012					
January	11,656	9,046	1,892	167	551
February	9,260	7,500	1,282	106	372
March	9,708	8,119	1,111	97	380
April	9,570	7,972	1,196	98	304
May	11,111	8,649	1,979	148	335
June	13,900	10,391	3,117	141	251
July	16,184	12,289	3,412	190	293
August	12,079	9,621	2,001	159	298
September	9,471	7,653	1,416	106	297
October	10,239	8,185	1,552	127	376
November	9,855	7,694	1,743	139	279
December	11,923	8,060	3,380	139	343

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

See the Technical Notes for fuel conversion factors.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.2.E. Petroleum Liquids: Consumption for Useful Thermal Output,

by Sector, 2002 - 2012 (Billion Btus)

		Electric Po	wer Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totals			4.000	0.070	= ( = 0.0
2002	/6,/3/	0	1,669	3,276	/1,/88
2003	85,488	0	6,963	3,176	75,349
2004	124,809	0	8,592	7,219	108,997
2005	125,689	0	8,134	6,145	111,410
2006	87,137	0	6,740	3,481	76,916
2007	82,768	0	7,602	2,754	72,412
2008	45,481	0	7,644	2,786	35,051
2009	48,912	0	7,557	1,802	39,552
2010	29,243	0	6,402	1,297	21,545
2011	22,799	0	5,927	1,039	15,833
2012	18,233	0	5,871	746	11,616
204.0					
	3 648	0	614	190	2 843
February	3 027	0	422	157	2,010
March	2 015	0	272	43	1 699
Anril	2,010	0	506	55	1,000
/ (piii Mav	2,110	0	554	85	1,002
lune	1 826	0	531	78	1 217
July	2 357	0	534	209	1 613
August	2,007	0	541	159	1,010
September	1 886	0	526	55	1,022
October	2 401	0	565	30	1,806
November	2,101	0	765	46	1,000
December	3,316	0	572	187	2 557
Docombor	0,010	•	012	101	2,001
2011					
January	3,261	0	554	434	2,273
February	2,197	0	415	169	1,613
March	1,988	0	443	56	1,490
April	1,702	0	495	16	1,191
May	1,704	0	489	42	1,173
June	1,706	0	489	23	1,193
July	1,614	0	517	53	1,045
August	1,680	0	543	47	1,090
September	1,656	0	527	65	1,063
October	1,849	0	515	29	1,304
November	1,736	0	490	86	1,160
December	1,708	0	452	20	1,236
L I.	·				· ·
2012					
January	3,326	0	697	315	2,313

2012					
January	3,326	0	697	315	2,313
February	1,422	0	479	24	919
March	1,564	0	315	49	1,200
April	1,234	0	388	11	835
May	1,345	0	510	14	821
June	1,256	0	530	24	702
July	1,304	0	482	146	676
August	1,302	0	489	42	771
September	1,135	0	468	14	653
October	1,600	0	511	11	1,077
November	1,338	0	498	48	792
December	1,408	0	505	46	857

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

See the Technical Notes for fuel conversion factors.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.2.F. Petroleum Liquids: Consumption for Electricity Generation and Useful Thermal Output, by Sector, 2002 - 2012 (Billion Btus)

		Electric Pow	ver Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totals					
2002	912,218	553,390	243,561	7,229	108,031
2003	1,174,795	658,868	387,341	8,534	120,051
2004	1,156,763	651,712	358,685	11,763	134,603
2005	1,160,733	618,811	395,489	9,614	136,820
2006	546,529	335,130	112,052	5,444	93,903
2007	595,191	355,999	147,579	4,259	87,354
2008	377,848	242,379	87,460	3,743	44,266
2009	315,420	196,346	66,834	2,903	49,336
2010	273,357	188,987	55,444	2,267	26,660
2011	186,753	125,755	39,093	1,840	20,066
2012	153,189	105,179	29,952	2,364	15,695
2010					
January	37,385	26,715	6,896	291	3,483
February	15,909	9,681	3,000	247	2,981
March	15,196	10,815	2,172	111	2,097
April	14,269	9,948	2,279	116	1,927
May	21,394	15,956	3,480	169	1,790
June	29,491	22,803	4,986	155	1,546
July	34,635	22,030	10,223	363	2,019
August	28,148	20,015	6,244	247	1,641
September	19,243	13,250	4,225	130	1,637
October	14,668	9,642	2,719	88	2,219
November	14,613	8,970	3,352	78	2,213
December	28,407	19,162	5,867	271	3,107
•					
2011					
January	23,271	13,314	6,569	594	2,794
February	14,643	9,595	2,746	264	2,038
March	14,965	10,490	2,497	113	1,866
April	16,417	12,631	2,208	47	1,531
May	15,544	11,454	2,539	71	1,480
June	15,901	10,558	3,785	52	1,507
July	19,306	11,583	6,256	138	1,329
August	15,522	10,674	3,353	119	1,376
September	12,566	8,569	2,487	142	1,369
October	12,740	8,840	2,128	86	1,685
November	12,608	8,879	2,095	148	1,487
December	13,269	9,169	2,429	67	1,605
I	i	· · · ·	i		
2012					
January	14 982	9.046	2 589	483	2 864

2012					
January	14,982	9,046	2,589	483	2,864
February	10,682	7,500	1,761	131	1,291
March	11,271	8,119	1,425	146	1,580
April	10,803	7,972	1,584	109	1,139
May	12,456	8,649	2,489	162	1,156
June	15,156	10,391	3,647	165	952
July	17,488	12,289	3,893	337	969
August	13,381	9,621	2,490	201	1,069
September	10,606	7,653	1,883	120	950
October	11,839	8,185	2,064	138	1,453
November	11,194	7,694	2,241	187	1,071
December	13,330	8,060	3,885	185	1,200

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

See the Technical Notes for fuel conversion factors.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

### Table 5.3.A. Petroleum Coke: Consumption for Electricity Generation,

by Sector, 2002 - 2012 (Thousand Tons)

		Electric Pov	wer Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
	C 020	0.405	2 500	2	4.420
2002	0,830	2,120	3,380	2	1,130
2003	0,303	2,334	3,100	۲۲	541
2004	7,077	4,130	2,900	1	341
2003	0,000	4,130	3,740	1	402
2000	6.036	3,019	3,200	۱ ۲	400
2007	5,030	2,000	2,715	1	512
2008	3,417	2,290	2,704	1	410
2009	4,021	2,701	1,724	۱ ۲	212
2010	4,994	3,325	1,334	1	286
2011	3,012	2 105	756	1	812
2012	5,075	2,105	730	I	012
2010					
January	433	283	121	0	29
February	404	258	120	0	25
March	438	308	108	0	23
April	382	253	107	0	22
May	415	261	129	0	25
June	493	319	144	0	30
July	524	340	155	0	29
August	423	286	106	0	31
September	394	296	75	0	23
October	362	245	92	0	25
November	317	201	89	0	27
December	408	274	108	0	25
2011					
January	552	400	124	0	28
February	431	295	114	0	22
March	517	344	151	0	22
April	336	218	94	0	24
May	357	232	101	0	24
June	432	302	107	0	22
July	510	359	131	0	19
August	464	330	110	0	24
September	454	333	95	0	26
October	338	229	83	0	25
November	257	155	77	0	25
December	365	252	88	0	25

2012					
January	476	297	92	0	87
February	363	230	77	0	56
March	226	107	61	0	58
April	212	120	37	0	55
May	255	150	51	0	55
June	280	169	53	0	58
July	307	182	62	0	63
August	338	170	87	0	80
September	314	180	61	0	73
October	280	156	64	0	60
November	314	175	55	0	84
December	308	170	56	0	82

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

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Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases. See the Technical Notes for fuel conversion factors.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.3.B. Petroleum Coke: Consumption for Useful Thermal Output,

by Sector, 2002 - 2012 (Thousand Tons)

				Independent	Commercial	Industria
	Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annu	al Totals					
Annua	2002	517	0	111	6	399
	2002	763	0	80	9	675
	2004	1.043	0	237	8	798
	2005	783	0	206	8	568
	2006	1,259	0	195	9	1,055
	2007	1,262	0	162	11	1,090
	2008	897	0	119	9	769
	2009	1,007	0	126	8	873
	2010	1,059	0	98	11	950
	2011	1,080	0	112	6	962
	2012	1,346	0	113	11	1,222
2010	· · ·					
	January	92	0	10	1	81
	February	93	0	10	1	82
	March	84	0	12	1	71
	April	76	0	9	1	66
	May	84	0	10	0	75
	June	93	0	8	0	86
<u> </u>	July	89	0	8	0	80
	August	8/	0	2	1	84
	September	82	0	2	1	75
<u> </u>	October	91	0	9	1	81
<u> </u>	November	97	0	11	1	84
	December	91	0	9	2	81
2011						
	January	93	0	5	1	86
	February	90	0	9	1	
	March	85	0	11	1	73
	April	92	0	9	0	83
	May	95	0	11	0	84
	June	89	0	9	0	80
	July	89	0	11	0	79
	August	81	0	11	0	70
	September	90	0	10	0	80
	October	91	0	7	0	84
	November	88	0	9	1	79
	December	95	0	10	1	84

2012					
January	128	0	11	1	116
February	108	0	11	1	96
March	108	0	10	1	97
April	87	0	9	0	78
Мау	91	0	11	0	80
June	100	0	6	0	94
July	118	0	9	1	108
August	133	0	10	1	122
September	116	0	9	1	105
October	117	0	9	1	107
November	122	0	9	1	112
December	118	0	10	1	107

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases. See the Technical Notes for fuel conversion factors.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.3.C. Petroleum Coke: Consumption for Electricity Generation and Useful Thermal Output, by Sector. 2002 - 2012 (Thousand Tons)

		Electric Pow	ver Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
· · · · ·					
Annual Totals	7.050	0.405	0.004		1 500
2002	7,353	2,125	3,691	8	1,529
2003	7,067	2,554	3,245	11	1,257
2004	8,721	4,150	3,223	9	1,339
2005	9,113	4,130	3,953	9	1,020
2006	8,622	3,619	3,482	10	1,511
2007	7,299	2,808	2,877	12	1,602
2008	6,314	2,296	2,823	10	1,184
2009	5,828	2,761	1,850	9	1,209
2010	6,053	3,325	1,452	12	1,264
2011	6,092	3,449	1,388	6	1,248
2012	5,021	2,105	869	13	2,034
2010					
January	525	283	130	1	110
February	497	258	131	1	106
March	522	308	119	1	94
April	458	253	116	1	88
May	500	261	139	0	100
June	586	319	151	0	116
July	613	340	163	0	109
August	510	286	108	1	115
September	475	296	76	1	102
October	453	245	101	1	106
November	414	201	100	2	111
December	499	274	117	2	106
2011					
January	645	400	129	1	114
February	521	295	122	1	102
March	603	344	162	1	95
April	428	218	103	0	107
May	452	232	112	0	108
June	521	302	117	0	102
July	599	359	142	0	98
August	545	330	121	0	94
September	545	333	105	0	106
October	429	229	90	0	109

2012					
January	605	297	103	2	203
February	470	230	88	1	152
March	335	107	72	1	155
April	299	120	46	0	133
Мау	346	150	61	0	135
June	380	169	59	0	152
July	426	182	72	1	171
August	471	170	97	1	203
September	430	180	70	1	178
October	397	156	73	1	167
November	435	175	63	1	196
December	426	170	66	1	188

155

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Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases. See the Technical Notes for fuel conversion factors.

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

345

460

November

December

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.3.D. Petroleum Coke: Consumption for Electricity Generation,

by Sector, 2002 - 2012 (Billion Btus)

		Electric Pow	ver Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
					1
Annual Totals		r			
2002	178,725	57,296	102,224	48	19,158
2003	176,657	69,695	90,102	65	16,796
2004	216,047	116,086	83,979	33	15,949
2005	234,217	115,727	105,163	33	13,295
2006	208,518	102,117	92,643	33	13,726
2007	170,166	77,941	77,135	45	15,045
2008	152,933	64,843	76,416	37	11,638
2009	136,474	77,919	48,776	32	9,747
2010	141,774	94,331	38,235	44	9,165
2011	144,406	99,257	36,923	20	8,206
2012	105,488	60,862	21,643	39	22,944
2010	1	-			
January	12,265	7,995	3,431	5	835
February	11,386	7,244	3,415	4	723
March	12,395	8,660	3,054	6	676
April	10,813	7,146	3,029	4	635
May	11,779	7,415	3,630	0	733
June	13,964	9,060	4,043	0	861
July	14,869	9,661	4,362	0	845
August	12,020	8,153	2,979	4	884
September	11,265	8,455	2,112	4	693
October	10,338	6,953	2,628	5	753
November	9,051	5,728	2,519	6	798
December	11,628	7,861	3,031	7	729
2011					
January	15,806	11,407	3,591	5	802
February	12,355	8,480	3,247	4	624
March	14,855	9,896	4,321	5	633
April	9,679	6,299	2,693	0	686
May	10,278	6,675	2,894	0	709
June	12,476	8,724	3,103	0	649
July	14,730	10,320	3,844	0	565
August	13,397	9,457	3,259	0	681
September	13,161	9,629	2,800	0	732
October	9,750	6,619	2,414	0	717
November	7,377	4,473	2,205	2	697
December	10,543	7,278	2,551	4	710
2012					

2012					
January	13,587	8,575	2,622	5	2,385
February	10,411	6,655	2,212	4	1,540
March	6,477	3,067	1,748	4	1,659
April	6,099	3,455	1,068	0	1,576
May	7,347	4,327	1,464	0	1,556
June	8,142	4,967	1,528	0	1,647
July	8,862	5,293	1,759	4	1,806
August	9,726	4,939	2,498	4	2,285
September	9,046	5,209	1,746	4	2,087
October	8,023	4,491	1,824	5	1,703
November	8,977	5,008	1,569	4	2,396
December	8,791	4,876	1,605	4	2,306

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases. See the Technical Notes for fuel conversion factors.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.3.E. Petroleum Coke: Consumption for Useful Thermal Output,

by Sector, 2002 - 2012 (Billion Btus)

		Electric Po	wer Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Lotals	44.005		0.400	470	44.004
2002	14,395	0	3,192	179	11,024
2003	21,170	0	2,282	244	18,644
2004	29,342	0	6,768	226	22,347
2005	22,224	0	5,935	228	16,061
2006	38,169	0	5,672	236	32,262
2007	38,033	0	4,710	303	33,019
2008	27,100	0	3,441	243	23,416
2009	29,974	0	3,652	213	26,109
2010	31,303	0	2,855	296	28,152
2011	31,943	0	3,244	153	28,546
2012	38,777	0	3,281	315	35,181
2010					
January	2 683	0	285	33	2,365
February	2,000	0	302	29	2,000
March	2,170	0	338	36	2,100
April	2,424	0	255	22	1 980
Mav	2,207	0	280	0	2 217
June	2,400	0	200	0	2,217
July	2,710	0	242	0	2,400
	2,020	0	52	29	2,017
Sentember	2,523	0	54	23	2,443
October	2,004	0	252	32	2,402
November	2,721	0	324	41	2,407
December	2,688	0	250	46	2,303
	,	-			,
2011					
January	2,698	0	152	35	2,511
February	2,661	0	250	29	2,383
March	2,502	0	317	34	2,151
April	2,723	0	269	0	2,455
May	2,806	0	308	0	2,499
June	2,660	0	273	0	2,386
July	2,682	0	311	0	2,371
August	2,420	0	307	0	2,113
September	2,690	0	301	0	2,389
October	2,698	0	212	0	2,485
November	2,601	0	254	16	2,331
December	2,802	0	292	38	2,472
I					
2012					

2012					
January	3,667	0	315	40	3,312
February	3,132	0	307	34	2,791
March	3,138	0	304	32	2,802
April	2,481	0	264	2	2,215
May	2,628	0	315	0	2,313
June	2,922	0	160	0	2,763
July	3,418	0	269	30	3,120
August	3,816	0	279	36	3,502
September	3,349	0	274	35	3,040
October	3,402	0	257	37	3,108
November	3,480	0	256	33	3,191
December	3,343	0	283	36	3,024

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases. See the Technical Notes for fuel conversion factors.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.3.F. Petroleum Coke: Consumption for Electricity Generation and Useful Thermal Output,by Sector, 2002 - 2012 (Billion Btus)

		Electric Pov	ver Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totals	102 120	E7 200	105 416	207	20.492
2002	193,120	57,296	105,416	227	30,182
2003	197,827	69,695	92,384	309	35,440
2004	245,389	116,086	90,747	259	38,297
2005	256,441	115,727	111,098	260	29,356
2006	246,687	102,117	98,314	269	45,987
2007	208,198	77,941	81,845	348	48,064
2008	180,034	64,843	79,856	280	35,055
2009	166,449	77,919	52,428	245	35,856
2010	173,078	94,331	41,090	340	37,317
2011	176,349	99,257	40,167	173	36,752
2012	144,266	60,862	24,925	353	58,126
2010					
2010 January	14 949	7 995	3 716	38	3 100
February	14,545	7,333	3,710	33	3 162
March	14,130	8 660	3,717	35 42	2 726
Anril	13,070	7 146	3 284	26	2,720
Арті Мау	13,070	7,140	3,204	20	2,013
luno	14,277	9,060	3,911	0	2,951
	10,000	9,000	4,200	0	3,004
July	17,409	9,001	4,004	22	3,223
August	14,040	0,100	3,031	<u> </u>	3,328
September	13,799	0,400	2,100	32	3,140
Voluber	13,039	0,900	2,000	37	3,190
November	11,919	5,728	2,843	47	3,301
December	14,316	7,801	3,281	53	3,122
2011					
January	18,504	11,407	3,743	40	3,313
February	15,016	8,480	3,496	33	3,007
March	17,356	9,896	4,638	39	2,784
April	12,402	6,299	2,962	0	3,141
May	13.085	6,675	3,202	0	3,208
June	15,135	8,724	3,376	0	3.035
Julv	17,412	10,320	4,156	0	2.936
August	15.816	9.457	3.565	0	2.794
September	15.851	9.629	3.101	0	3.122
October	12 448	6 619	2 626	0	3 203

2012					
January	17,254	8,575	2,937	45	5,697
February	13,542	6,655	2,519	38	4,331
March	9,615	3,067	2,051	36	4,461
April	8,581	3,455	1,332	2	3,791
Мау	9,975	4,327	1,779	0	3,869
June	11,064	4,967	1,688	0	4,409
July	12,280	5,293	2,028	34	4,925
August	13,543	4,939	2,777	40	5,787
September	12,395	5,209	2,020	39	5,127
October	11,425	4,491	2,081	41	4,811
November	12,457	5,008	1,825	37	5,587
December	12,134	4,876	1,888	40	5,330

4,473

7,278

2,459

2,843

18

42

3,028

3,182

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases. See the Technical Notes for fuel conversion factors.

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

9,978

13,345

November

December

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

### Table 5.4.A. Natural Gas: Consumption for Electricity Generation,

by Sector, 2002 - 2012 (Million Cubic Feet)

		Electric Powe	er Sector		
Period	Total (all sectors)	Electric Utilities	Independent Power Producers	Commercial	Industrial
i chou		Licotrio otinitico	i ower i roudoers		
nnual Totals					
2002	6,126,062	2,259,684	3,148,595	32,545	685,239
2003	5,616,135	1,763,764	3,145,485	38,480	668,407
2004	5,674,580	1,809,443	3,265,896	32,839	566,401
2005	6,036,370	2,134,859	3,349,921	33,785	517,805
2006	6,461,615	2,478,396	3,412,826	34,623	535,770
2007	7,089,342	2,736,418	3,765,194	34,087	553,643
2008	6,895,843	2,730,134	3,612,197	33,403	520,109
2009	7,121,069	2,911,279	3,655,712	34,279	519,799
2010	7,680,185	3,290,993	3,794,423	39,462	555,307
2011	7,883,865	3,446,087	3,819,107	47,170	571,501
2012	9,484,710	4,101,927	4,686,260	63,116	633,407
010					
January	570,204	244,970	274.050	3,162	48.023
February	501,790	211.934	244.016	2.894	42,945
March	478,851	207,974	223,630	2,972	44,275
April	493,588	210,270	238,616	2,709	41,994
May	582,287	261,882	273,632	2,661	44,111
June	731,357	314,471	366,984	2,931	46,970
July	922,648	387,996	480,611	3,659	50,382
August	971,855	411,663	503,418	3,847	52,927
September	723,230	306,156	365,331	3,447	48,295
October	594,338	260,110	287,180	3,471	43,576
November	519,375	219,357	253,331	3,345	43,341
December	590,663	254,209	283,622	4,364	48,467
011					
	563 712	238 731	273 552	3 5 1 8	/7 010
February	505,12	208,813	250,551	3,069	42,692
March	503,090	217 538	230,331	3,000	42,052
April	545 924	243,866	253,900	3.062	45,000
May	598 689	268 818	279 002	4 043	46,826
June	727 189	330,305	344 944	3 957	47,982
July	967 125	430 187	478,936	5,316	52 686
August	951 425	421 042	471 544	5,01	53 838
September	711 980	306 699	352 213	4 290	48 779
October	599 544	266 740	284 312	3 727	44 764
November	568 007	242 306	275 414	3,709	46 579
December	642,055	271,041	315,311	4,309	51,394
		•	•	•	
.012		005 404	005 705	E opel	E4 070
January	677,117	285,194	335,785	5,065	51,072
January	672 278	285,194	335,785	5,065	

2012					
January	677,117	285,194	335,785	5,065	51,072
February	672,278	274,977	343,616	4,955	48,730
March	703,533	295,548	354,510	5,129	48,345
April	741,560	321,202	367,445	5,044	47,869
May	843,383	376,968	407,974	5,263	53,180
June	912,469	403,071	448,815	5,838	54,745
July	1,118,369	492,043	559,652	7,312	59,363
August	1,038,691	447,137	526,648	5,924	58,982
September	835,109	358,829	417,952	5,014	53,314
October	700,348	304,811	339,272	4,621	51,645
November	611,680	265,122	290,769	4,472	51,317
December	630,173	277,026	293,821	4,479	54,847

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.4.B. Natural Gas: Consumption for Useful Thermal Output,

by Sector, 2002 - 2012 (Million Cubic Feet)

		Electric Powe	er Sector		
Destant			Independent	Commercial	Industria
Period	l otal (all sectors)	Electric Utilities	Power Producers	Sector	Secto
nual Totals					
2002	860,024	0	263,619	41,435	554,97
2003	721,267	0	225,967	19,973	475,32
2004	1,052,100	0	388,424	39,233	624,44
2005	984,340	0	384,365	34,172	565,8
2006	942,817	0	330,878	33,112	578,8
2007	872,579	0	339,796	35,987	496,7
2008	793,537	0	326,048	32,813	434,6
2009	816,787	0	305,542	41,275	469,9
2010	821,775	0	301,769	46,324	473,6
2011	839,681	0	308,669	39,856	491,1
2012	886,103	0	322,607	47,883	515,6
10 January	72 867	0	26 701	4 086	/1 0
Eebruary	64.030	0	20,791	3 731	36.6
March	68.097	0	25,005	3,731	30,0
April	62 604	0	23,233	3 270	36.7
Мау	64,675	0	22,390	3,279	37.4
lune	64,855	0	24,130	3 254	37,4
	74.050	0	24,210	1 / 152	
	74,030	0	20,070	4,455	/1,0
Sentember	67 954	0	25,321	4,935	38.6
October	67 303	0	23,233	3,960	40.3
November	66,220	0	23,073	3,300	
December	74.282	0	26,442	4.096	43.7
			,	.,	,.
11	-	-			
January	72,765	0	27,509	3,590	41,6
February	65,092	0	24,322	2,962	37,8
March	66,500	0	24,958	2,875	38,6
April	64,265	0	23,687	2,685	37,8
May	67,344	0	24,178	3,047	40,1
June	66,791	0	24,165	2,912	39,7
July	77,883	0	29,452	3,910	44,5
August	78,356	0	28,864	3,877	45,6
September	70,438	0	25,286	3,339	41,8
October	66,780	0	23,880	3,155	39,7
November	67,698	0	24,826	3,422	39,4
December	75,769	0	27,542	4,083	44,14

2012					
January	75,174	0	27,843	4,072	43,259
February	69,960	0	25,937	3,869	40,154
March	70,324	0	24,040	3,743	42,542
April	71,587	0	25,691	3,484	42,412
May	72,877	0	27,525	3,543	41,808
June	74,822	0	27,995	3,799	43,028
July	82,618	0	29,994	4,798	47,827
August	80,621	0	30,153	4,661	45,807
September	72,357	0	25,807	4,292	42,258
October	70,985	0	25,112	4,005	41,867
November	69,240	0	23,855	3,809	41,577
December	75,537	0	28,655	3,809	43,073

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.4.C. Natural Gas: Consumption for Electricity Generation and Useful Thermal Output, by Sector, 2002 - 2012 (Million Cubic Feet)

		Electric Powe	er Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totals					
2002	6 986 087	2 259 684	3 412 213	73 980	1 240 209
2002	6 337 402	1 763 764	3 371 452	58 453	1 143 734
2004	6.726.679	1.809.443	3.654.320	72.072	1.190.844
2005	7.020.709	2.134.859	3.734.286	67.957	1.083.607
2006	7,404,432	2,478,396	3,743,704	67,735	1.114.597
2007	7,961,922	2,736,418	4,104,991	70.074	1.050.439
2008	7,689,380	2.730.134	3.938.245	66.216	954.785
2009	7,937,856	2,911,279	3,961,254	75,555	989,769
2010	8,501,960	3,290,993	4,096,192	85,786	1,028,990
2011	8,723,546	3,446,087	4,127,777	87,026	1,062,657
2012	10,370,812	4,101,927	5,008,867	110,999	1,149,020
0040					
	642.072	244.070	200 042	7 040	00.012
January	565 820	244,970	300,042	6,626	90,013
March	546 048	211,934	207,001	6,620	79,500
April	556 102	207,974	240,009	5.088	79 722
April	646.062	210,270	201,212	5,900	91 557
luno	706 212	201,002	301 10/	6 185	84 362
	996,697	387.006	509 185	8 111	04,302
	1 0/6 602	411 663	531 340	8 801	91,403
Sentember	701 18/	306 156	390,566	7 /81	86 980
October	661 732	260,130	310 253	7,401	83 937
November	585 595	210,110	277 182	7,431	81 924
December	664,945	254,209	310,065	8,461	92,210
	,	,	,	,	,
2011					
January	636,477	238,731	301,061	7,108	89,577
February	570,218	208,813	274,873	6,032	80,500
March	569,590	217,538	264,388	6,044	81,620
April	610,190	243,866	277,587	5,747	82,990
Мау	666,033	268,818	303,180	7,090	86,945
June	793,979	330,305	369,109	6,869	87,696
July	1,045,008	430,187	508,388	9,226	97,207
August	1,029,781	421,042	500,407	8,878	99,454
September	782,418	306,699	377,499	7,629	90,591
October	666,323	266,740	308,192	6,882	84,509
November	635,705	242,306	300,240	7,130	86,029
December	717,824	271,041	342,852	8,392	95,539
2012					
lopuond	752 201	205 404	202 020	0.407	04.004

2012					
January	752,291	285,194	363,628	9,137	94,331
February	742,237	274,977	369,553	8,824	88,883
March	773,857	295,548	378,550	8,872	90,887
April	813,147	321,202	393,136	8,528	90,281
May	916,260	376,968	435,499	8,806	94,988
June	987,291	403,071	476,810	9,637	97,774
July	1,200,988	492,043	589,645	12,110	107,190
August	1,119,312	447,137	556,802	10,585	104,789
September	907,466	358,829	443,759	9,306	95,572
October	771,333	304,811	364,384	8,626	93,512
November	680,920	265,122	314,624	8,281	92,894
December	705,710	277,026	322,476	8,288	97,920

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

### Table 5.4.D. Natural Gas: Consumption for Electricity Generation,

by Sector, 2002 - 2012 (Billion Btus)

		Electric Powe	er Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totals					
2002	6 249 585	2 307 358	3 214 286	30 626	697 315
2002	5 735 770	1 809 003	3 200 057	39 424	687,286
2004	5.827.470	1,857,247	3,351,469	33.623	585,132
2005	6.212.116	2.198.098	3.444.875	34.645	534,498
2006	6.643.926	2,546,169	3.508.597	35.473	553.687
2007	7,287,714	2,808,500	3,872,646	34,872	571,697
2008	7,087,191	2,803,283	3,712,872	34,138	536,899
2009	7,301,522	2,981,285	3,750,080	35,046	535,111
2010	7,852,665	3,359,035	3,882,995	40,356	570,279
2011	8,052,309	3,511,732	3,906,484	48,509	585,584
2012	9,696,575	4,179,725	4,802,741	64,987	649,122
0040					
	592 002	240.024	280 400	2 225	40.225
Eobruary	512.097	249,924	200,499	3,230	49,333
March	480.636	210,333	249,032	2,900	44,121
April	409,030 504 508	212,200	220,011	3,030	43,301
Дри	504,390	214,304	244,312	2,707	45,155
lune	747 778	320 023	375 608	2,712	43,340
	943 538	396.426	491 656	2,534	51 714
	993 608	420,430	514 923	3,037	54 318
September	740.053	312 993	373 945	3,526	49 589
October	608.011	265 734	294 030	3 549	44,699
November	530,776	223,630	259 174	3 423	44 549
December	603,269	258,885	290,192	4,476	49,717
· · · ·	·	·			
2011					
January	575,521	243,212	279,664	3,624	49,021
February	516,427	212,934	256,497	3,160	43,836
March	513,724	221,498	244,797	3,258	44,171
April	557,693	248,459	259,863	3,145	46,225
May	611,133	273,835	285,175	4,157	47,965
June	742,708	336,934	352,589	4,066	49,119
July	987,734	438,636	489,752	5,457	53,889
August	972,096	429,646	482,196	5,139	55,114
September	727,690	312,770	360,489	4,416	50,015
October	612,031	271,503	290,845	3,834	45,849
November	579,856	246,548	281,804	3,817	47,686
December	655,696	2/5,/56	322,811	4,435	52,694
2012					
	004.050	000.000	a (a a = )		

2012					
January	691,050	289,886	343,654	5,205	52,306
February	686,769	279,714	352,021	5,096	49,939
March	718,581	300,651	363,088	5,277	49,565
April	757,509	327,112	376,092	5,194	49,111
May	861,735	383,976	417,780	5,406	54,573
June	933,301	411,234	459,926	6,014	56,127
July	1,143,646	502,138	573,074	7,541	60,893
August	1,062,885	456,248	540,239	6,106	60,293
September	854,055	365,700	428,593	5,167	54,595
October	716,356	310,484	348,176	4,757	52,940
November	625,552	270,068	298,319	4,610	52,555
December	645,135	282,515	301,780	4,616	56,225

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

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Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

### Table 5.4.E. Natural Gas: Consumption for Useful Thermal Output,

by Sector, 2002 - 2012 (Billion Btus)

		Electric Power Sector			
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totals					
2002	885,987	0	267,675	45,359	572,953
2003	762,779	0	250,120	21,238	491,421
2004	1,085,191	0	398,476	40,122	646,593
2005	1,008,404	0	392,842	35,037	580,525
2006	968,574	0	339,047	33,928	595,599
2007	894,272	0	347,181	36,689	510,402
2008	813,794	0	333,197	33,434	447,163
2009	836,863	0	312,553	42,032	482,279
2010	841,521	0	308,246	47,001	486,274
2011	861,006	0	315,411	40,976	504,619
2012	909,087	0	330,354	48,944	529,788
	74 586	0	27 368	1 1 1 8	43.070
January	65 530	0	21,300	4,140	40,070
March	60 750	0	24,100	3,100	31,313
Nidi Ci i	64.065		23,010	3,003	40,270
Артт	66.246	0	23,002	3,330	37,000
Ividy	00,240 66,469	0	24,009	১,⊺∠১ ২.২০০	30,404 29,207
Julie	00,400	0	24,772	3,299	२०,२२। ४२ ११२
	70,000	0	29,200	4,014 5,026	42,113
Augusi	60,610	0	20,302	3,020	43,034
October	69,010	0	20,707	4,030	39,740
Nevember	00,903	0	23,523	4,017	41,413
December	76.001		24,329	3,039	39,004
December	70,091	V	27,005	4,100	44,920
2011					
January	74,528	0	28,057	3,686	42,785
February	66,742	0	24,863	3,042	38,837
March	68,226	0	25,457	2,958	39,812
April	65,865	0	24,174	2,759	38,932
Мау	69,019	0	24,680	3,131	41,208
June	68,611	0	24,792	2,993	40,826
July	79,769	0	30,061	4,015	45,693
August	80,249	0	29,349	3,988	46,912
September	72,408	0	25,930	3,442	43,036
October	68,525	0	24,469	3,248	40,808
November	69,359	0	25,380	3,518	40,461
December	77,705	0	28,198	4,198	45,309
2012					
2012	77.444		00 545	4.400	

2012					
January	77,111	0	28,515	4,162	44,434
February	71,774	0	26,572	3,955	41,247
March	72,137	0	24,594	3,827	43,717
April	73,470	0	26,290	3,562	43,618
Мау	74,851	0	28,159	3,622	43,070
June	76,791	0	28,666	3,882	44,244
July	84,854	0	30,691	4,900	49,264
August	82,540	0	30,883	4,761	46,896
September	74,228	0	26,494	4,385	43,349
October	72,830	0	25,759	4,098	42,973
November	71,018	0	24,394	3,894	42,730
December	77,481	0	29,336	3,897	44,247

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.
# Table 5.4.F. Natural Gas: Consumption for Electricity Generation and Useful Thermal Output, by Sector, 2002 - 2012 (Billion Btus)

Electric Powe		er Sector			
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totals					
2002	7,135,572	2,307,358	3,481,961	75,985	1,270,268
2003	6,498,549	1,809,003	3,450,177	60,662	1,178,707
2004	6,912,661	1,857,247	3,749,945	73,744	1,231,725
2005	7,220,520	2,198,098	3,837,717	69,682	1,115,023
2006	7,612,500	2,546,169	3,847,644	69,401	1,149,286
2007	8,181,986	2,808,500	4,219,827	71,560	1,082,099
2008	7,900,986	2,803,283	4,046,069	67,571	984,062
2009	8,138,385	2,981,285	4,062,633	77,077	1,017,390
2010	8,694,186	3,359,035	4,191,241	87,357	1,056,553
2011	8,913,315	3,511,732	4,221,895	89,485	1,090,203
2012	10,605,661	4,179,725	5,133,095	113,932	1,178,910
2010					
January	657,578	249,924	307,867	7,383	92,404
February	578,625	216,353	273,832	6,746	81,695
March	559,386	212,288	254,627	6,700	85,77
April	568,662	214,384	267,394	6,096	80,788
May	661,566	267,066	304,862	5,835	83,803
June	814,246	320,923	400,380	6,293	86,650
July	1,019,398	396,426	520,890	8,255	93,827
August	1,070,189	420,430	543,425	8,963	97,372
September	809,663	312,993	399,713	7,624	89,334
October	676,965	265,734	317,553	7,566	86,112
November	598,548	223,630	283,503	7,262	84,153
December	679,360	258,885	317,197	8,634	94,645
2011	050.040	0.40.04.0	007 704	7 0 4 0	
January	650,049	243,212	307,721	7,310	91,806
February	583,169	212,934	281,360	6,203	82,672
March	581,951	221,498	270,254	6,216	83,983
April	623,558	248,459	284,037	5,904	85,157
May	680,152	273,835	309,856	7,288	89,173
June	811,319	336,934	377,381	7,059	89,945
July	1,067,503	438,636	519,813	9,472	99,582
August	1,052,345	429,646	511,546	9,127	102,020
September	800,097	312,770	386,419	7,857	93,051
October	680,557	271,503	315,315	7,081	86,658
November	649,215	246,548	307,185	7,336	88,147
December	733,401	275,756	351,009	8,632	98,003
2012	760 460	200.000	272.400	0.007	00.740

2012					
January	768,162	289,886	372,169	9,367	96,740
February	758,544	279,714	378,593	9,050	91,186
March	790,718	300,651	387,681	9,103	93,282
April	830,979	327,112	402,382	8,756	92,729
May	936,586	383,976	445,939	9,028	97,643
June	1,010,092	411,234	488,592	9,896	100,371
July	1,228,500	502,138	603,765	12,440	110,157
August	1,145,425	456,248	571,122	10,867	107,189
September	928,283	365,700	455,087	9,552	97,943
October	789,186	310,484	373,935	8,854	95,913
November	696,571	270,068	322,713	8,505	95,285
December	722,616	282,515	331,117	8,512	100,472

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

#### Table 5.5.D. Wood / Wood Waste Biomass: Consumption for Electricity Generation,

by Sector, 2002 - 2012 (Billion Btus)

		Electric Powe	er Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totals					
2002	605.054	10.659	129.947	469	463,980
2003	519.294	16,545	139.852	437	362.460
2004	344,134	19,973	130,248	168	193,745
2005	355,250	27,373	138,407	207	189,263
2006	350,074	27,455	135,546	269	186,803
2007	353,025	31,568	132,953	284	188,220
2008	338,786	29,150	130,122	287	179,227
2009	320,444	29,565	130,894	274	159,712
2010	349,530	40,167	137,072	274	172,016
2011	347,623	35,474	130,108	482	181,559
2012	390,342	32,723	138,217	478	218,924
2010					
January	29 578	3 731	11 954	23	13 870
February	27,768	3 305	11,335	20	13 107
March	28.852	2.991	11,797	22	14.041
April	27,499	3,043	10,463	22	13,971
May	26,790	2,867	10,173	22	13,728
June	29,061	3,304	11,354	23	14,380
July	30,802	3,533	12,297	24	14,948
August	31,578	3,630	12,793	24	15,131
September	29,522	3,322	11,298	23	14,879
October	27,669	2,857	10,511	22	14,279
November	29,313	3,793	11,044	23	14,452
December	31,099	3,790	12,052	25	15,231
2011					
January	30 922	3 447	11 785	45	15 646
February	27,914	3,268	10,751	58	13,837
March	28.821	3.307	10,692	39	14,783
April	25.010	2.086	8,705	38	14.182
May	25,819	2,213	9,641	32	13,933
June	29,975	3,118	11,126	41	15,690
July	31,289	3,345	12,173	48	15,724
August	31,729	3,661	12,097	43	15,928
September	29,534	3,116	10,967	34	15,417
October	27,245	2,722	9,960	23	14,540
November	27,979	2,117	10,322	34	15,506
December	31,385	3,075	11,889	47	16,375
2012					
	34 582	3.060	12 146	42	19 335

2012					
January	34,582	3,060	12,146	42	19,335
February	32,667	2,920	11,556	40	18,152
March	31,023	2,446	11,529	36	17,012
April	28,062	1,735	9,538	35	16,753
May	30,164	2,751	9,882	33	17,498
June	32,221	2,410	12,170	39	17,601
July	34,692	2,874	13,217	47	18,554
August	35,328	3,246	12,839	49	19,194
September	33,051	2,732	12,158	32	18,129
October	31,734	2,305	11,054	25	18,350
November	32,205	3,013	10,566	48	18,578
December	34,612	3,232	11,560	52	19,769

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

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Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

#### Table 5.5.E. Wood / Wood Waste Biomass: Consumption for Useful Thermal Output,

by Sector, 2002 - 2012 (Billion Btus)

		Electric Pov	wer Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totals					
2002	682,060	0	9,585	727	671,747
2003	746,375	0	10,893	762	734,720
2004	1,016,124	0	14,968	1,493	999,663
2005	997,331	0	19,193	1,028	977,111
2006	1,049,161	0	18,814	1,045	1,029,303
2007	982,486	0	21,435	1,756	959,296
2008	923,889	0	18,075	1,123	904,690
2009	816,285	0	19,587	1,135	795,563
2010	876,041	0	18,357	1,064	856,620
2011	893,314	0	16,577	1,022	875,716
2012	883,158	0	19,251	949	862,958
2010					
January	73,418	0	1,677	91	71,651
February	67,994	0	1,689	81	66,224
March	74,187	0	1,656	86	72,446
April	70,163	0	1,371	85	68,707
May	70,816	0	1,230	87	69,499
June	71,919	0	1,547	88	70,284
July	74,173	0	1,444	95	72,634
August	74,762	0	1,573	93	73,096
September	73,935	0	1,447	86	72,402
October	73,817	0	1,617	85	72,115
November	73,041	0	1,460	91	71,490
December	77,815	0	1,647	96	76,072
2011	,				
January	80,138	0	1,676	91	78,371
February	70,603	0	1,528	79	68,996
March	75,045	0	1,293	74	73,678
April	70,916	0	1,159	107	69,650
May	69,518	0	1,327	83	68,108
June	74,262	0	1,390	96	72,776
July	75,431	0	1,443	106	73,882
August	75,179	0	1,411	84	73,684
September	74,155	0	1,409	70	72,676
October	72,932	0	1,358	52	71,522
November	75,474	0	1,228	82	74,164
December	79,660	0	1,354	99	78,207
2012					
January	75,884	0	1,631	78	74,175

2012					
January	75,884	0	1,631	78	74,175
February	71,356	0	1,551	77	69,729
March	72,102	0	1,631	68	70,403
April	68,208	0	1,434	81	66,693
May	72,744	0	1,385	67	71,293
June	72,221	0	1,797	89	70,335
July	74,756	0	1,645	92	73,019
August	75,527	0	1,845	88	73,594
September	74,208	0	1,600	77	72,531
October	74,164	0	1,747	76	72,342
November	74,571	0	1,440	81	73,050
December	77,417	0	1,547	77	75,794

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

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Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.5.F. Wood / Wood Waste Biomass: Consumption for Electricity Generation and Useful Thermal Output, by Sector, 2002 - 2012 (Billion Btus)

		Electric Powe	r Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totals					
2002	1,287,114	10,659	139,532	1,196	1,135,727
2003	1,265,669	16,545	150,745	1,199	1,097,180
2004	1,360,258	19,973	145,216	1,661	1,193,408
2005	1,352,582	27,373	157,600	1,235	1,166,373
2006	1,399,235	27,455	154,360	1,314	1,216,106
2007	1,335,511	31,568	154,388	2,040	1,147,516
2008	1,262,675	29,150	148,198	1,410	1,083,917
2009	1,136,729	29,565	150,481	1,408	955,276
2010	1,225,571	40,167	155,429	1,338	1,028,637
2011	1,240,937	35,474	146,684	1,504	1,057,275
2012	1,273,500	32,723	157,468	1,427	1,081,882
2010					
January	102,997	3,731	13,630	114	85,521
February	95,763	3,305	13,024	101	79,332
March	103,039	2,991	13,453	108	86,487
April	97,662	3,043	11,834	107	82,678
May	97,606	2,867	11,403	110	83,227
June	100,980	3,304	12,901	111	84,664
July	104,975	3,533	13,741	119	87,582
August	106,340	3,630	14,366	117	88,226
September	103,457	3,322	12,745	109	87,280
October	101,485	2,857	12,128	106	86,394
November	102,353	3,793	12,504	114	85,942
December	108,914	3,790	13,700	120	91,303
2011					
January	111,060	3,447	13,461	135	94,017
February	98,517	3,268	12,279	137	82,833
March	103,866	3,307	11,985	113	88,461
April	95,927	2,086	9,863	145	83,832
May	95,337	2,213	10,968	115	82,041
June	104,237	3,118	12,516	136	88,466
July	106,720	3,345	13,615	155	89,606
August	106,908	3,661	13,508	128	89,611
September	103,689	3,116	12,376	104	88,093
October	100,177	2,722	11,318	75	86,062
November	103,453	2,117	11,550	116	89,670
December	111,046	3,075	13,244	145	94,582
	· I	·			· .
2012					
lonuonu	110.466	2 060	10 777	120	03 500

2012					
January	110,466	3,060	13,777	120	93,509
February	104,023	2,920	13,106	117	87,880
March	103,126	2,446	13,161	103	87,415
April	96,270	1,735	10,972	116	83,446
May	102,908	2,751	11,267	100	88,791
June	104,442	2,410	13,967	128	87,936
July	109,448	2,874	14,862	139	91,573
August	110,856	3,246	14,685	138	92,788
September	107,259	2,732	13,758	109	90,660
October	105,898	2,305	12,801	101	90,691
November	106,776	3,013	12,006	129	91,628
December	112,030	3,232	13,106	129	95,563

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

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Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

### Table 5.6.A. Landfill Gas: Consumption for Electricity Generation,

by Sector, 2002 - 2012 (Million Cubic Feet)

	``	Electric Powe	er Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totals					
2003	136,421	9,168	121,984	3,280	1,989
2004	143,844	11,250	125,848	4,081	2,665
2005	141,899	11,490	123,064	4,797	2,548
2006	160,033	16,617	136,108	6,644	664
2007	166,774	17,442	144,104	4,598	630
2008	195,777	20,465	169,547	5,235	530
2009	206,792	19,583	180,689	5,931	589
2010	218,331	19,975	192,428	5,535	393
2011	232,795	22,086	180,856	29,469	384
2012	256,376	25,193	201,965	26,672	2,545
2010					
January	17,531	1,715	15,323	461	32
February	16,189	1,653	14,120	384	33
March	18,642	1,988	16,174	439	40
April	17,885	1,673	15,706	467	40
May	17,830	1,675	15,684	432	39
June	18,745	1,676	16,564	471	35
July	18,666	1,633	16,516	486	31
August	18.811	1.626	16,659	493	33
September	18.537	1.602	16,446	455	35
October	17.561	1.582	15,479	475	25
November	18,710	1.558	16.632	496	23
December	19,224	1,596	17.125	477	26
		.,	,		
2011					
January	18,885	1.725	14.677	2,454	30
February	17,636	1,598	13.612	2.400	26
March	19,000	1 703	14 660	2,626	28
April	17 861	1,677	13 752	2,020	30
Mav	18,908	1 728	14 628	2,102	33
June	19,308	1,720	15 382	2,535	35
	20 419	1,700	15,878	2,000	33
August	20,419	1,041	16,070	2,687	37
Sentember	19 319	1,300	15,000	2,007	33
October	19,313	2 137	14,995	2,126	32
November	20 227	2,137	14,995	2,120	36
December	20,227	2,107	16.240	2,207	30
December	20,747	2,120	10,249	2,347	52
0040					
	21 454	1 000	16 000	2 252	214
January	10 227	1,009	10,999	2,302	214
rebluary	19,007	1,000	10,100	2,200	200
	20,900	1,970	10,043	2,177	208
April	20,010	2,004	10,007	2,184	210
Iviay	21,031	2,214	10,427	2,177	213
Juile	20,122	2,002	10,015	2,120	200
July	22,294	2,282	17,649	2,141	221

July	22,294	2,202	17,049	2,141	221
August	22,490	2,316	17,672	2,293	210
September	21,151	2,055	16,702	2,208	185
October	22,392	2,264	17,625	2,292	211
November	21,528	2,102	16,887	2,317	223
December	23,056	2,115	18,488	2,213	240

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

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Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

### Table 5.6.B. Landfill Gas: Consumption for Useful Thermal Output,

by Sector, 2002 - 2012 (Million Cubic Feet)

Electric Power Sector					
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totals					
2003	993	0	116	0	876
2004	2,174	0	735	10	1,429
2005	1,923	0	965	435	522
2006	2,051	0	525	1,094	433
2007	1,988	0	386	1,102	501
2008	1,025	0	454	433	138
2009	793	0	545	176	72
2010	1,623	0	1,195	370	58
2011	3,195	0	2,753	351	91
2012	3,189	0	2,788	340	61
		- -			
2010					
January	118	0	83	30	5
February	110	0	79	27	5
March	132	0	94	32	6
April	131	0	93	33	6
May	132	0	92	34	6
June	139	0	104	30	5
July	140	0	102	33	5
August	132	0	95	32	5
September	148	0	113	30	5
October	143	0	111	29	4
November	136	0	101	32	3
December	162	0	130	28	4
	L				
2011					
January	312	0	276	29	7
February	280	0	246	28	6
March	274	0	237	31	6
April	239	0	203	29	7
May	238	0	200	30	8
June	246	0	209	29	8
July	252	0	217	28	8
August	282	0	245	28	9
September	281	0	244	30	8
October	307	0	266	33	8
November	171	0	132	30	8
December	313	0	279	26	7
2012					
January	307	0	272	31	4
Februarv	292	0	258	29	4
March	243	0	209	30	5
April	254	0	221	28	5
Mav	265	0	230	29	5
June	212	0	179	28	5
July	295	0	260	29	6

August	260	0	229	25	6
September	285	0	256	24	5
October	299	0	265	28	6
November	186	0	149	32	5
December	291	0	260	27	5

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

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Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

# Table 5.6.C. Landfill Gas: Consumption for Electricity Generation and Useful Thermal Output,by Sector, 2002 - 2012 (Million Cubic Feet)

		Electric Powe	er Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual I otals	407.444	0.400	100 100	0.000	0.005
2003	137,414	9,168	122,100	3,280	2,865
2004	146,018	11,250	126,584	4,091	4,093
2005	143,822	11,490	124,030	5,232	3,070
2006	162,084	16,617	136,632	7,738	1,096
2007	168,762	17,442	144,490	5,699	1,131
2008	196,802	20,465	170,001	5,668	668
2009	207,585	19,583	181,234	6,106	661
2010	219,954	19,975	193,623	5,905	451
2011	235,990	22,086	183,609	29,820	474
2012	259,564	25,193	204,753	27,012	2,606
004.0					
2010	17 6/9	1 715	15 /06	/01	37
Eebruary	16 300	1,713	17,400	431	38
March	10,300	1,000	14,190	410	
April	18,774	1,900	15,200	471	40
Apin May	17,017	1,075	15,790	499	40
luno	18 88/	1,075	16,667	400 501	44
July	18,805	1,070	16,619	510	40
	10,000	1,033	16,010	575	30
August	10,943	1,020	16,734	JZJ 495	30
September	10,000	1,002	10,009	400	40
Nevember	17,705	1,302	15,590	529	29
December	10,040	1,506	10,733	505	27
December	19,500	1,590	17,200	505	50
2011					
January	19 197	1 725	14 952	2 483	37
February	17,916	1,598	13 858	2 428	32
March	19,290	1,703	14,897	2,656	34
April	18 100	1 677	13 954	2 431	37
Mav	19,146	1.728	14,829	2,548	41
June	19.954	1,755	15,592	2.564	43
Julv	20.672	1.841	16.095	2.695	40
August	21.061	1.965	16.335	2.715	46
September	19.600	1.730	15.360	2.470	41
October	19.597	2.137	15.261	2.159	40
November	20.398	2,107	15,949	2,298	45
December	21,060	2.120	16,527	2.374	39
	,	_,	,	_,	
2012					
January	21,761	1,889	17,271	2,382	218
February	19,629	1,833	15,358	2,229	209
March	21,149	1,976	16,752	2,207	213
April	20,269	2,064	15,777	2,212	216
May	21,295	2,214	16,658	2,206	218
June	20,934	2,082	16,494	2,147	211
July	22,588	2,282	17,909	2,170	227

August	22,750	2,316	17,901	2,317	216
September	21,436	2,055	16,958	2,232	190
October	22,691	2,264	17,890	2,320	217
November	21,714	2,102	17,036	2,349	227
December	23,347	2,115	18,747	2,240	245

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.6.D. Landfill Gas: Consumption for Electricity Generation, by Sector 2002 - 2012 (Billion Brus)

		Electric Powe	er Sector		
Pariod		Electric Utilities	Independent Bower Broducers	Commercial	Industrial
Felloa		Electric Othities	Fower Floudcers	Sector	Sector
nual Totals					
2003	65,770	3,930	59,089	1,753	998
2004	69,331	5,373	60,514	2,093	1,351
2005	67,902	5,650	58,624	2,360	1,269
2006	75,970	8,287	63,950	3,388	345
2007	79,712	8,620	68,432	2,344	316
2008	94,215	10,242	81,029	2,668	276
2009	99,821	9,748	86,773	2,999	301
2010	105,835	10,029	92,763	2,837	205
2011	112,538	11,146	89,857	11,332	203
2012	124,297	12,721	99,938	10,356	1,282
	0.444	050	7 005	000	43
January	8,441	803	7,335	230	17
February	7,824	830	6,781	197	17
March	9,056	1,013	7,796	226	21
April	8,689	848	7,581	239	21
IMay	8,094	850	7,003	220	20
June	9,137	849	8,028	241	18
July	9,028	814	7,949	249	16
August	9,117	809	8,039	252	17
September	8,989	800	7,938	233	18
October	8,494	793	7,444	244	13
November	9,054	780	8,007	255	12
December	9,312	790	8,203	240	14
1					
January	9,090	862	7,268	943	16
February	8,461	801	6,752	893	14
March	9,138	858	7,279	987	15
April	8,588	836	6,851	886	16
May	9,079	861	7,261	940	18
June	9,517	873	7,656	970	18
July	9,864	929	7,900	1,018	17
August	10,041	986	8,007	1,029	20
September	9,368	866	7,520	964	17
October	9,420	1,095	7,438	870	17
November	9,867	1,091	7,853	903	19
December	10.105	1 086	8 073	929	17

2012					
January	10,348	952	8,394	895	108
February	9,312	929	7,443	837	103
March	10,118	992	8,185	836	105
April	9,693	1,052	7,694	840	106
May	10,200	1,117	8,135	840	107
June	10,069	1,051	8,092	823	104
July	10,872	1,160	8,757	843	111
August	10,929	1,163	8,757	904	106
September	10,264	1,043	8,269	858	93
October	10,871	1,145	8,729	890	106
November	10,412	1,052	8,344	904	112
December	11,208	1,065	9,138	885	121

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

#### Table 5.6.E. Landfill Gas: Consumption for Useful Thermal Output,

by Sector, 2002 - 2012 (Billion Btus)

		Electric Pov	ver Sector		
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totals					
2003	500	0	61	0	439
2004	1,158	0	415	5	738
2005	994	0	519	212	263
2006	1,034	0	267	549	218
2007	985	0	226	532	228
2008	552	0	271	211	70
2009	440	0	313	91	37
2010	847	0	643	174	30
2011	1,635	0	1,422	165	48
2012	1.630	0	1,441	156	32
	,		,		
2010					
January	61	0	44	14	3
February	58	0	42	13	3
March	67	0	49	15	3
April	67	0	40	15	3
Дали Мау	68	0	45	16	3
luno	72	0	49	10	3
June	73	0	50	14	3
July	73	0	50	16	2
August	69	0	52	15	3
September	79	0	62	14	3
October	75	0	59	14	2
November	/1	0	55	15	2
December	87	0	71	13	2
2011					
January	160	0	142	14	4
February	143	0	127	13	3
March	141	0	123	14	3
April	123	0	105	14	4
May	122	0	104	14	4
June	126	0	108	14	4
July	129	0	112	13	4
August	145	0	127	13	5
September	144	0	126	14	4
October	157	0	138	15	4
November	86	0	67	14	5
December	160	0	144	12	4
2012					
Januarv	157	0	141	14	2
February	149	0	133	14	2
March	124	0	108	14	2
Anril	130	0	114	12	2
Мау	130	0	110	13	<u> </u>
	100	0	02	13	<u> </u>
	150	0	52 101	10	ວ ຈ
July	101	0	134	13	3

August	133	0	118	11	3
September	146	0	132	11	3
October	153	0	137	13	3
November	94	0	77	15	2
December	149	0	134	12	3

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

# Table 5.6.F. Landfill Gas: Consumption for Electricity Generation and Useful Thermal Output,by Sector, 2002 - 2012 (Billion Btus)

		Electric Powe	er Sector			
			Independent	Commercial	Industrial	
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector	
Annual Totals						
2003	66 270	3 930	59 149	1 753	1 438	
2003	70 489	5 373	60,929	2.098	2 089	
2004	68 897	5,573	59 1 <i>44</i>	2,000	1 532	
2005	77 004	8 287	64 217	3 937	563	
2000	80 697	8 620	68 657	2 875	544	
2008	94,768	10.242	81,300	2,879	346	
2009	100.261	9.748	87.086	3.089	337	
2010	106.681	10.029	93.405	3.011	236	
2011	114,173	11,146	91,279	11,497	251	
2012	125.927	12.721	101.379	10.512	1.315	
	,	,	,	,	.,0.0	
2010						
January	8,502	853	7,379	251	19	
February	7,882	830	6,823	209	20	
March	9,123	1,013	7,845	241	24	
April	8,756	848	7,630	254	24	
May	8,762	850	7,652	236	23	
June	9,210	849	8,084	255	21	
July	9,101	814	8,004	264	19	
August	9,186	809	8,090	268	20	
September	9,068	800	8,000	247	21	
October	8,568	793	7,503	258	15	
November	9,126	780	8,062	270	14	
December	9,399	790	8,334	258	16	
2011						
January	9,250	862	7,411	957	20	
February	8,604	801	6,879	907	17	
March	9,278	858	7,401	1,001	18	
April	8,711	836	6,956	899	19	
May	9,201	861	7,365	954	22	
June	9,644	873	7,764	983	23	
July	9,993	929	8,012	1,031	21	
August	10,186	986	8,133	1,042	24	
September	9,512	866	7,646	978	22	
October	9,577	1,095	7,575	885	21	
November	9,953	1,091	7,921	918	24	
December	10,265	1,086	8,216	942	21	
204.2						
2012 January	10 505	952	8 535	ana	110	
February	9.461	932	7 577	851	110	
March	10 2/3	929	8 203	850	103	
Anril	9 823	1 052	7 800	853	107	
Mav	10 335	1 117	8 255	854	110	
lune	10 177	1 051	8 184	836	106	
	11 022	1 160	2,104 2 202	000 858	115	
July	1,044	1,100	0,032	000	115	

August	11,062	1,163	8,875	915	109
September	10,410	1,043	8,401	869	96
October	11,024	1,145	8,866	903	109
November	10,507	1,052	8,421	919	114
December	11,357	1,065	9,272	897	123

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.7.A. Biogenic Municipal Solid Waste: Consumption for Electricity Generation, by Sector, 2002 - 2012 (Thousand Tons)

		Electric Power Sector		
Period	Total (all sectors)	Electric Utilities	Independent Power Producers	
Annual Totals				
2003	21,196	695	18,300	
2004	19,587	444	17,308	

2003	21,196	695	18,300	2,087	115
2004	19,587	444	17,308	1,811	24
2005	19,370	560	17,033	1,753	25
2006	19,629	500	17,343	1,761	25
2007	19,576	553	17,116	1,785	122
2008	19,805	509	17,487	1,809	0
2009	19,669	465	17,048	2,155	0
2010	19,437	402	16,802	2,233	0
2011	16,972	388	14,625	1,955	4
2012	16,968	418	14,235	2,304	12
· · · · ·					
2010					
January	1,546	30	1,332	184	0
February	1,384	25	1,215	144	0
March	1,650	36	1,434	180	0
April	1,655	33	1,426	196	0
May	1,692	33	1,454	204	0
June	1,674	36	1,442	196	0
July	1,697	37	1,472	188	0
August	1,689	37	1,452	201	0
Sontombor	1 600	32	1 383	194	0
September	1,009	52	1,000	104	Ŭ
October	1,609	35	1,388	179	0
October November	1,602 1,599	35 34	1,388 1,383	179 182	0 0 0

Commercial

Sector

Industrial

Sector

2011					
January	1,282	26	1,100	156	0
February	1,206	23	1,046	136	0
March	1,412	29	1,229	154	0
April	1,387	31	1,201	156	0
May	1,440	36	1,227	177	0
June	1,482	38	1,274	170	0
July	1,514	36	1,305	173	1
August	1,481	37	1,274	170	1
September	1,429	36	1,226	166	1
October	1,445	34	1,241	169	1
November	1,422	30	1,226	165	1
December	1.472	31	1.275	164	1

2012					
January	1,361	30	1,147	183	1
February	1,274	27	1,067	179	1
March	1,380	36	1,151	192	0
April	1,362	38	1,134	189	1
Мау	1,485	41	1,235	207	1
June	1,473	37	1,238	196	1
July	1,519	35	1,284	199	1
August	1,468	40	1,232	195	1
September	1,389	30	1,161	197	1
October	1,407	38	1,174	194	1
November	1,398	34	1,180	182	1
December	1,454	31	1,231	190	1

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.7.B. Biogenic Municipal Solid Waste: Consumption for Useful Thermal Output, by Sector. 2002 - 2012 (Thousand Tons)

		Electric Pow	er Sector		
			Independent	Commercial	Industria
Period	Total (all sectors)	<b>Electric Utilities</b>	Power Producers	Sector	Secto
Annual Totals					
2003	1,358	0	311	865	182
2004	2,743	0	651	1,628	464
2005	2,719	0	623	1,536	560
2006	2,840	0	725	1,595	520
2007	2,219	0	768	1,136	31
2008	2,328	0	806	1,514	6
2009	2,426	0	823	1,466	13
2010	2,287	0	819	1,316	152
2011	2,044	0	742	1,148	154
2012	1,986	0	522	1,273	190
2010	404		0.0	4.07	
January	191	0	69	107	14
February	178	0	61	106	1
March	204	0	66	126	12
Aprii	207	0	67	127	1.
Iviay	249	0	67	167	1:
June	204	0	69	120	14
July	194	0	68	115	1
August	198	0	66	118	14
September	162	0	67	99	1
November	163	0	09	03	1
December	100	0	74	80	1.
December	107	0	70	00	I
2011					
	158	0	73	70	
February	130	0	62	79	
March	140	0	68	86	1:
April	146	0	48	86	11
May	175	0	69	92	1:
June	177	0	63	101	1:
Julv	167	0	60	95	1:
August	185	0	58	110	1
September	180	0	62	102	10
October	174	0	61	96	18
November	187	0	56	114	1
December	181	0	61	107	1;
				-	
2012					
Januarv	162	0	42	105	1:
February	154	0	40	98	1:
March	176	0	61	100	1:
April	163	0	43	104	1

August	173	0	42	115	16
September	166	0	46	104	16
October	177	0	46	114	17
November	156	0	44	98	14
December	170	0	41	114	15

0

0

0

39

39

40

106

102

113

18

16

15

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

163

158

168

May

June

July

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

Table 5.7.C. Biogenic Municipal Solid Waste: Consumption for Electricity C	<b>Jeneration</b> and
Useful Thermal Output, by Sector, 2002 - 2012 (Thousand Tons)	

		Electric Power Sector			
			Independent	Commercial	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Totals					
2003	22,554	695	18,611	2,952	296
2004	22,330	444	17,959	3,439	488
2005	22,089	560	17,655	3,289	584
2006	22,469	500	18,068	3,356	545
2007	21,796	553	17,885	2,921	437
2008	22,134	509	18,294	3,323	8
2009	22,095	465	17,872	3,622	137
2010	21,725	402	17,621	3,549	152
2011	19,016	388	15,367	3,103	158
2012	18,954	418	14,757	3,577	203
2010	1 737	30	1 /02	201	11
February	1,757	25	1,402	250	11
March	1,302	25	1,270	306	11
Δpril	1,054	33	1,500	323	12
May	1,002	33	1,432	323	15
lune	1,340	36	1,521	316	13
	1,070	37	1,512	303	14
August	1,001	37	1,540	318	14
September	1,007	32	1,515	293	11
October	1,767	35	1 456	262	11
November	1,755	34	1 457	250	14
December	1,807	33	1,497	265	11
2011					
January	1,441	26	1,173	235	6
February	1,352	23	1,108	214	6
March	1,579	29	1,298	240	12
April	1,534	31	1,248	242	12
May	1,615	36	1,296	270	13
June	1,659	38	1,338	271	12
July	1,681	36	1,365	268	13
August	1,667	37	1,332	279	18
September	1,609	36	1,288	268	16
October	1,619	34	1,302	265	18
November	1,609	30	1,283	279	17
December	1,653	31	1,336	272	14
2012					
Januarv	1.523	30	1.189	288	16
Februarv	1.427	27	1.106	278	16
March	1,557	36	1,212	293	15
April	1,525	38	1,177	293	18
Mav	1,648	41	1,274	313	20
June	1,631	37	1,277	299	18

August	1,641	40	1,274	310	17
September	1,555	30	1,207	301	18
October	1,583	38	1,220	308	18
November	1,554	34	1,224	280	15
December	1,623	31	1,272	304	16

35

1,325

16

311

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

1,688

July

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.7.D. Biogenic Municipal Solid Waste: Consumption for Electricity Generation, by Sector 2002 - 2012 (Billion Brus)

		Electric Powe	er Sector		
Deried		Electric I Hilitica	Independent Dower Broducero	Commercial	Industria
Period	Total (all Sectors)	Electric Otilities	Fower Floudcers	Sector	3601
ual Totals					
2003	148,110	5,766	128,947	13,095	30
2004	141,577	3,705	124,815	12,909	14
2005	144,339	4,724	126.529	12,923	16
2006	146,987	4,078	129,779	12,964	16
2007	146,308	4,557	127,826	13,043	88
2008	148,452	4,476	130,041	13,934	
2009	146,971	3,989	126,649	16,333	
2010	144,934	3,322	124,437	17,176	
2011	135,241	3,433	115,841	15,933	3
2012	135,735	3,910	113,418	18,307	1(
January	11,540	244	9,886	1,410	
February	10,313	190	9,030	1,094	
March	12,214	293	10,555	1,366	
April	12,384	276	10,586	1,522	
May	12,645	278	10,780	1,587	
June	12,471	297	10,668	1,506	
July	12,593	308	10,840	1,444	
August	12,572	309	10,730	1,534	
September	11,988	261	10,229	1,498	
October	11,979	297	10,297	1,385	
November	11,964	294	10,268	1,403	
December	12,269	275	10,567	1,428	
January	10,271	231	8,780	1,260	
February	9,567	207	8,254	1,106	
March	11,176	256	9,690	1,231	
April	11,046	277	9,496	1,273	
May	11,442	319	9,685	1,438	
June	11,809	336	10,079	1,395	
July	12,098	313	10,338	1,441	
August	11,731	326	10,033	1,365	
September	11,301	316	9,652	1,327	
October	11,551	304	9,850	1,392	
November	11,424	266	9,798	1,355	
December	11 825	282	10 186	1 351	

2012					
January	10,943	271	9,208	1,455	9
February	10,284	261	8,563	1,455	5
March	11,022	317	9,169	1,532	4
April	10,986	390	9,060	1,527	8
May	11,856	427	9,792	1,627	10
June	11,681	318	9,813	1,542	8
July	12,107	332	10,184	1,583	8
August	11,638	350	9,728	1,551	10
September	11,021	286	9,181	1,544	9
October	11,242	348	9,346	1,540	9
November	11,318	341	9,527	1,440	10
December	11,637	268	9,847	1,512	9

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.7.E. Biogenic Municipal Solid Waste: Consumption for Useful Thermal Output, by Sector, 2002 - 2012 (Billion Btus)

		Electric Pow	er Sector			
			Independent	Commercial	Industrial	
Period	Total (all sectors)	<b>Electric Utilities</b>	Power Producers	Sector	Sector	
Annual Totals	40.004		0.440	0.050	4 740	
2003	13,694	0	3,118	8,858	1,/18	
2004	19,991	0	4,746	12,295	2,950	
2005	20,296	0	4,551	11,991	3,754	
2006	21,729	0	5,347	12,654	3,728	
2007	16,174	0	5,683	8,350	2,141	
2008	18,272	0	6,039	12,174	59	
2009	18,785	0	6,229	11,535	1,021	
2010	17,502	0	6,031	10,333	1,138	
2011	16,766	0	5,807	9,731	1,227	
2012	16,310	0	4,180	10,615	1,515	
0040						
2010	1 476	0	518	851	107	
Eobruony	1,470	0	310	001	007	
Febluary	1,505	0	444	000	00	
Iviarch A pril	1,572	0	480	992	93	
April	1,598	0	495	1,003	100	
Iviay	1,961	0	492	1,358	111	
June	1,559	0	509	945	105	
July	1,481	0	498	900	82	
August	1,519	0	489	928	102	
September	1,338	0	492	763	83	
October	1,218	0	502	632	84	
November	1,163	0	543	518	102	
December	1,254	0	562	609	83	
2011						
Januarv	1.262	0	555	661	46	
February	1.184	0	480	653	50	
March	1.363	0	538	728	98	
April	1.203	0	380	729	94	
Mav	1.433	0	546	786	102	
June	1.459	0	497	863	98	
July	1,369	0	469	804	97	
August	1,533	0	460	934	139	
September	1,880	0	488	866	126	
October	1,100	0	475	818	140	
November	1,400	0	4/3	971	133	
December	1 499	0	477	918	100	
December	1,100	۰ ۱		010	101	
2012						
January	1,350	0	338	893	118	
February	1,273	0	321	829	123	
March	1,450	0	494	837	120	
April	1,341	0	341	867	132	

August	1,415	0	337	949	130
September	1,351	0	364	856	131
October	1,453	0	365	955	134
November	1,275	0	350	815	110
December	1,410	0	328	963	119

0

0

0

307

312

323

877

845

930

146

131

120

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

1,331

1,288

1,373

May

June

July

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

# Table 5.7.F. Biogenic Municipal Solid Waste: Consumption for Electricity Generation andUseful Thermal Output, by Sector, 2002 - 2012 (Billion Btus)

		Electric Power Sector		Commoroiol	Industrial
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual Tatala			•		
	161 803	5 766	132.065	21.053	2 020
2003	161,567	3,700	132,003	21,905	2,020
2004	164 635	4 724	131 080	20,204	3 918
2006	168,716	4.078	135,127	25,618	3.893
2007	162,482	4.557	133,509	21,393	3.022
2008	166,723	4,476	136,080	26,108	59
2009	165,755	3,989	132,877	27,868	1,021
2010	162,436	3,322	130,467	27,509	1,138
2011	152,007	3,433	121,648	25,664	1,262
2012	152,045	3,910	117,598	28,923	1,614
2010					
Januarv	13.015	244	10.405	2.260	107
February	11,678	190	9,473	1,929	86
March	13,786	293	11,042	2,359	93
April	13,982	276	11,081	2,525	100
May	14,605	278	11,272	2,945	111
June	14,030	297	11,177	2,451	105
July	14,073	308	11,339	2,345	82
August	14,091	309	11,220	2,461	102
September	13,326	261	10,721	2,261	83
October	13,197	297	10,799	2,017	84
November	13,127	294	10,811	1,920	102
December	13,523	275	11,129	2,037	83
2011					
January	11,533	231	9,335	1,920	46
February	10,751	207	8,734	1,759	50
March	12,539	256	10,228	1,958	98
April	12,249	277	9,876	2,002	94
May	12,875	319	10,231	2,224	102
June	13,268	336	10,576	2,258	98
July	13,467	313	10,807	2,245	101
August	13,264	326	10,493	2,299	146
September	12,781	316	10,140	2,193	131
October	12,984	304	10,325	2,210	146
November	12,972	266	10,241	2,326	139
December	13,324	282	10,663	2,269	110
2012					
January	12,292	271	9,546	2,348	127
February	11,557	261	8,884	2,283	129
March	12,472	317	9,663	2,369	123
April	12,327	390	9,402	2,395	140
May	13,187	427	10,100	2,504	156
June	12,969	318	10,125	2,386	140
July	13,480	332	10,507	2,513	128

August	13,053	350	10,065	2,500	139
September	12,372	286	9,545	2,400	140
October	12,695	348	9,711	2,494	142
November	12,593	341	9,876	2,255	120
December	13,047	268	10,175	2,475	129

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

### Table 5.8.D. Other Waste Biomass: Consumption for Electricity Generation,

by Sector, 2002 - 2012 (Billion Btus)

Period         Total (all sectors)         Electric Utilities         Independent Power Producers         Commercial Sector           Annual Totals         2003         34.775         2.465         15.851         4.566         11.894           2004         12.215         2.014         9.240         4.308         3.654           2006         17.622         2.465         7.365         4.677         3.325           2006         17.622         2.611         7.788         4.448         3.883           2007         19.683         2.962         8.661         4.044         3.818           2006         2.4,288         3.609         12.745         3.648         4.616           2008         2.447         3.679         13.231         3.750         4.6171           2011         30.771         4.488         16.115         3.816         6.3325           2012         30.942         4.191         1.740         3.02         6544           Amary         2.232         298         611         3.34         635           January         2.436         3.50         1,383         3.41         636           January         2.461         3.50         1,3			Electric Pov	wer Sector		
Period         Total (all sectors)         Electric Utilities         Power Producers         Sector         Sector           Annual Totals         2003         34,775         2,456         15,895         4,666         11,894           2004         19,215         2,014         9,240         4,308         3,854           2005         17,785         2,485         7,385         4,677         3,325           2006         17,727         2,811         7,788         4,438         2,833           2007         19,083         2,892         8,861         4,449         3,760         4,450           2008         24,288         3,409         12,745         3,684         4,450           2010         20,996         3,686         14,449         3,790         6,030           2011         30,717         4,488         16,115         3,814         6,335           2010         2012         30,342         4,191         15,740         4,016         6,335           2010         2237         307         9,866         294         6,60           344,761         2,223         298         911         304         770           March         2,237 </th <th></th> <th></th> <th></th> <th>Independent</th> <th>Commercial</th> <th>Industrial</th>				Independent	Commercial	Industrial
Annual Totals         4,566         11,884           2003         34,775         2,456         15,859         4,566         11,884           2005         17,852         2,485         7,365         4,477         3,325           2006         17,777         2,611         7,788         4,436         2,838           2007         19,083         2,992         8,861         4,049         3,181           2008         24,282         3,409         12,745         3,684         4,440           2009         24,847         3,679         13,331         3,7760         4,177           2010         29,969         3,688         14,449         3,780         6,030           20112         20,342         4,191         15,749         4,016         6,352           2012         30,42         4,191         15,749         4,016         6,352           2012         30,43         2,277         1,208         291         661           Maxth         2,287         307         948         291         616           January         2,287         307         948         313         611           Maxth         2,287         307 <th>Period</th> <th>Total (all sectors)</th> <th>Electric Utilities</th> <th>Power Producers</th> <th>Sector</th> <th>Sector</th>	Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector
Annual lotats						
2003         34,70         2.466         16.569         4.600         11.894           2004         192.15         2.014         9.240         4.308         3.654           2005         17.727         2.611         7.786         4.436         2.835           2007         19.083         2.992         9.661         4.049         3.181           2008         2.42.85         3.699         12.745         3.664         4.445           2009         24.847         3.679         13.231         3.700         4.117           2010         29.99         3.686         14.449         3.700         6.830           2011         30.71         4.489         16.115         3.816         6.352           2012         30.342         4.191         15.740         4.016         6.352           2010         2.287         301         1.208         291         6.352           2011         2.338         2.75         1.208         291         561           March         2.287         307         885         294         650           January         2.426         312         1.188         313         611	Annual Totals	04 775	0.450	45.050	4.500	11.001
2004         19/10         2/04         9/40         4,005         3,005           2005         17,852         2,485         7,385         4,677         3,325           2006         17,727         2,611         7,788         4,436         2,835           2007         19,093         2,992         8,861         4,049         3,181           2008         24,428         3,409         12,745         3,364         4,450           2010         29,996         3,688         14,443         3,790         8,000           2011         30,771         4,488         16,115         3,816         6,325           2012         30,342         4,191         15,740         4,016         6,335           2010         2336         275         1,208         221         635           Agrin         2,237         307         965         294         650           June         2,237         307         965         294         650           June         2,261         3350         1,383         341         689           June         2,425         312         1,189         313         611           Octobar	2003	34,775	2,456	15,859	4,566	11,894
2006         17,727         2,611         7,786         4,848         2,883           2007         19,083         2,992         8,861         4,049         3,181           2008         24,289         3,499         12,745         3,684         4,450           2009         24,447         3,679         13,231         3,760         4,177           2010         29,996         3,686         14,449         3,770         8,030           2011         30,971         4,488         16,115         3,316         6,352           2012         30,342         4,191         15,740         4,016         6,352           2019         2,223         189         1,078         221         665           March         2,237         307         985         294         6650           June         2,251         331         1,220         321         689           June         2,551         331         1,220         321         689           July         2,783         350         1,383         341         689           August         2,781         362         1,383         341         689           August	2004	19,215	2,014	9,240	4,308	3,654
2006         17.727         2.611         7.788         4.436         2.838           2007         19.063         2.992         8.861         4.049         3.181           2008         24.4285         3.409         12.745         3.864         4.450           2010         29.996         3.668         14.449         3.790         8.000           2011         30.771         4.489         16.115         3.916         6.3362           2012         30.342         4.191         15.740         4.016         6.3362           2010	2005	17,852	2,485	7,365	4,677	3,325
2007         19,083         2,992         8,861         4,049         3,181           2008         24,288         3,409         12,745         3,684         4,4450           2009         24,4847         3,679         13,231         3,760         4,117           2010         20,99         3,688         14,444         3,790         8,000           2011         30,771         4,488         16,115         3,316         6,325           2012         30,342         4,191         15,740         4,016         6,385           2019	2006	17,727	2,611	7,788	4,436	2,893
2008         24,288         3,499         12,745         3,864         4,445           2009         24,447         3,679         13,231         3,760         4,177           2010         29,996         3,665         14,449         3,790         8,090           2011         30,771         4,448         16,115         3,816         6,332           2012         30,342         4,191         15,740         4,016         6,335           2010	2007	19,083	2,992	8,861	4,049	3,181
2009         24,847         3,679         13,231         3,760         4,417           2010         20,371         4,488         16,115         3,816         6,395           2012         30,342         4,191         15,740         4,016         6,395           2019         30,342         4,191         15,740         4,016         6,395           2019         223         189         1,073         321         635           February         2,336         275         1,208         291         561           March         2,237         307         985         294         666           June         2,261         331         1,220         321         669           June         2,661         331         1,220         321         669           June         2,783         350         1,383         341         689           August         2,781         362         1,383         341         689           Cotober         2,588         333         1,180         310         770           December         2,721         240         1,466         323         6939           10.0         2,721 <td>2008</td> <td>24,288</td> <td>3,409</td> <td>12,745</td> <td>3,684</td> <td>4,450</td>	2008	24,288	3,409	12,745	3,684	4,450
2010         29,996         3,666         14,449         3,790         8,690           2011         30,771         4,488         16,115         3,816         6,5352           2012         30,342         4,191         15,740         4,016         6,3355           2010	2009	24,847	3,679	13,231	3,760	4,177
2011         30,771         4,488         16,115         3,816         6,6325           2012         30,342         4,191         15,740         4,016         6,335           2019	2010	29,996	3,668	14,449	3,790	8,090
2012         30,342         4,191         15,740         4,016         6,385           2010	2011	30,771	4,488	16,115	3,816	6,352
2010         January         2,223         169         1.078         321         635           February         2,336         275         1.208         291         561           March         2,287         311         1.079         302         584           April         2,223         298         911         304         710           May         2,237         307         985         294         660           June         2,561         331         1,220         321         690           July         2,763         360         1,383         341         689           August         2,781         362         1,359         340         719           September         2,425         312         1,180         310         750           October         2,588         333         1,180         310         760           Nowember         2,721         240         1,466         323         663           2011	2012	30,342	4,191	15,740	4,016	6,395
2010	004.0					
January         Z.2.20         100         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000 <t< td=""><td>2010</td><td>2 222</td><td>180</td><td>1 078</td><td>201</td><td>635</td></t<>	2010	2 222	180	1 078	201	635
Labor         Labor <thlabor< th="">         Labor         <thl< td=""><td>Eebruary</td><td>2,220</td><td>275</td><td>1,078</td><td>201</td><td>561</td></thl<></thlabor<>	Eebruary	2,220	275	1,078	201	561
Math         2.20         311         1,07         342         342           April         2.23         298         911         304         7710           May         2.237         307         985         294         650           June         2.561         331         1.220         321         660           July         2.763         350         1,383         341         689           August         2.781         362         1,389         340         779           September         2.425         312         1,189         313         611           October         2.588         338         1,180         310         760           November         2.852         353         1,391         329         779           December         2.721         240         1,466         323         683           2011	March	2,330	213	1,200	291	501
April         2.237         307         945         244         660           June         2.561         331         1.220         321         660           July         2.763         350         1.383         341         668           August         2.781         362         1.389         340         719           September         2.425         312         1.189         313         611           October         2.588         338         1.180         310         6760           Novembet         2.852         363         1.391         329         779           December         2.721         240         1.466         323         683           2011	Iviai ci i April	2,207	208	1,079	302	710
May         2,231         307         363         244         000           June         2,561         331         1,220         321         660           July         2,763         350         1,383         341         669           August         2,781         362         1,359         340         719           September         2,425         312         1,189         313         611           October         2,588         338         1,180         310         760           November         2,852         353         1,391         329         779           December         2,721         240         1,466         323         683           2011	Арпі	2,223	290	911	304	710
Julity         2,763         351         1,221         351           August         2,761         362         1,383         341         689           August         2,761         362         1,383         341         689           September         2,425         312         1,189         313         611           October         2,588         338         1,180         310         760           November         2,852         353         1,391         329         779           December         2,721         240         1,466         323         693           2011            1         522         1,398         323         511           February         2,671         461         1,306         312         491           March         2,528         436         1,231         331         529           June         2,499         411         1,261         321         506           June         2,499         411         1,421         321         506           June         2,499         411         1,421         321         506           June	lviay	2,237	307	900	294	000
July         2.763         350         1.353         341         689           August         2.771         362         1.359         340         719           September         2.425         312         1.189         313         611           October         2.588         338         1.180         310         760           November         2.852         353         1.391         329         779           December         2.721         240         1.466         323         693           2011	June	2,001	001	1,220	321	690
August         2.181         362         1,339         340         179           September         2,425         312         1,189         313         611           October         2,588         338         1,180         310         760           November         2,652         353         1,391         329         779           December         2.721         240         1,466         323         663           2011	July	2,763	350	1,383	341	689
September         2,429         312         1,189         313         61           October         2,588         338         1,180         310         760           November         2,852         353         1,391         329         779           December         2,721         240         1,466         323         663           2011	August	2,781	362	1,359	340	/19
October         2,868         338         1,180         370         779           December         2,852         353         1,391         329         779           December         2,721         240         1,466         323         693           2011	September	2,425	312	1,189	313	611
November         2,82         333         1,391         329         // 19           December         2,721         240         1,466         323         693           2011                 January         2,484         252         1,398         323         511           February         2,571         461         1,306         312         491           March         2,528         436         1,231         331         529           April         2,320         319         1,195         286         510           May         2,255         355         1,070         321         509           June         2,499         411         1,261         321         506           July         2,718         374         1,492         327         525           August         2,831         427         1,498         340         566           September         2,566         422         1,305         303         537           October         2,652         372         1,373         309         598           November         2,751 <t< td=""><td>October</td><td>2,588</td><td>338</td><td>1,180</td><td>310</td><td>760</td></t<>	October	2,588	338	1,180	310	760
December         2,721         240         1,466         323         653           2011	November	2,852	353	1,391	329	//9
2011           January         2,484         252         1,398         323         511           February         2,571         461         1,306         312         491           March         2,528         436         1,231         331         529           April         2,320         319         1,195         296         510           May         2,255         355         1,070         321         509           June         2,499         411         1,261         321         509           July         2,718         374         1,492         327         525           August         2,831         427         1,498         340         566           September         2,566         422         1,305         303         537           October         2,652         372         1,473         312         560           December         2,751         388         1,532         321         511           2012	December	2,721	240	1,400	323	693
January         2,484         252         1,398         323         511           February         2,571         461         1,306         312         491           March         2,528         436         1,231         331         529           April         2,320         319         1,195         296         610           May         2,255         355         1,070         321         509           June         2,499         411         1,261         321         506           July         2,718         374         1,492         327         525           August         2,831         427         1,498         340         566           September         2,566         422         1,305         303         537           October         2,662         372         1,473         312         560           December         2,751         388         1,532         321         511           2012	2011					
February         2,571         461         1,366         312         491           March         2,528         436         1,231         331         659           April         2,320         319         1,155         296         510           May         2,255         355         1,070         321         659           June         2,499         411         1,261         321         506           July         2,718         374         1,492         327         525           August         2,831         427         1,498         340         566           September         2,566         422         1,305         303         537           October         2,652         372         1,373         309         598           November         2,597         272         1,453         312         560           December         2,751         388         1,532         321         511           2012	January	2.484	252	1.398	323	511
March         2,528         436         1,231         331         529           April         2,320         319         1,195         296         510           March         2,255         355         1,070         321         509           June         2,499         411         1,261         321         506           July         2,718         374         1,492         327         525           August         2,831         427         1,498         340         566           September         2,566         422         1,305         303         537           October         2,652         372         1,373         309         598           November         2,597         272         1,453         312         560           December         2,751         388         1,532         321         511           2012           January         2,405         303         1,352         347         404           February         2,297         330         1,187         337         443           March         2,667         370         1,308         336         558	February	2.571	461	1,306	312	491
April         2,320         319         1,195         296         510           May         2,255         355         1,070         321         509           June         2,499         411         1,261         321         509           June         2,499         411         1,261         321         506           July         2,718         374         1,492         327         525           August         2,831         427         1,498         340         566           September         2,666         422         1,305         303         537           October         2,652         372         1,373         309         598           November         2,597         272         1,453         312         560           December         2,751         388         1,532         321         511           2012	March	2.528	436	1.231	331	529
May         2,255         355         1,070         321         509           June         2,499         411         1,261         321         509           July         2,718         374         1,492         327         525           August         2,831         427         1,498         340         566           September         2,566         422         1,305         303         537           October         2,652         372         1,373         309         598           November         2,597         272         1,453         312         560           December         2,751         388         1,532         321         511           2012	April	2 320	319	1 195	296	510
June         2,499         411         1,261         321         506           July         2,718         374         1,492         327         525           August         2,831         427         1,498         340         566           September         2,566         422         1,305         303         537           October         2,652         372         1,373         309         598           November         2,597         272         1,453         312         560           December         2,751         388         1,532         321         511           2012	Mav	2 255	355	1 070	321	509
July         2,718         374         1,492         327         525           August         2,831         427         1,498         340         566           September         2,566         422         1,305         303         537           October         2,652         372         1,373         309         598           November         2,597         272         1,453         312         560           December         2,751         388         1,532         321         511           2012         January         2,405         303         1,352         347         404           February         2,297         330         1,187         337         443           March         2,567         370         1,308         336         553           April         2,4403         396         1,163         325         518           May         2,403         396         1,163         325         518           June         2,249         435         1,122         283         409           July         2,373         332         1,188         309         543           August	June	2,499	411	1.261	321	506
August         2,831         427         1,498         340         566           September         2,566         422         1,305         303         537           October         2,652         372         1,373         309         598           November         2,597         272         1,453         312         560           December         2,751         388         1,532         321         511           2012         January         2,405         303         1,352         347         404           February         2,297         330         1,187         337         443           March         2,567         370         1,308         336         553           April         2,456         366         1,264         308         518           May         2,403         396         1,163         325         518           June         2,249         435         1,122         283         409           July         2,373         332         1,188         309         543           August         2,765         359         1,445         352         609           September	July	2,718	374	1.492	327	525
Naget         1,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00 <t< td=""><td>August</td><td>2,831</td><td>427</td><td>1 498</td><td>340</td><td>566</td></t<>	August	2,831	427	1 498	340	566
October         2,652         372         1,373         309         598           November         2,597         272         1,453         312         560           December         2,751         388         1,532         321         511           2012	September	2,566	422	1,100	303	537
Outbodi         2,002         072         1,076         005         005           November         2,597         272         1,453         312         560           December         2,751         388         1,532         321         511           2012	October	2,652	372	1 373	309	598
Normer         2,001         212         1,400         012         000           December         2,751         388         1,532         321         511           2012	November	2,502	272	1 453	312	560
ZOTA         ZOTA         ZOTA         ZOTA         ZOTA           January         2,405         303         1,352         347         404           February         2,297         330         1,187         337         443           March         2,567         370         1,308         336         553           April         2,456         366         1,264         308         518           May         2,403         396         1,163         325         518           June         2,249         435         1,122         283         409           July         2,373         332         1,188         309         543           August         2,765         359         1,445         352         609           September         2,534         412         1,298         331         493           October         2,754         358         1,406         341         649           November         2,796         243         1,529         372         651           December         2,743         286         1,476         375         606	December	2,751	388	1,132	321	511
2012           January         2,405         303         1,352         347         404           February         2,297         330         1,187         337         443           March         2,567         370         1,308         336         553           April         2,456         366         1,264         308         518           May         2,403         396         1,163         325         518           June         2,249         435         1,122         283         409           July         2,373         332         1,188         309         543           August         2,765         359         1,445         352         609           September         2,534         412         1,298         331         493           October         2,754         358         1,406         341         649           November         2,796         243         1,529         372         651           December         2,743         286         1,476         375         606	2000111001	2,701	000	1,002	021	011
January2,4053031,352347404February2,2973301,187337443March2,5673701,308336553April2,4563661,264308518May2,4033961,163325518June2,2494351,122283409July2,3733321,188309543August2,7653591,445352609September2,5344121,298331493October2,7543581,406341649November2,7962431,529372651December2,7432861,476375606	2012					
February2,2973301,187337443March2,5673701,308336553April2,4563661,264308518May2,4033961,163325518June2,2494351,122283409July2,3733321,188309543August2,7653591,445352609September2,5344121,298331493October2,7543581,406341649November2,7962431,529372651December2,7432861,476375606	January	2,405	303	1,352	347	404
March2,5673701,308336553April2,4563661,264308518May2,4033961,163325518June2,2494351,122283409July2,3733321,188309543August2,7653591,445352609September2,5344121,298331493October2,7543581,406341649November2,7962431,529372651December2,7432861,476375606	February	2,297	330	1,187	337	443
April2,4563661,264308518May2,4033961,163325518June2,2494351,122283409July2,3733321,188309543August2,7653591,445352609September2,5344121,298331493October2,7543581,406341649November2,7962431,529372651December2,7432861,476375606	March	2,567	370	1,308	336	553
May2,4033961,163325518June2,2494351,122283409July2,3733321,188309543August2,7653591,445352609September2,5344121,298331493October2,7543581,406341649November2,7962431,529372651December2,7432861,476375606	April	2,456	366	1,264	308	518
June2,2494351,122283409July2,3733321,188309543August2,7653591,445352609September2,5344121,298331493October2,7543581,406341649November2,7962431,529372651December2,7432861,476375606	Mav	2,403	396	1,163	325	518
July2,3733321,188309543August2,7653591,445352609September2,5344121,298331493October2,7543581,406341649November2,7962431,529372651December2,7432861,476375606	June	2,249	435	1,122	283	409
August         2,765         359         1,445         352         609           September         2,534         412         1,298         331         493           October         2,754         358         1,406         341         649           November         2,796         243         1,529         372         651           December         2,743         286         1,476         375         606	Julv	2.373	332	1.188	309	543
September         2,534         412         1,298         331         493           October         2,754         358         1,406         341         649           November         2,796         243         1,529         372         651           December         2,743         286         1,476         375         606	August	2.765	359	1.445	352	609
October         2,754         358         1,406         341         649           November         2,796         243         1,529         372         651           December         2,743         286         1,476         375         606	September	2.534	412	1.298	331	493
November         2,796         243         1,529         372         651           December         2,743         286         1,476         375         606	October	2.754	358	1.406	341	649
December         2,743         286         1,476         375         606	November	2.796	243	1.529	372	651
	December	2,743	286	1,476	375	606

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.8.E. Other Waste Biomass: Consumption for Useful Thermal Output,

by Sector, 2002 - 2012 (Billion Btus)

		Electric Po	wer Sector				
			Independent	Commercial	Industrial		
Period	Total (all sectors)	Electric Utilities	Power Producers	Sector	Sector		
Annual Totals							
2003	29,854	0	10,655	757	18,442		
2004	30,228	0	12,055	2,627	15,547		
2005	38,010	0	10,275	2,086	25,649		
2006	36,966	0	8,561	2,318	26,087		
2007	41,757	0	10,294	2,643	28,820		
2008	41,851	0	9,674	1,542	30,635		
2009	41,810	0	10,355	1,638	29,817		
2010	47,153	0	8,436	1,648	37,070		
2011	43,483	0	6,460	1,566	35,458		
2012	46,863	0	6,914	1,796	38,153		
2010							
January	4,885	0	1,088	137	3,661		
February	4,105	0	943	137	3,025		
March	4,398	0	845	136	3,417		
April	4,224	0	399	138	3,688		
May	2,986	0	365	123	2,498		
June	2,935	0	562	148	2,226		
July	3,327	0	552	149	2,626		
August	3,219	0	544	160	2,515		
September	2,642	0	439	126	2,077		
October	4,526	0	703	109	3,714		
November	5,099	0	1,023	130	3,946		
December	4,807	0	974	155	3,678		
[							
2011		-					
January	4,962	0	1,040	146	3,776		
February	4,546	0	895	125	3,526		
March	3,858	0	500	126	3,233		
April	2,428	0	228	111	2,089		
May	2,561	0	326	133	2,101		
June	2,671	0	323	135	2,213		
July	2,854	0	431	127	2,297		
August	2,859	0	388	167	2,303		
September	2,896	0	367	99	2,430		
October	4,323	0	486	124	3,712		
November	4,855	0	779	138	3,938		
December	4,670	0	697	134	3,839		
2012		-					
January	3,756	0	748	173	2,836		
February	4,183	0	723	150	3,310		
March	5,158	0	864	142	4,153		
April	3,494	0	226	114	3,154		
May	2,835	0	348	134	2,353		
June	2,478	0	306	125	2,048		
July	2,993	0	257	139	2,597		
August	2,957	0	284	173	2,500		
September	2,814	0	254	163	2,397		
October	4,855	0	651	160	4,045		
November	5,642	0	1,079	164	4,399		
December	5,698	0	1,175	160	4,362		

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

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Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

## Table 5.8.F. Other Waste Biomass: Consumption for Electricity Generation and Useful Thermal Output, by Sector, 2002 - 2012 (Billion Btus)

		Electric Pow	er Sector	ent Commercial Industria			
Period	Total (all sectors)	Electric Utilities	Independent Power Producers	Commercial Sector	Industrial Sector		
Annual Totals							
2003	64 629	2 456	26 514	5 323	30 337		
2000	49 443	2,400	20,014	6 935	19 201		
2001	55 862	2,011	17 640	6 763	28 974		
2005	54 693	2,403	16 348	6 755	28,974		
2000	60 840	2,011	19 155	6,692	32 001		
2008	66 139	3 409	22 419	5 227	35,085		
2009	66,658	3,679	23,586	5,398	33.994		
2010	77 150	3 668	22,884	5 438	45 159		
2011	74,255	4,488	22,574	5,382	41.810		
2012	77,205	4,191	22,654	5,812	44,548		
2010							
January	7.109	189	2,166	458	4.295		
February	6 441	275	2,100	429	3,586		
March	6,685	311	1.924	439	4.011		
April	6 447	298	1,309	442	4 397		
Mav	5,223	307	1,351	417	3.148		
June	5,496	331	1.782	469	2.915		
Julv	6.089	350	1.935	490	3.315		
August	6.000	362	1,903	500	3.235		
September	5.067	312	1.628	440	2.687		
October	7,114	338	1.883	419	4.474		
November	7,951	353	2,413	459	4,725		
December	7,528	240	2,440	478	4,370		
2011							
January	7 445	252	2 438	469	4 287		
February	7,117	461	2.201	437	4.018		
March	6.386	436	1.731	457	3.762		
April	4,748	319	1.423	407	2.599		
Mav	4.816	355	1.396	454	2.610		
June	5,170	411	1.583	456	2.719		
Julv	5.573	374	1.923	454	2.822		
August	5.690	427	1.886	508	2.869		
September	5,462	422	1.671	402	2.967		
October	6.974	372	1,859	433	4.311		
November	7,452	272	2,232	451	4,498		
December	7,421	388	2,229	455	4,349		
2012							
January	6 162	303	2 100	520	3 239		
February	6 480	330	1 910	487	3 753		
March	7 725	370	2 172	478	4 705		
April	5 950	366	1 490	422	3 672		
Mav	5 237	396	1 511	459	2 871		
June	4 727	435	1 428	407	2 457		
	5 365	332	1 445	407 428	3 140		
Annust	5 723	359	1 729	525	3 110		
September	5 348	412	1 552	494	2 890		
October	7 609	358	2 057	501	4 693		
November	8.438	243	2,608	536	5.050		
December	8 441	286	2 652	535	4 968		
200011001	0,111	200	2,002	000	1,000		

Notes: Beginning with the collection of Form EIA-923 in January 2008, the methodology to allocate total fuel consumption for electricity generation and consumption for useful thermal output was changed.

The new methodology was retroactively applied to 2004-2007 data. See the Technical Notes (Appendix C) for further information. See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms.

### Table 5.9. Consumption of Coal for Electricity Generation by State by Sector,

### 2012 and 2011 (Thousand Tons)

			Electric Power Sector								
Census Division						Independe	ent Power	•			
and State		All Sectors	Percentage	Electric	Utilities	Produ	icers	Commerci	al Sector	Industria	I Sector
	Year 2012	Year 2011	Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	1,787	2,998	-40.0%	520	898	1,257	2,087	0	0	10	12
Connecticut	297	317	-6.5%	0	0	297	317	0	0	0	0
Maine	11	14	-18.0%	0	0	6	7	0	0	5	6
Massachusetts	959	1,769	-46.0%	0	0	954	1,763	0	0	5	6
New Hampshire	520	898	-42.0%	520	898	0	0	0	0	0	0
Rhode Island	0	0		0	0	0	0	0	0	0	0
Vermont	0	0		0	0	0	0	0	0	0	0
Middle Atlantic	44,000	53,658	-18.0%	6	16	43,734	53,052	4	1	256	589
New Jersey	833	1,805	-54.0%	0	0	833	1,805	0	0	0	0
New York	2,158	4,528	-52.0%	6	16	2,083	4,432	0	1	70	80
Pennsylvania	41,009	47,325	-13.0%	0	0	40,819	46,815	4	1	186	509
East North Central	182,280	210,082	-13.0%	128,058	145,150	53,050	63,646	97	112	1,076	1,174
Illinois	49,162	54,381	-9.6%	6,377	6,478	42,132	47,204	30	14	623	685
Indiana	46,587	52,590	-11.0%	43,475	47,863	3,062	4,678	36	36	14	13
Michigan	29,796	32,451	-8.2%	29,449	32,132	212	193	28	46	107	81
Ohio	37,242	47,611	-22.0%	29,475	35,865	7,645	11,570	2	13	121	162
Wisconsin	19,494	23,049	-15.0%	19,283	22,812	0	0	1	3	210	233
West North Central	135,575	146,881	-7.7%	133,859	145,208	0	0	64	97	1,651	1,576
Iowa	21,638	23,535	-8.1%	20,747	22,677	0	0	43	47	848	811
Kansas	17,759	20,129	-12.0%	17,759	20,129	0	0	0	0	0	0
Minnesota	13,704	17,003	-19.0%	13,384	16,515	0	0	1	24	319	464
Missouri	42,386	46,408	-8.7%	42,340	46,353	0	0	21	26	26	29
Nebraska	15,274	15,908	-4.0%	14,884	15,711	0	0	0	0	390	197
North Dakota	22,862	22,130	3.3%	22,795	22,056	0	0	0	0	68	74
South Dakota	1,950	1,768	10.0%	1,950	1,768	0	0	0	0	0	0
South Atlantic	116,543	140,060	-17.0%	96,679	118,044	19,242	21,139	31	26	591	851
Delaware	677	712	-5.0%	0	0	677	712	0	0	0	0
District of Columbia	0	0		0	0	0	0	0	0	0	0
Florida	19,699	22,455	-12.0%	19,080	21,529	567	860	0	0	52	66
Georgia	20,985	29,092	-28.0%	20,836	28,894	0	0	0	0	149	198
Maryland	6,981	8,949	-22.0%	0	0	6,919	8,898	19	0	43	51
North Carolina	20,761	24,452	-15.0%	20,040	23,569	661	811	8	14	52	58
South Carolina	11,706	13,994	-16.0%	11,622	13,807	17	80	0	0	67	107
Virginia	6,213	8,414	-26.0%	5,634	7,453	451	820	4	11	124	130
West Virginia	29,521	31,993	-7.7%	19,468	22,793	9,950	8,959	0	0	103	241
East South Central	84,979	97,157	-13.0%	81,613	94,110	3,081	2,729	4	5	281	314
Alabama	23,056	28,180	-18.0%	22,993	28,098	15	27	0	0	47	54
Kentucky	38,978	42,543	-8.4%	38,978	42,543	0	0	0	0	0	0
Mississippi	5,240	6,203	-16.0%	2,175	3,502	3,066	2,701	0	0	0	0
l'ennessee	17,705	20,232	-12.0%	17,466	19,967	0	0	4	5	234	260
West South Central	147,598	166,132	-11.0%	76,768	84,931	70,624	80,650	0	0	207	551
Arkansas	17,048	17,491	-2.5%	14,571	15,123	2,451	2,343	0	0	25	26
Louisiana	14,747	16,717	-12.0%	8,106	8,421	6,640	8,292	0	0	0	4
Oklanoma	18,499	21,497	-14.0%	17,115	19,993	1,201	1,311	0	0	182	193
Texas Mountain	97,305	110,426	-12.0%	36,974	41,394	60,331	68,705	0	0	0	328
	107,089	110,554	-3.1%	96,176	98,799	10,421	11,195	0	0	493	000
Alizona	21,519	23,307	-7.7%	21,401	23,217	0	0	0	0		90
	19,023	10,041	2.0%	10,903	10,500	30	41	0	0	5 19	10
Montana	0.064	0 772	-0.2 /0	249	208	0	0 460	0	0	10	19
Nevada	9,004	9,112	-7.2/0	1 630	290	628	9,400 727	0	0	, 0	14
	14 452	15 /06	-21.0%	1,050	15 406	020	121	0	0	0	0
	14,452	15,490	-0.7 %	14,452	10,490	0	422	0	0	220	0
Wyoming	26 14,304	25 212	-0.2%	25 762	24,302 24,570	440 502	422 575	0	0	12/	207
Pacific Contiguous	4 506	6.106	-26.0%	1 592	1 095	2 020	4 1 2 4	0	0	104	199
California	4,090	770	-20.0%	1,303	1,903	2,930	4,124	0	0	7/	07 QA
Oregon	1 592	1 0.95	-30.0%	1 592	1 085	420	033	0	0	۲4 م	00
Washington	2 511	2 122	-20.0 /0 _27 0%	1,505	1,905	2 502	3 125	0	0	0	7
Pacific Noncontiguous	1 287	1.221	5 /0/	206	175	2,502	010	105	106	17	21
Alaska	530	512	3.6%	200	175	210	231	105	106	0	21
Hawaii	757	709	6.7%	0	0	739	688	0	0	17	21
U.S. Total	825.734	934,938	-12.0%	615.467	689.316	205.295	239,541	307	347	4.665	5,735
	,	,	,	,	,	,	,		• • •	.,	-,

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### Table 5.10. Consumption of Petroleum Liquids for Electricity Generation by State, by Sector,.

### 2012 and 2011 (Thousand Barrels)

				Electric Power Sector							
Census Division						Independe	ent Power				
and State		All Sectors	Barris	Electric	Utilities	Produ	icers	Commerci	al Sector	Industria	al Sector
	Voor 2012	Voor 2011	Percentage	Voor 2012	Voor 2011	Voor 2012	Voor 2011	Voor 2012	Voor 2011	Voor 2012	Voor 2011
Now England	1 edi 2012	1 267		110	240	1eal 2012	1eai 2011	1eai 2012	1eai 2011	11 Teal 2012	77
	091	1,207	-30.0%	119	249	030	000	00	01	41	11
Moine	259	309	-30.0%	0	10	247	000 007	0	0	4	4
	197	320	-39.0%	0	70	176	237	6	9	14	73
Massachusetts	325	361	-10.0%	30	/3	226	265	46	23	22	INM
New Hampshire	58	143	-60.0%	46	126	0	1	11	16	0	0
Rhode Island	31	28	8.0%	29	21	0	2	1	5	0	0
Vermont	22	46	-53.0%	6	19	0	0	15	27	0	0
Middle Atlantic	1,720	2,823	-39.0%	642	916	986	1,785	22	24	71	97
New Jersey	77	233	-67.0%	9	10	67	221	1	1	1	2
New York	1,053	1,672	-37.0%	633	906	338	658	17	18	65	90
Pennsylvania	590	918	-36.0%	0	0	582	906	4	5	4	6
East North Central	1,262	1,519	-17.0%	1,058	1,269	182	215	3	7	18	28
Illinois	137	161	-15.0%	49	56	88	105	0	0	0	0
Indiana	217	310	-30.0%	208	289	0	0	1	2	8	19
Michigan	281	374	-25.0%	273	365	0	0	2	4	6	5
Ohio	526	589	-11.0%	433	486	90	101	0	0	3	2
Wisconsin	100	85	18.0%	95	74	4	10	0	0	1	1
West North Central	634	639	-0.7%	617	624	11	8	2	3	3	4
Iowa	204	158	29.0%	199	155	4	3	0	0	0	0
Kansas	78	86	-9.3%	78	86	0	0	0	0	0	0
Minnesota	62	56	12.0%	53	48	6	4	2	2	2	2
Missouri	163	165	-1.1%	163	164	0	0	0	0	0	1
Nebraska	43	70	-39.0%	43	70	0	0	0	0	0	0
North Dakota	66	83	-20.0%	64	81	0	0	0	0	1	2
South Dakota	18	21	-16.0%	17	20	1	1	0	0	0	0
South Atlantic	3,416	5,304	-36.0%	2,539	4,140	535	985	149	7	194	172
Delaware	46	75	-39.0%	1	3	44	72	0	0	0	0
District of Columbia	26	275	-91.0%	0	0	26	275	0	0	0	0
Florida	1.262	2.441	-48.0%	1.206	2.375	20	27	0	0	36	39
Georgia	232	233	-0.4%	126	167	3	7	3	3	99	56
Marvland	409	467	-13.0%	15	17	243	447	143	0	7	3
North Carolina	352	406	-13.0%	330	372	10	8	0	0	12	25
South Carolina	216	213	1.6%	196	192	4	0	0	1	16	20
Virginia	624	867	-28.0%	417	706	182	129	2	3	23	30
West Virginia	250	327	-24.0%	249	308	2	19	0	0	0	0
Fast South Central	757	927	-18.0%	691	869	4	11	0	0	62	47
Alabama	198	228	-13.0%	138	176	4	11	0	0	57	41
Kentucky	232	256	-9.4%	232	256		0	0	0	0	0
Mississippi	202	68	-57.0%	202	65	0	0	0	0	3	4
Tennessee	20	374	-21.0%	295	372	0	0	0	0	2	2
West South Central	/15	101	-16.0%	126	261	268	211	1	3	20	20
Arkansas	56	494	-10.0%	32	58	200	211	0	0	20	20
l ouisiana	72	90 07	-9/ 0%	32 22	40	23	20	0	0	16	11
Oklahoma	13	37	-24.0/0	23	49			0	0	10	14
Техас	22	071	-50.0 /0	۲ ۲	104	210	1/1	1	0	1	0
Mountain	422	400	-2.4%	202	124	210	141	1	2	2	3
	433	408	-11.0%	302	439	40	40	0	0	0	2
Alizona	11	90	-22.0%	70	90	0	0	0	0	1	2
	31	00	-44.0%	31	0C	0	0	0	0	0	0
Idano	0	0	-25.0%	0	0	0	0	0	0	0	0
Montana	31	38	-18.0%	0	5	31	34	0	0	0	0
	41	28	45.0%	30	20	11	8	0	0	0	0
	88	72	22.0%	86	67	1	5	0	0	0	0
Utah	71	88	-20.0%	67	88	2	0	0	0	2	0
Wyoming	95	107	-12.0%	92	107	0	0	0	0	3	0
Pacific Contiguous	166	163	2.3%	85	87	47	37	2	2	33	37
California	97	88	11.0%	61	64	32	18	1	1	3	5
Oregon	12	13	-3.1%	12	12	0	0	0	0	0	1
Washington	57	62	-8.5%	12	12	15	19	0	0	30	31
Pacific Noncontiguous	12,910	13,703	-5.8%	11,261	11,989	1,382	1,475	12	8	254	232
Alaska	1,710	1,613	6.0%	1,615	1,517	0	0	9	4	86	92
Hawaii	11,200	12,090	-7.4%	9,646	10,472	1,382	1,475	4	4	168	140
U.S. Total	22,604	27,326	-17.0%	17,521	20,844	4,110	5,633	272	133	702	716

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#### Table 5.11. Consumption of Petroleum Coke for Electricity Generation by State, by Sector,

### 2012 and 2011 (Thousand Tons)

			Electric Power Sector								
Census Division						Independe	ent Power				
and State		All Sectors	Percentage	Electric	Utilities	Produ	ucers	Commerci	al Sector	Industria	al Sector
	Year 2012	Year 2011	Change	Year 2012	Year 2011						
New England	0	0		0	0	0	0	0	0	0	0
Connecticut	0	0		0	0	0	0	0	0	0	0
Maine	0	0		0	0	0	0	0	0	0	0
Massachusetts	0	0		0	0	0	0	0	0	0	0
New Hampshire	0	0		0	0	0	0	0	0	0	0
Rhode Island	0	0		0	0	0	0	0	0	0	0
Vermont	0	0		0	0	0	0	0	0	0	0
Middle Atlantic	56	121	-54.0%	0	0	0	94	0	0	56	27
New Jersey	11	6	69.0%	0	0	0	0	0	0	11	6
New York	0	0/	-100.0%	0	0	0	0	0	0	0	0
Pennsylvania	0 /6	21	116.0%	0	0	0	0	0	0	16	21
Fast North Control	901	022	14.0%	226	429	502	425	0	0	40	21 60
	001	933	-14.076	230	430	502	433	0	0	04	00
Indiana	0	0		0	0	0	0	0	0	0	0
Indiana Miehizez	204	280	-29.0%	204	280	0	0	0	0	0	0
Michigan	53	47	12.0%	0	0	34	31	0	0	19	16
	468	403	16.0%	0	0	468	403	0	0	0	0
Wisconsin	/6	196	-61.0%	31	152	0	0	0	0	45	44
West North Central	6	42	-85.0%	5	41	0	0	1	1	0	0
lowa	6	28	-79.0%	5	28	0	0	1	1	0	0
Kansas	0	13	-100.0%	0	13	0	0	0	0	0	0
Minnesota	0	0		0	0	0	0	0	0	0	0
Missouri	0	0		0	0	0	0	0	0	0	0
Nebraska	0	0		0	0	0	0	0	0	0	0
North Dakota	0	0		0	0	0	0	0	0	0	0
South Dakota	0	0		0	0	0	0	0	0	0	0
South Atlantic	298	766	-61.0%	246	695	0	0	0	0	52	71
Delaware	0	0		0	0	0	0	0	0	0	0
District of Columbia	0	0		0	0	0	0	0	0	0	0
Florida	246	695	-65.0%	246	695	0	0	0	0	0	0
Georgia	52	71	-26.0%	0	0	0	0	0	0	52	71
Maryland	0	0		0	0	0	0	0	0	0	0
North Carolina	0	0		0	0	0	0	0	0	0	0
South Carolina	0	0		0	0	0	0	0	0	0	0
Virginia	0	0		0	0	0	0	0	0	0	0
West Virginia	0	0		0	0	0	0	0	0	0	0
East South Central	542	608	-11.0%	542	608	0	0	0	0	0	0
Alabama	0	0		0	0	0	0	0	0	0	0
Kentucky	542	608	-11.0%	542	608	0	0	0	0	0	0
Mississippi	0	0		0	0	0	0	0	0	0	0
Tennessee	0	0		0	0	0	0	0	0	0	0
West South Central	1,741	2,019	-14.0%	1,076	1,667	25	225	0	0	640	128
Arkansas	. 0	0		0	. 0	0	0	0	0	0	0
Louisiana	1.155	1.750	-34.0%	1.076	1.667	0	0	0	0	79	83
Oklahoma	0	0		0	0	0	0	0	0	0	0
Texas	586	269	118.0%	0	0	25	225	0	0	561	44
Mountain	172	168	2.2%	0	0	172	168	0	0	001	0
Arizona	0	0		0	0	0	0	0	0	0	0
Colorado	0	0		0	0	0	0	0	0	0	0
Idaho	0	0		0	0	0	0	0	0	0	0
Montana	172	168	2 2%	0	0	172	168	0	0	0	0
Novada	172	100	2.2/0	0	0	172	100	0	0	0	0
New Mexico	0	0		0	0	0	0	0	0	0	0
	0	0		0	0	0	0	0	0	0	0
Utan	0	0		0	0	0	0	0	0	0	0
vvyoming	0	0		0	0	0	0	0	0	0	0
Pacific Contiguous	58	356	-84.0%	0	0	58	356	0	0	0	0
California	58	356	-84.0%	0	0	58	356	0	0	0	0
Oregon	0	0		0	0	0	0	0	0	0	0
Washington	0	0		0	0	0	0	0	0	0	0
Pacific Noncontiguous	0	0		0	0	0	0	0	0	0	0
Alaska	0	0		0	0	0	0	0	0	0	0
Hawaii	0	0		0	0	0	0	0	0	0	0
U.S. Total	3,675	5,012	-27.0%	2,105	3,449	756	1,277	1	1	812	286

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#### Table 5.12. Consumption of Nautral Gas for Electricity Generation by State, by Sector,

### 2012 and 2011 (Million Cubic Feet)

				Electric Power Sector							
Census Division						Independe	ent Power				
and State		All Sectors	Demonstra	Electric	Utilities	Produ	ucers	Commercia	al Sector	Industria	I Sector
	Voor 2012	Voor 2011	Percentage	Voor 2012	Voor 2011	Voor 2012	Voor 2011	Voor 2012	Voor 2011	Voor 2012	Voor 2011
Now England	160.997	161 E00	Change	1 ear 2012	1 2011	100 701	122 250	rear 2012	fear 2011	10.924	10 725
	400,007	461,590	-0.2%	3,032	4,210	420,701	432,350	0,030	0,207	19,624	10,735
	120,380	110,546	8.9%	69	730	113,620	105,965	3,952	2,061	2,739	1,790
Maine	44,424	49,352	-10.0%	0	0	28,456	33,555	307	12	15,662	15,785
Massachusetts	184,330	190,063	-3.0%	2,792	2,393	176,497	182,865	3,749	3,761	1,293	1,045
New Hampshire	50,678	46,927	8.0%	/54	1,046	49,655	45,765	139	0	131	115
Rhode Island	61,037	64,652	-5.6%	0	0	60,553	64,198	483	453	0	0
Vermont	38	49	-24.0%	38	49	0	0	0	0	0	0
Middle Atlantic	1,096,021	919,372	19.0%	131,110	128,822	946,544	773,751	8,003	6,385	10,364	10,414
New Jersey	219,175	188,343	16.0%	320	0	213,482	183,312	1,380	744	3,993	4,287
New York	491,430	426,610	15.0%	130,766	128,772	353,376	290,943	5,443	5,122	1,845	1,772
Pennsylvania	385,415	304,420	27.0%	24	50	379,686	299,495	1,180	519	4,525	4,356
East North Central	638,823	371,576	72.0%	232,311	138,800	379,014	216,434	14,395	7,745	13,103	8,597
Illinois	95,068	49,876	91.0%	12,659	10,104	72,451	33,739	7,729	3,580	2,228	2,453
Indiana	113,236	80,758	40.0%	85,667	56,214	24,183	20,711	318	277	3,068	3,556
Michigan	169,806	99,748	70.0%	41,177	25,010	119,531	71,784	2,874	1,415	6,224	1,539
Ohio	173,754	93,220	86.0%	45,449	23,897	124,273	66,884	3,159	1,979	872	460
Wisconsin	86,961	47,975	81.0%	47,358	23,575	38,576	23,317	315	493	711	590
West North Central	170,587	113,993	50.0%	144,889	99,437	20,583	11,622	3,050	2,111	2,066	823
lowa	17.124	9.963	72.0%	16.508	9.893	0	0	55	35	560	35
Kansas	33.262	30.508	9.0%	32,520	30.501	0	0	0	0	742	7
Minnesota	58 725	29 484	99.0%	47 262	22,369	9 074	5 419	1 901	1 345	488	352
Missouri	51 047	37 796	35.0%	38 436	30,862	11 508	6 203	1,090	714	13	17
Nebraska	7 867	4 563	72.0%	7 696	4 223	0	0,200	4	17	167	324
North Dakota	7,007	4,303	0.7%	1,030	4,223	0	0	4	0	07	924
South Dakota	2 465	1 590	5.1 /0	2.465	1 590	0	0	0	0	57	00
South Atlantia	2,405	1,509	22.0%	2,403	1,309	444 509	241.002	2 250	2 215	22 120	14.002
Deleware	2,027,110	1,047,571	23.0%	1,000,200	1,209,209	444,506	341,903	3,250	2,315	23,120	14,093
	60,033	40,908	47.0%	87	172	53,163	38,620	0	0	6,783	2,115
	1,019	1,003	1.6%	0	1,003	0	0	1,019	0	0	0
Florida	1,143,253	1,050,028	8.9%	1,036,033	956,166	97,848	85,329	166	181	9,207	8,352
Georgia	311,419	197,831	57.0%	182,391	96,581	125,140	99,567	0	0	3,888	1,682
Maryland	51,189	23,084	122.0%	0	0	48,313	20,026	2,023	2,124	852	934
North Carolina	151,311	90,156	68.0%	127,498	71,379	23,368	18,420	42	5	403	352
South Carolina	116,711	100,013	17.0%	98,325	86,623	17,592	13,227	0	5	794	158
Virginia	189,760	141,946	34.0%	111,469	76,938	77,159	64,532	0	0	1,132	477
West Virginia	2,421	2,603	-7.0%	435	398	1,925	2,181	0	0	62	24
East South Central	813,127	640,447	27.0%	439,019	349,841	346,672	278,444	1,454	949	25,982	11,214
Alabama	409,036	349,641	17.0%	114,320	106,303	285,876	236,041	0	0	8,840	7,296
Kentucky	33,068	17,343	91.0%	27,707	13,927	3,487	1,647	0	0	1,874	1,769
Mississippi	306,475	245,953	25.0%	234,031	203,296	57,309	40,755	103	115	15,031	1,787
Tennessee	64,548	27,510	135.0%	62,961	26,314	0	0	1,351	834	236	362
West South Central	2,572,269	2,384,064	7.9%	824,116	786,526	1,293,055	1,162,264	6,077	3,851	449,020	431,422
Arkansas	123,878	101,960	21.0%	24,399	29,389	98,125	71,364	7	5	1,348	1,202
Louisiana	498,772	462,060	7.9%	225,881	225,596	79,084	50,678	255	262	193,552	185,523
Oklahoma	318,424	264,642	20.0%	232,526	202,132	85,234	61,912	60	138	605	460
Texas	1,631,194	1,555,402	4.9%	341,311	329,409	1,030,613	978,309	5,755	3,447	253,516	244,237
Mountain	654,440	556,922	18.0%	394,561	350,199	242,649	198,247	3,086	2,016	14,144	6,460
Arizona	229,825	181,309	27.0%	111,256	80,898	117,416	99,878	1,115	511	38	23
Colorado	84.984	84.305	0.8%	48.631	68,541	36,116	15.571	28	28	210	164
Idaho	13.685	8.376	63.0%	4.394	1.615	8.827	6.293	0	0	464	467
Montana	5,370	4,681	15.0%	5,145	4,571	224	110	0	0	0	0
Nevada	188 769	161 699	17.0%	136 828	113 552	48 990	46 006	629	000	2 322	1 535
New Mexico	72 592	72 235	0.5%	48 015	45 308	23 734	25 548	830	871	2,022	509
Litab	55 880	/1 380	35.0%	30 075	35 377	7 163	4 761	476	0/1	۲ 8 266	1 250
Wyoming	2 225	2 020	11 00/	217	220	1,103	4,701	470	0	2 940	2 514
Pacific Contiguous		2,929	14.0%	206.070	257.040	E04 454	00	15 450	15 400	2,040	2,011
Colifornia	1,011,056	745,740	30.0%	330,272	257,246	504,454	404,093	15,153	15,492	75,178	68,909
Callomia	889,837	00,871	37.0%	276,436	210,336	524,909	357,290	14,552	15,054	73,940	68,190
	81,995	60,164	36.0%	27,956	19,864	52,659	39,474	570	403	810	423
vvasnington	39,224	34,705	13.0%	31,880	27,046	6,885	7,329	31	34	428	297
	40,383	42,591	-5.2%	39,758	41,738	0	0	18	19	606	834
Alaska	40,383	42,591	-5.2%	39,758	41,738	0	0	18	19	606	834
Hawaii	0	0		0	0	0	0	0	0	0	0
U.S. Total	9,484,710	7,883,865	20.0%	4,101,927	3,446,087	4,686,260	3,819,107	63,116	47,170	633,407	571,501

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### Table 5.13. Consumption of Landfill Gas for Electricity Generation by State, by Sector,

### 2012 and 2011 (Million Cubic Feet)

				Electric Power Sector							
Census Division				<b>F</b> leateia		Independe	ent Power	<b>6</b>		las elsos das la	
and State	I	All Sectors	Percentage	Electric	Utilities	Prod	ucers	Commerci	al Sector	Industria	I Sector
	Year 2012	Year 2011	Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	9,595	9,945	-3.5%	0	0	9,074	9,945	520	0	0	0
Connecticut	595	624	-4.6%	0	0	595	624	0	0	0	0
Maine	518	524	-1.0%	0	0	518	524	0	0	0	0
Massachusetts	3,603	3,623	-0.6%	0	0	3,603	3,623	0	0	0	0
New Hampshire	1,790	1,485	21.0%	0	0	1,270	1,485	520	0	0	0
Rhode Island	2,409	3,037	-21.0%	0	0	2,409	3,037	0	0	0	0
Vermont	679	653	4.0%	0	0	679	653	0	0	0	0
Middle Atlantic	51,169	47,289	8.2%	0	0	50,867	44,820	302	2,469	0	0
New Jersey	9,691	8,192	18.0%	0	0	9,691	5,993	0	2,199	0	0
New York	16.418	15.564	5.5%	0	0	16.418	15.564	0	0	0	0
Pennsylvania	25.060	23.533	6.5%	0	0	24.758	23,263	302	270	0	0
East North Central	63,904	58,219	9.8%	6,497	6.693	56,893	50,865	210	277	303	384
Illinois	16.204	15.856	2.2%	0	0	16,204	15,856	0	0	0	0
Indiana	6 601	6 953	-5.1%	6 297	6 569	0	0	0	0	303	384
Michigan	18 536	16 711	11.0%	0,201	0,000	18 536	16 711	0	0	000	001
Ohio	0 784	5 780	69.0%	0	0	9 784	5 780	0	0	0	0
Wisconsin	12 780	12 018	_1 1%	200	124	12 360	12 518	210	277	0	0
West North Control	0 301	8 305	-1.1%	200	2 011	6 308	6 384	210	211	0	0
	9,301	0,395	2.6%	2,903	2,011	0,390	2,006	0	0	0	0
lowa	2,021	2,090	-3.0%	0	0	2,021	2,090	0	0	0	0
Nansas	1,205	1,330	-10.0%	0	0	1,205	1,330	0	0	0	0
Minnesota	3,489	2,482	41.0%	/68	740	2,720	2,482	0	0	0	0
Missouri	1,488	1,209	23.0%	1,037	/42	452	468	0	0	0	0
Nebraska	1,098	1,269	-13.0%	1,098	1,269	0	0	0	0	0	0
North Dakota	0	0		0	0	0	0	0	0	0	0
South Dakota	0	0		0	0	0	0	0	0	0	0
South Atlantic	41,593	32,175	29.0%	4,763	5,156	32,235	25,258	2,353	1,761	2,242	0
Delaware	2,426	3,510	-31.0%	0	0	2,426	3,510	0	0	0	0
District of Columbia	0	0		0	0	0	0	0	0	0	0
Florida	7,839	8,307	-5.6%	1,718	1,708	6,122	6,598	0	0	0	0
Georgia	2,924	1,866	57.0%	0	0	2,452	1,378	472	488	0	0
Maryland	3,374	2,015	67.0%	0	0	1,797	742	1,577	1,273	0	0
North Carolina	6,497	4,931	32.0%	0	0	6,461	4,931	36	0	0	0
South Carolina	5,490	3,749	46.0%	2,953	3,189	295	560	0	0	2,242	0
Virginia	12,779	7,528	70.0%	92	259	12,420	7,269	267	0	0	0
West Virginia	262	270	-2.8%	0	0	262	270	0	0	0	0
East South Central	3,898	1,912	104.0%	2,398	1,162	1,500	750	0	0	0	0
Alabama	226	0		0	0	226	0	0	0	0	0
Kentucky	2,398	1,162	106.0%	2,398	1,162	0	0	0	0	0	0
Mississippi	48	0		0	0	48	0	0	0	0	0
Tennessee	1,226	750	63.0%	0	0	1,226	750	0	0	0	0
West South Central	15,086	14,334	5.2%	0	0	14,429	13,704	657	630	0	0
Arkansas	1,193	1,256	-5.0%	0	0	1,193	1,256	0	0	0	0
Louisiana	0	0		0	0	0	0	0	0	0	0
Oklahoma	0	0		0	0	0	0	0	0	0	0
Texas	13,893	13,078	6.2%	0	0	13,237	12,448	657	630	0	0
Mountain	4,328	3,548	22.0%	948	708	3,380	2,840	0	0	0	0
Arizona	1,367	1,222	12.0%	728	708	639	514	0	0	0	0
Colorado	565	606	-6.8%	0	0	565	606	0	0	0	0
Idaho	741	523	42.0%	220	0	521	523	0	0	0	0
Montana	0	0		0	0	0	0	0	0	0	0
Nevada	402	0		0	0	402	0	0	0	0	0
New Mexico	0	0		0	0	0	0	0	0	0	0
Utah	1,253	1,197	4.7%	0	0	1,253	1,197	0	0	0	0
Wyoming	0	0		0	0	0	0	0	0	0	0
Pacific Contiguous	57,502	56,978	0.9%	7,684	6.356	27,187	26,290	22,630	24,332	0	0
California	50.347	51.408	-2.1%	3.549	3.452	24.663	24.148	22.134	23.808	0	0
Oregon	4,165	3,932	5.9%	1,360	1,412	2,309	1,997	496	524	0	0
Washington	2,990	1.638	83.0%	2.775	1,493	215	145	0	0	0	0
Pacific Noncontiguous	0	0		0			0	0	0	0	0
Alaska	0	0		0	0	0	0	0	0	0	0
Hawaii	0	0		0	0	0	0	0	0	0	0
U.S. Total	256.376	232,795	10.0%	25,193	22.086	201.965	180.856	26.672	29,469	2,545	384

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### Table 5.14. Consumption of Biogenic Municipal Solid Waste for Electricity Generation by State, by Sector,

### 2012 and 2011 (Thousand Tons)

				Electric Power Sector							
Census Division						Independe	ent Power				
and State		All Sectors	Demonstra	Electric	Utilities	Produ	icers	Commerci	al Sector	Industria	al Sector
	Voar 2012	Voor 2011	Percentage	Voor 2012	Voor 2011	Voor 2012	Voor 2011	Voor 2012	Voor 2011	Voor 2012	Voor 2011
Now England	1 041	1 122		rear 2012		2 020	2 022	1 ear 2012	1ear 2011	rear 2012	rear 2011
	4,041	4,122	-2.0%	0	0	3,030	3,922	203	200	0	0
Maina	1,415	1,442	-1.9%	0	0	1,410	1,442	202	200	0	0
Magaachuaatta	2 017	2 062	-1.3%	0	0	237	240	203	200	0	0
Massachusells	2,017	2,003	-2.2%	0	0	2,017	2,003	0	0	0	0
	109	172	-2.0%	0	0	169	172	0	0	0	0
Rhode Island	0	0		0	0	0	0	0	0	0	0
	5 542	5 200		0	0	4.245	1 405	0	0	0	0
New Jersey	5,512	5,308	3.8%	0	0	4,315	4,485	1,198	823	0	0
New Jersey	1,307	1,388	-1.6%	0	0	1,015	1,039	301	349	0	0
New YOR	2,077	2,011	3.3%	0	0	1,505	1,799	572	212	0	0
	2,069	1,909	8.4%	0	0	1,795	1,647	274	263	0	0
East North Central	272	252	7.9%	37	35	0	0	234	216	0	0
	0	0		0	0	0	0	0	0	0	0
Indiana	12	11	11.0%	0	0	0	0	12	11	0	0
Michigan	222	205	8.1%	0	0	0	0	222	205	0	0
Ohio	0	0		0	0	0	0	0	0	0	0
Wisconsin	37	35	5.7%	37	35	0	0	0	0	0	0
West North Central	630	600	5.1%	380	353	229	233	21	14	0	0
Iowa	0	0		0	0	0	0	0	0	0	0
Kansas	0	0		0	0	0	0	0	0	0	0
Minnesota	630	600	5.1%	380	353	229	233	21	14	0	0
Missouri	0	0		0	0	0	0	0	0	0	0
Nebraska	0	0		0	0	0	0	0	0	0	0
North Dakota	0	0		0	0	0	0	0	0	0	0
South Dakota	0	0		0	0	0	0	0	0	0	0
South Atlantic	5,429	5,545	-2.1%	0	0	5,041	5,170	388	375	0	0
Delaware	0	0		0	0	0	0	0	0	0	0
District of Columbia	0	0		0	0	0	0	0	0	0	0
Florida	3,654	3,708	-1.5%	0	0	3,654	3,708	0	0	0	0
Georgia	0	0		0	0	0	0	0	0	0	0
Maryland	737	752	-2.0%	0	0	737	752	0	0	0	0
North Carolina	0	27	-100.0%	0	0	0	27	0	0	0	0
South Carolina	0	0		0	0	0	0	0	0	0	0
Virginia	1,038	1,058	-1.9%	0	0	650	684	388	375	0	0
West Virginia	0	0		0	0	0	0	0	0	0	0
East South Central	0	0		0	0	0	0	0	0	0	0
Alabama	0	0		0	0	0	0	0	0	0	0
Kentucky	0	0		0	0	0	0	0	0	0	0
Mississippi	0	0		0	0	0	0	0	0	0	0
Tennessee	0	0		0	0	0	0	0	0	0	0
West South Central	12	4	189.0%	0	0	0	0	0	0	12	4
Arkansas	0	0		0	0	0	0	0	0	0	0
Louisiana	0	0		0	0	0	0	0	0	0	0
Oklahoma	12	4	189.0%	0	0	0	0	0	0	12	4
Texas	0	0		0	0	0	0	0	0	0	0
Mountain	3	3	-0.1%	0	0	3	3	0	0	0	0
Arizona	0	0		0	0	0	0	0	0	0	0
Colorado	0	0		0	0	0	0	0	0	0	0
Idaho	0	0		0	0	0	0	0	0	0	0
Montana	0	0		0	0	0	0	0	0	0	0
Nevada	0	0		0	0	0	0	0	0	0	0
New Mexico	0	0		0	0	0	0	0	0	0	0
Utah	3	<u>्</u>	-0.1%	0	0	2	् २	0	0	0	0
Wyoming		0		0	0	0		0	0	0	0
Pacific Contiguous	810	Q11	-0.1%	0	0	810	Q11	0	0	0	0
California	610 515	517	-0.1%	0	0	610 515	517	0	0	0	0
Oregon	212	110	-0.3%	0	0	213	217	0	0	0	0
Washington	120	119	0.40/	0	0	120	119	0	0	0	0
Pacific Noncontiguous	1/5	1/0	-0.4%	0	0	175	175	0	0	0	0
Alaska	260	327	-21.0%	0	0	0	0	260	327	0	0
	0	0		0	0	0	0	0	0	0	0
	260	327	-21.0%	0	0	0	0	260	327	0	0
U.S. 10tal	16,968	16,972	0.0%	418	388	14,235	14,625	2,304	1,955	12	4

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells. Notes: See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923.

# Chapter 6

# Fossil Fuel Stocks for Electricity Generation

	F	Electric Power Secto	r		Electric Utilities		Inder	endent Power Produ	icers
	E	Petroluem	<u> </u>		Petroluem		indep	Petroluem	
		Liquids	Petroleum		Liquids	Petroleum		Liquids	Petroleum
	Coal	(Thousand	Coke	Coal	(Thousand	Coke	Coal	(Thousand	Coke
Period	(Thousand Tons)	Barrels)	(Thousand Tons)	(Thousand Tons)	Barrels)	(Thousand Tons)	(Thousand Tons)	Barrels)	(Thousand Tons)
End of Year Stocks									
2002	141,714	43,935	1,711	116,952	29,601	328	24,761	14,334	1,383
2003	121,567	45,752	1,484	97,831	28,062	378	23,736	17,691	1,105
2004	106.669	46.750	937	84.917	29,144	627	21,751	17.607	309
2005	101.137	47.414	530	77.457	29.532	374	23.680	17.882	156
2006	140 964	48 216	674	110 277	29 799	456	30,688	18 416	217
2007	151 221	44 433	554	120 504	28,032	253	30 717	16,110	301
2007	161,520	40,804	730	120,304	26,002	200	34,126	14,606	270
2000	180.467	40,004	1 30/	15/ 815	20,100	1 10/	34,120	14,090	210
2009	109,407	39,210	1,394	104,010	23,011	1,194	34,032	10,009	201
2010	174,917	33,700	1,019	143,744	24,790	000	31,173	10,908	108
2011	172,387	34,847	508	142,103	25,648	404	30,284	9,198	104
2012	185,116	32,224	495	150,942	23,875	414	34,174	8,349	81
2010, End of Month	Stocks			<b>-</b>	r	1			
January	178,091	37,426	1,406	146,174	24,732	1,178	31,917	12,693	228
February	171,026	38,163	1,280	140,533	25,561	1,045	30,493	12,602	235
March	177,742	38,137	1,240	145,182	25,578	983	32,559	12,558	258
April	189,260	37,875	1,243	152,253	25,360	1,022	37,007	12,516	221
May	191,669	37,355	1,188	153,295	25,019	986	38,374	12,336	202
June	181,490	36,623	1,117	146,130	24,305	943	35,359	12,318	174
July	169,504	35,627	1,046	138,240	23,858	907	31,265	11,769	139
August	159,987	35,317	1,112	131,072	23,887	976	28,915	11,430	136
September	163,776	36,208	1,158	133,943	24,857	1,017	29,833	11,350	141
October	175,686	36,857	1,197	143,363	25,309	1,006	32,323	11.548	191
November	183.389	36.926	1.098	149.066	25.660	894	34.323	11.266	204
December	174 917	35 706	1 019	143 744	24 798	850	31 173	10,908	168
December		00,100	1,010		2 1,1 00		01,110	10,000	100
2011 End of Month	Stocks								
	16/ 575	35 116	700	13/ 083	2/ 750	657	20 501	10 357	1/2
Eebruary	161.064	34,662	793	134,303	24,753	50/	29,391	10,007	142
Moroh	166.255	24,002	101	131,093	24,332	J94 427	29,171	0,070	F0
Ivial Cli	100,200	34,310	495	130,309	24,440	437	30,090	9,070	59
Арпі	173,427	33,695	520	141,094	24,222	403	32,334	9,672	03
iviay	174,093	33,745	563	140,536	24,187	490	33,557	9,557	73
June	165,149	35,339	496	133,988	25,847	433	31,161	9,492	64
July	147,296	34,903	463	120,226	25,535	411	27,070	9,368	52
August	138,527	34,637	437	113,210	25,297	379	25,317	9,339	58
September	143,711	34,666	385	118,038	25,313	332	25,673	9,353	53
October	156,196	35,293	440	128,170	25,756	346	28,026	9,536	94
November	167,754	35,437	494	137,122	25,967	391	30,632	9,470	102
December	172,387	34,847	508	142,103	25,648	404	30,284	9,198	104
2012, End of Month	Stocks								
January	180,091	34,660	409	144,615	25,518	324	35,476	9,142	85
February	186,866	34,431	374	150,246	25,311	293	36,620	9,119	81
March	195,380	34,552	453	157,444	25,463	351	37,935	9,089	102
April	202,265	34,375	457	161,926	25,356	332	40,339	9,019	125
Mav	203.137	33.973	406	162.992	25.046	270	40.146	8.926	136
June	197 924	33 747	458	158 366	24.964	287	39 558	8 783	171
July	183,524	33,747	406	148 517	24,004	207	35 442	8 555	100
August	170 527	22 610	236	1// 075	27,047	100	22 EED	0,000 2 200	120
Contombor	10,007	32,019	330	144,870	24,237	130	24.404	0,322	139
September	102,020	32,316	303	147,916	24,175	207	34,104	8,141	00
Uctober	186,396	32,182	406	151,418	24,078	339	34,978	8,104	67
November	188,291	32,045	416	152,864	23,982	346	35,428	8,062	70
December	185,116	32,224	495	150,942	23,875	414	34,174	8,349	81

#### Table 6.1. Stocks of Coal, Petroleum Liquids, and Petroleum Coke: Electric Power Sector, 2002 - 2012

Notes: See Glossary for definitions. Values are final.

See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms. Totals may not equal sum of components because of independent rounding.

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms. Beginning with 2008 data, the Form EIA-923, Power Plant Operations Report, replaced the following: Form EIA-906, Power Plant Report; Form EIA-920, Combined Heat and Power Plant Report; Form EIA-423, Monthly Cost and Quality of Fuels for Electric Plants Report; and Federal Energy Regulatory Commission, FERC Form 423, Monthly Report of Cost and Quality of Fuels for Electric Plants.

Census Division	bector, by State		11		Petroleum Liquid	c		Petroleum Coke	
and State		(Thousand Tons)		ſ	Thousand Barrel	5 5)		(Thousand Tons)	
			Percentage	· · · · ·		Percentage			Percentage
	December 2012	December 2011	Change	December 2012	December 2011	Change	December 2012	December 2011	Change
New England	1,030	1,389	-26.0%	2,483	2,680	-7.3%	0	0	
Connecticut	W	W	W	1,300	954	36.0%	0	0	
Maine	0	0		W	W	W	0	0	
Massachusetts	W	675	W	837	990	-15.0%	0	0	
New Hampshire	W	W	W	W	W	W	0	0	
Rhode Island	0	0		W	W	W	0	0	
Vermont	0	0		51	49	3.0%	0	0	
Middle Atlantic	7,553	7,800	-3.2%	5,496	6,591	-17.0%	W	W	W
New Jersey	926	871	6.3%	1,084	1,113	-2.6%	0	0	
New York	556	898	-38.0%	3,498	4,276	-18.0%	0	0	
Pennsylvania	6,070	6,031	0.6%	914	1,201	-24.0%	W	W	W
East North Central	36,139	37,262	-3.0%	1,223	1,581	-23.0%	56	W	W
Illinois	8,931	8,905	0.3%	118	139	-15.0%	0	0	
Indiana	9,127	9,094	0.4%	117	128	-9.0%	0	0	
Michigan	6,729	6,512	3.3%	439	666	-34.0%	W	W	W
Ohio	6,340	7,331	-14.0%	316	364	-13.0%	W	W	W
Wisconsin	5,012	5,420	-7.5%	234	285	-18.0%	W	W	W
West North Central	30,554	28,544	7.0%	1,052	1,297	-19.0%	0	W	W
Iowa	8,580	7,199	19.0%	152	161	-5.8%	0	W	W
Kansas	3,741	3,669	2.0%	165	272	-39.0%	0	0	
Minnesota	2,691	3,247	-17.0%	168	195	-14.0%	0	0	
Missouri	10,230	8,210	25.0%	316	327	-3.1%	0	0	
Nebraska	3,321	3,607	-7.9%	132	210	-37.0%	0	0	
North Dakota	W	W	W	36	37	-3.3%	0	0	
South Dakota	W	W	W	83	95	-13.0%	0	0	
South Atlantic	38,859	36,920	5.3%	13,603	14,316	-5.0%	W	W	W
Delaware	W	W	W	392	402	-2.5%	0	0	
District of Columbia	0	0		0	93	-100.0%	0	0	
Florida	W	6,374	W	7,128	7,789	-8.5%	W	W	W
Georgia	9,970	7,885	26.0%	908	895	1.5%	0	0	
Maryland	1,544	1,860	-17.0%	826	833	-0.8%	0	0	
North Carolina	7,164	6,642	7.9%	1,110	1,033	7.4%	0	0	
South Carolina	W	6,527	W	650	597	9.0%	W	W	W
Virginia	2,118	2,480	-15.0%	2,440	2,530	-3.6%	0	0	
West Virginia	5,643	W	W	150	145	3.2%	W	W	W
East South Central	19,657	17,185	14.0%	1,928	2,064	-6.6%	W	W	W
Alabama	6,123	4,499	36.0%	279	318	-12.0%	0	0	
Kentucky	8,417	7,357	14.0%	257	264	-2.5%	W	W	W
Mississippi	1,964	1,450	36.0%	559	562	-0.5%	0	0	
Tennessee	3,153	3,879	-19.0%	832	921	-9.6%	0	0	
West South Central	28,807	22,910	26.0%	2,548	2,560	-0.5%	w	W	W
Arkansas	4,181	3,590	16.0%	245	157	56.0%	0	0	
Louisiana	3,342	2,331	43.0%	662	605	9.5%	W	W	W
Oklahoma	4,739	3,872	22.0%	209	196	6.6%	0	0	
Texas	16,545	13,117	26.0%	1,432	1,602	-11.0%	W	0	W

### Table 6.2 Stocks of Coal, Petroleum Liquids, and Petroleum Coke:

Mountain	20,385	18,543	9.9%	654	677	-3.3%	W	W	W
Arizona	4,235	2,750	54.0%	209	229	-8.6%	0	0	
Colorado	4,131	4,342	-4.9%	129	139	-7.3%	0	0	
Idaho	0	0		W	W	W	0	0	
Montana	W	W	W	W	W	W	W	W	W
Nevada	W	W	W	179	180	-0.6%	0	0	
New Mexico	W	W	W	49	34	41.0%	0	0	
Utah	4,737	4,947	-4.2%	NM	39	NM	0	0	
Wyoming	3,962	3,275	21.0%	29	38	-24.0%	0	0	
Pacific Contiguous	W	W	W	395	424	-7.0%	W	5	W
California	W	W	W	NM	199	NM	W	5	W
Oregon	W	W	W	W	W	W	0	0	
Washington	W	W	W	W	W	W	0	0	
Pacific									
Noncontiguous	W	W	W	2,842	2,656	7.0%	0	0	
Alaska	W	W	W	279	283	-1.3%	0	0	
Hawaii	W	W	W	2,562	2,373	8.0%	0	0	
U.S. Total	185,116	172,387	7.4%	32,224	34,847	-7.5%	495	508	-2.6%

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells.

NM = Not meaningful due to large relative standard error or excessive percentage change.

Notes: See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923.

Negative generation denotes that electric power consumed for plant use exceeds gross generation.

Totals may not equal sum of components because of independent rounding. Percentage change is calculated before rounding.

Source: U.S. Energy Information Administration, Form EIA-923, Power Plant Operations Report.

#### Table 6.3 Stocks of Coal, Petroleum Liquids, and Petroleum Coke:

Electric Power Sector, by Census Divison, 2012 and 2011

	Ele	ectric Power Sector	r	Electric	Utilities	Independent Po	wer Producers
Census Division	December 2012	December 2011	Percentage Change	December 2012	December 2011	December 2012	December 2011
Coal (Thousand Tons)							
New England	1,030	1,389	-25.9%	W	W	W	W
Middle Atlantic	7,553	7,800	-3.2%	W	W	W	W
East North Central	36,139	37,262	-3.0%	27,069	27,316	9,070	9,946
West North Central	30,554	28,544	7.0%	30,554	28,544	0	0
South Atlantic	38,859	36,920	5.3%	35,527	33,163	3,331	3,757
East South Central	19,657	17,185	14.4%	19,657	17,185	0	0
West South Central	28,807	22,910	25.7%	17,047	15,125	11,760	7,785
Mountain	20,385	18,543	9.9%	W	W	W	W
Pacific Contiguous	W	W	W	W	W	W	W
Pacific Noncontiguous	W	W	W	W	W	W	W
U.S. Total	185,116	172,387	7.4%	150,942	142,103	34,174	30,284
Petroleum Liquids (Thousand Barrols)							
New England	2 483	2 680	-7 3%	464	703	2 020	1 978
Middle Atlantic	5 496	6 5 9 1	-16.6%	2 /82	2 031	3 014	3,660
Fast North Central	1 223	1 581	-10.0%	2,402	2,301	217	268
West North Central	1,223	1,301	-22.0%	1,007	1,313	217	200
	12 602	1,297	-18.9%	1,020	1,200	2 290	2222
East South Control	1 0 2 9	2 064	-5.0%	11,314	11,955	2,209	2,303
West South Central	2.548	2,004	-0.0%	1 053	1 001	595	659
Mountain	2,540	2,300	-0.3 %	1,955	1,901		039 W
Pacific Contiguous	305	077 424	-3.3%	VV \//	331		03
Pacific Noncontiguous	2 842	2 656	-7.0%	VV \//			93
U.S. Total	32,224	34,847	-7.5%	23,875	25,648	8,349	9,198
	,	,				,	,
Petroleum Coke (Thousand Tons)							
New England	0	0		0	0	0	0
Middle Atlantic	W	W	W	0	0	W	W
East North Central	56	W	W	W	W	W	W
West North Central	0	W	W	0	W	0	0
South Atlantic	W	W	W	W	W	W	W
East South Central	W	W	W	W	W	0	0
West South Central	W	W	W	W	W	W	0
Mountain	W	W	W	0	0	W	W
Pacific Contiguous	W	5	W	0	0	W	5
Pacific Noncontiguous	0	0		0	0	0	0
U.S. Total	495	508	-2.6%	414	404	81	104

W = Withheld to avoid disclosure of individual company data.
 Notes: See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form-923.
 Totals may not equal sum of components because of independent rounding. Percentage change is calculated before rounding.
 Source: U.S. Energy Information Administration, Form-923, 'Power Plant Operations Report.'

#### Table 6.4. Stocks of Coal by Coal Rank: Electric Power Sector, 2002 - 2012

		Electric Po	wer Sector			
Period	Bituminous Coal	Subbituminous Coal	Lignite Coal	Total		
End of Year Stocks						
2002	70,704	66,593	4,417	141,714		
2003	57,716	59,884	3,967	121,567		
2004	49,022	53,618	4,029	106,669		
2005	52,923	44,377	3,836	101,137		
2006	67,760	68,408	4,797	140,964		
2007	63,964	82,692	4,565	151,221		
2008	65,818	91,214	4,556	161,589		
2009	91,922	92,448	5,097	189,467		
2010	81,108	86,915	6,894	174,917		
2011	82,056	85,151	5,179	172,387		
2012	86.437	93.833	4.846	185.116		
			.,			
2010 End of Month Stocks						
	86 354	86 893	4 845	178.091		
February	82 469	83 721	4 836	170,031		
March	86 602	86.014	4,830	177,020		
Watch	00,098	80,014	3,030	177,742		
April	92,621	89,545	7,095	189,200		
May	93,069	91,514	7,085	191,669		
June	87,123	87,299	7,068	181,490		
July	80,465	81,933	7,107	169,504		
August	76,303	77,081	6,604	159,987		
September	78,201	78,906	6,669	163,776		
October	84,103	84,992	6,592	175,686		
November	87,548	88,880	6,961	183,389		
December	81,108	86,915	6,894	174,917		
2011, End of Month Stocks						
January	76,100	82,111	6,364	164,575		
February	75,549	79,101	6,414	161,064		
March	77,414	82,337	6,504	166,255		
April	79,734	86,900	6,793	173,427		
May	79,250	88,099	6,744	174,093		
June	75,011	83,599	6,539	165,149		
July	66,549	74,518	6,229	147,296		
August	64,584	67,775	6,168	138,527		
September	66.763	70.804	6.144	143.711		
October	74.236	75.766	6.193	156,196		
November	79 726	81 302	6 726	167 754		
December	82.056	85 151	5,120	172 387		
	02,000	00,101	0,110	172,007		
2012 End of Month Stocks						
	83 807	91 263	5.021	180.001		
January	97,674	91,203	5,021	180,091		
Febluary	07,074	94,462	4,729	100,000		
Warch	90,520	100,126	4,734	195,380		
April	93,508	103,798	4,960	202,265		
Мау	94,058	103,893	5,187	203,137		
June	92,348	100,431	5,146	197,924		
July	83,754	95,299	4,906	183,958		
August	80,888	92,705	4,944	178,537		
September	82,766	94,464	4,789	182,020		
October	86,510	95,156	4,730	186,396		
November	87,622	95,917	4,752	188,291		
December	86,437	93,833	4,846	185,116		

Notes: See Glossary for definitions.

Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923.

and predecessor forms. Totals may not equal sum of components because of independent rounding.

Sources: U.S. Energy Information Administration, Form EIA-906, Power Plant Report; U.S. Energy Information Administration, Form EIA-920 Combined Heat and Power Plant Report, and predecessor forms. Beginning with 2008 data, the Form EIA-923, Power Plant Operations Report, replaced the following:

Form EIA-906, Power Plant Report; Form EIA-920, Combined Heat and Power Plant Report; Form EIA-423, Monthly Cost and Quality of Fuels for Electric Plants Report; and Federal Energy Regulatory Commission, FERC Form 423, Monthly Report of Cost and Quality of Fuels for Electric Plants.

# Chapter 7

# Receipts, Cost, and Quality of Fossil Fuels

									All Fossil		
		Co	al			Petro	leum	Natura	Fuels		
										Average	Average
			Averag	e Cost			Averag	e Cost		Cost	Cost
Period	Receipts (Thousand Tons)	Average Sulfur Percent by Weight	(Dollars per MMBtu)	(Dollars per Ton)	Receipts (Thousand Barrels)	Average Sulfur Percent by Weight	(Dollars per MMBtu)	(Dollars per Barrel)	Receipts (Thousand Mcf)	(Dollars per MMBtu)	(Dollars per MMBtu)
2002	884,287	0.94	1.25	25.52	120,851	1.64	3.34	20.77	5,607,737	3.56	1.86
2003	986,026	0.97	1.28	26.00	185,567	1.53	4.33	26.78	5,500,704	5.39	2.28
2004	1,002,032	0.97	1.36	27.42	186,655	1.66	4.29	26.56	5,734,054	5.96	2.48
2005	1,021,437	0.98	1.54	31.20	194,733	1.61	6.44	39.65	6,181,717	8.21	3.25
2006	1,079,943	0.97	1.69	34.09	100,965	2.31	6.23	37.66	6,675,246	6.94	3.02
2007	1,054,664	0.96	1.77	35.48	88,347	2.10	7.17	43.50	7,200,316	7.11	3.23
2008	1,069,709	0.97	2.07	41.14	96,341	2.21	10.87	64.89	7,879,046	9.02	4.11
2009	981,477	1.01	2.21	43.74	88,951	2.14	7.02	41.64	8,118,550	4.74	3.04
2010	979,918	1.16	2.27	44.64	75,285	2.14	9.54	56.35	8,673,070	5.09	3.26
2011	956,538	1.19	2.39	46.65	66,058	2.49	12.48	73.29	9,056,164	4.72	3.29
2012	841,183	1.25	2.38	46.09	40,364	3.61	12.48	73.30	9,531,389	3.42	2.83

Table 7.1. Receipts, Average Cost, and Quality of Fossil Fuels for the Electric Power Industry, 2002 through 2012

\* = Value is less than half of the smallest unit of measure. (e.g., for values with no decimals, the smallest unit is 1 then values under 0.5 are shown as \*.)

NM = Not meaningful due to large relative standard error or excessive percentage change.

W = Withheld to avoid disclosure of individual company data.

Notes:

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; coal synfuel and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

Petroleum includes Petroleum Liquids and Petroleum Coke.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases. Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases.

See the Technical Notes for fuel conversion factors.

See Glossary for definitions.

Values are final.

See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

		Bituminous			Subbituminous		Lignite			
Period	Receipts (Thousand Tons)	Average Sulfur Percent by Weight	Average Ash Percent by Weight	Receipts (Thousand Tons)	Average Sulfur Percent by Weight	Average Ash Percent by Weight	Receipts (Thousand Tons)	Average Sulfur Percent by Weight	Average Ash Percent by Weight	
2002	423,128	1.47	10.1	391,785	0.36	6.2	65,555	0.93	13.3	
2003	467,286	1.50	10.0	432,513	0.38	6.4	79,869	1.03	14.4	
2004	470,619	1.52	10.4	445,603	0.36	6.0	78,268	1.05	14.2	
2005	480,179	1.56	10.5	456,856	0.36	6.2	77,677	1.02	14.0	
2006	489,550	1.59	10.5	504,947	0.35	6.1	75,742	0.95	14.4	
2007	467,817	1.62	10.3	505,155	0.34	6.0	71,930	0.90	14.0	
2008	464,362	1.68	10.6	522,228	0.34	5.8	68,945	0.86	13.8	
2009	418,688	1.77	10.5	484,007	0.34	5.8	64,966	0.95	14.0	
2010	403,619	1.90	10.4	491,425	0.33	5.8	71,416	0.90	14.1	
2011	380,184	2.01	10.5	488,366	0.33	5.8	75,675	0.90	14.4	
2012	317,398	2.23	10.6	442,674	0.32	5.8	71,848	0.93	14.6	

Table 7.2. Receipts and Quality of Coal Delivered for the Electric Power Industry, 2002 through 2012

\* = Value is less than half of the smallest unit of measure. (e.g., for values with no decimals, the smallest unit is 1 then values under 0.5 are shown as \*.) NM = Not meaningful due to large relative standard error or excessive percentage change.

W = Withheld to avoid disclosure of individual company data.

Notes:

Bituminous coal includes anthracite, synthetic, and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

See the Technical Notes for fuel conversion factors.

See Glossary for definitions.

Values are final.

See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms. Totals may not equal sum of components because of independent rounding.

#### Table 7.3. Average Quality of Fossil Fuel Receipts for the Electric Power Industry,

#### 2002 through 2012

		Coal			Natural Gas		
Period	Average Btu per Pound	Average Sulfur Percent by Weight	Average Ash Percent by Weight	Average Btu per Gallon	Average Sulfur Percent by Weight	Average Ash Percent by Weight	Average Btu per Cubic Foot
2002	10,168	0.94	8.7	147,903	1.64	0.2	1,025
2003	10,137	0.97	9.0	147,086	1.53	0.1	1,030
2004	10,074	0.97	9.0	147,286	1.66	0.2	1,027
2005	10,107	0.98	9.0	146,481	1.61	0.2	1,028
2006	10,063	0.97	9.0	143,883	2.31	0.2	1,027
2007	10,028	0.96	8.8	144,546	2.10	0.1	1,027
2008	9,947	0.97	9.0	142,205	2.21	0.3	1,027
2009	9,902	1.01	8.9	141,321	2.14	0.2	1,025
2010	9,842	1.16	8.8	140,598	2.14	0.2	1,022
2011	9,762	1.19	8.8	139,795	2.49	0.4	1,021
2012	9,668	1.25	8.8	139,567	3.61	0.5	1,023

\* = Value is less than half of the smallest unit of measure. (e.g., for values with no decimals, the smallest unit is 1 then values under 0.5 are shown as \*.)

NM = Not meaningful due to large relative standard error or excessive percentage change.

W = Withheld to avoid disclosure of individual company data.

Notes:

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; coal synfuel and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

Petroleum includes Petroleum Liquids and Petroleum Coke.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases.

See the Technical Notes for fuel conversion factors.

See Glossary for definitions.

Values are final.

See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

				C	oal				Petroleum Natural			al Gas	5 Total Fossil	
	Bitum	Bituminous Subbituminous		uminous	Lignite All Coal			I Ranks						
		Average		Average		Average		Average		Average		Average		Average
Period	Receipts (Trillion Btu)	Cost (Dollars	Receipts (Trillion Btu)	Der MMBtu)	Receipts (Trillion Btu)	per MMBtu)	Receipts (Trillion Btu)	Der MMBtu)	Receipts (Trillion Btu)	Der MMBtu)	Receipts (Trillion Btu)	Der MMBtu)	Receipts (Trillion Btu)	Cost (Dollars per MMBtu)
2002	10,198	1.41	6,878	1.05	851	1.04	17,982	1.25	751	3.34	5,750	3.56	24,483	1.86
2003	11,284	1.43	7,598	1.10	1,026	1.03	19,990	1.28	1,146	4.33	5,663	5.39	26,799	2.28
2004	11,260	1.55	7,817	1.12	1,012	1.06	20,189	1.36	1,155	4.29	5,891	5.96	27,234	2.48
2005	11,546	1.83	8,004	1.19	1,008	1.07	20,647	1.54	1,198	6.44	6,357	8.21	28,202	3.25
2006	11,789	2.03	8,842	1.31	982	1.15	21,735	1.69	610	6.23	6,856	6.94	29,201	3.02
2007	11,279	2.07	8,826	1.45	925	1.28	21,152	1.77	536	7.17	7,396	7.11	29,085	3.23
2008	11,119	2.50	9,087	1.62	896	1.41	21,280	2.07	575	10.87	8,089	9.02	29,945	4.11
2009	10,010	2.75	8,421	1.64	835	1.58	19,438	2.21	528	7.02	8,319	4.74	28,285	3.04
2010	9,652	2.81	8,545	1.73	925	1.62	19,290	2.27	445	9.54	8,867	5.09	28,602	3.26
2011	9,040	2.94	8,498	1.91	986	1.62	18,676	2.39	388	12.48	9,251	4.72	28,314	3.29
2012	7,502	2.89	7,722	1.97	931	1.80	16,266	2.38	237	12.48	9,747	3.42	26,249	2.83

#### Table 7.4. Weighted Average Cost of Fossil Fuels for the Electric Power Industry, 2002 through 2012

NM = Not meaningful due to large relative standard error or excessive percentage change.

W = Withheld to avoid disclosure of individual company data.

Notes:

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; coal synfuel and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

Bituminous coal includes anthracite coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

Petroleum includes Petroleum Liquids and Petroleum Coke.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases.

See the Technical Notes for fuel conversion factors.

See Glossary for definitions.

Values are final.

See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

		Co		,	Petroleum Liquids							
	Receipts		Average	Average Cost			Receipts		Average Cost			
Period	(Billion Btu)	(Thousand Tons)	(Dollars per MMBtu)	(Dollars per Ton)	Average Sulfur Percent by Weight	Percentage of Consumption	(Billion Btu)	(Thousand Barrels)	(Dollars per MMBtu)	(Dollars per Barrel)	Average Sulfur Percent by Weight	Percentage of Consumption
Annual Totals	Annual Totals											
2002	13,967,326	687,747	1.22	24.74	0.87	89.6	407,442	63,809	3.74	23.88	0.99	72.0
2003	15,292,394	746,594	1.26	25.82	0.91	98.6	605,651	95,534	4.68	29.66	0.95	90.7
2004	15,440,681	758,557	1.34	27.30	0.91	98.2	592,478	93,034	4.80	30.57	1.01	89.6
2005	15,836,924	775,890	1.53	31.22	0.94	101.9	566,320	89,303	7.17	45.46	0.89	90.9
2006	16,197,852	797,361	1.69	34.26	0.92	105.8	269,033	42,415	8.33	52.80	0.82	79.2
2007	15,561,395	767,377	1.78	36.06	0.92	100.3	216,349	34,026	9.24	58.73	0.77	59.8
2008	15,347,396	764,399	2.06	41.32	0.93	100.5	240,937	38,891	15.83	98.09	0.60	99.7
2009	14,402,019	719,253	2.22	44.47	0.99	103.4	202,598	32,959	10.44	64.18	0.51	103.5
2010	14,226,995	713,094	2.27	45.33	1.14	98.8	189,790	31,099	13.94	85.07	0.48	101.0
2011	13,071,559	600 445	2.40	47.07	1.10	101.5	144,200	23,039	20.30	122.72	0.53	91.2
2012	11,939,343	009,445	2.43	47.51	1.10	99.0	80,030	14,232	22.11	155.44	0.41	01.3
2010												
January	1,101,993	55,521	2.21	43.89	1.09	82.6	23,632	3,860	13.16	80.54	0.54	88.1
February	1,073,034	53,695	2.26	45.26	1.16	90.6	13,223	2,179	13.59	82.50	0.40	136.3
March	1,231,470	61,038	2.32	46.85	1.16	108.5	11,782	1,943	14.11	85.52	0.28	109.5
April	1,168,587	57,821	2.30	46.45	1.17	115.7	8,388	1,398	14.96	89.76	0.24	85.6
May	1,168,195	58,565	2.27	45.27	1.12	103.0	16,261	2,649	13.61	83.58	0.62	102.2
June	1,169,040	58,803	2.24	44.62	1.13	90.6	18,097	2,937	13.16	81.08	0.62	80.1
July	1,209,770	60,990	2.27	44.95	1.07	87.2	21,588	3,497	13.29	82.07	0.47	98.6
August	1,294,681	64,603	2.30	46.16	1.13	92.5	20,667	3,331	13.08	81.14	0.60	103.1
September	1,206,559	61 993	2.20	45.47	1.11	104.3	10,501	2,900	13.33	02.00	0.62	130.0
November	1,233,011	58 841	2.23	45.08	1.15	120.5	12 889	2 191	14.90	90.39	0.35	147.4
December	1,194,186	60,641	2.23	43.90	1.13	93.8	13,552	2,131	16.79	100.36	0.35	71.7
	.,,	,					,	_,				
2011												
January	1,181,833	59,577	2.34	46.34	1.15	90.2	14,279	2,372	16.98	102.20	0.53	107.5
February	1,078,032	54,003	2.36	47.10	1.20	99.2	9,943	1,659	18.27	109.47	0.47	104.4
March	1,163,288	58,858	2.35	46.35	1.12	108.8	13,842	2,284	19.55	118.45	0.52	131.5
April	1,093,579	55,135	2.39	47.33	1.14	111.5	11,543	1,898	20.30	123.47	0.40	90.8
May	1,100,898	55,254	2.44	48.70	1.16	100.5	16,158	2,618	19.03	117.46	0.75	138.8
June	1,123,670	56,315	2.39	47.78	1.20	89.8	15,427	2,528	21.88	133.55	0.66	144.9
	1,135,009	50,951 62,531	2.45	40.91	1.10	01.4	9,400	1,509	21.00	131.77	0.47	02.3
September	1,232,330	61 325	2.43	49.01	1.10	109.8	9,575	1,579	20.03	125.10	0.43	90.3 118.0
October	1,217,347	60,696	2.40	47.77	1.14	119.9	13,068	2,171	20.04	130.21	0.43	146.6
November	1,145,469	58.329	2.39	46.88	1.15	119.3	11.052	1.853	21.75	129.72	0.48	124.5
December	1,177,657	60,381	2.37	46.18	1.14	111.5	9,729	1,645	21.94	129.73	0.48	106.9
	1 1				L	1			1		1	
2012												
January	1,065,584	54,942	2.39	46.44	1.14	105.0	8,221	1,366	21.73	130.71	0.42	91.4
February	977,965	50,084	2.41	47.06	1.22	106.8	5,975	995	22.16	133.14	0.38	79.9
March	948,751	48,359	2.44	47.94	1.21	111.4	7,907	1,294	22.94	140.22	0.42	95.1
April	8/3,863	43,906	2.49	49.64	1.27	110.0	6,007	1,002	23.78	142.55	0.48	/4.8
Iviay	929,247	47,009 18 574	2.47	48.13	1.25	100.2	0,122	1,029	23.35	138.90	0.46	/1.4 85.5
	1 051 370	53 700	2.42	47.30 47.70	1.20	<u>50.4</u> ุ ุ	9,000	1,401	22.42	126.01	0.47	75.7
	1 118 779	56 932	2.44	47 75	1.15	92.6	7 640	1,000	20.71	120.01	0.40	79.3
September	1,011.975	51.891	2.43	47.40	1.10	100.7	6.246	1.026	21.88	133.24	0.37	80.2
October	1,013.074	51.751	2.40	47.07	1.16	105.5	6.497	1.074	22.21	134.37	0.29	78.3
November	999,479	51,032	2.40	46.93	1.17	99.5	5,800	970	22.46	134.34	0.34	75.6
December	997,447	51,264	2.39	46.58	1.19	94.0	7,253	1,212	21.36	127.87	0.42	90.1

#### Table 7.5. Receipts, Average Cost, and Quality of Fossil Fuels: Electric Utilities, 2002 - 2012

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

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

See the Technical Notes for fuel conversion factors.
		<u>go o o o , ana</u>	Petroleu	m Coke		,	(		Natural Gas			All Fossil Fuels
	Rece	eipts	Averag	e Cost			Rece	eipts	Averag	e Cost		Average Cost
	(Billion	(Thousand	(Dollars per	(Dollars per	Average Sulfur Percent by	Percentage of	(Billion	(Thousand	(Dollars per	(Dollars per	Percentage of	(Dollars per
Period	Btu)	Tons)	MMbtu)	Ton)	Weight	Consumption	Btu)	Mcf)	MMBtu)	Mcf)	Consumption	MMBtu)
Annual Totals					-							
2002	75,711	2,677	0.63	17.68	4.98	126.0	1,680,518	1,634,734	3.68	3.78	72.3	1.53
2003	89,618	3,165	0.74	20.94	5.51	124.0	1,486,088	1,439,513	5.59	5.77	81.6	1.74
2004	107,985	3,817	0.89	25.15	5.10	92.0	1,542,746	1,499,933	6.15	6.33	82.9	1.87
2005	102,450	3,632	1.29	36.31	5.16	87.9	1,835,221	1,780,721	8.32	8.57	83.4	2.38
2006	99,471	3,516	1.49	42.21	5.11	97.2	2,222,289	2,163,113	7.36	7.56	87.3	2.45
2007	84,812	2,964	1.73	49.57	5.09	105.6	2,378,104	2,315,637	7.47	7.67	84.6	2.61
2008	80,987	2,843	2.13	60.51	5.36	123.8	2,856,354	2,784,642	9.15	9.39	102.0	3.33
2009	109,126	3,833	1.68	47.84	5.02	138.8	3,033,133	2,962,640	5.50	5.63	101.8	2.87
2010	103,152	3,628	2.38	67.65	5.03	109.1	3,395,962	3,327,919	5.43	5.54	101.1	2.99
2011	99,208	3,445	3.08	88.73	5.17	99.9	3,571,348	3,507,613	5.00	5.09	101.8	3.08
2012	72,782	2,521	2.30	66.40	5.46	119.8	4,083,579	4,003,457	3.74	3.81	97.6	2.86
2010	0.040	047	4 70	50.40	5.00	440.4	054.044	0.40.0.40	0.00	7.07	100.0	0.00
January	9,040	317	1.76	50.18	5.38	112.1	254,841	249,848	6.93	7.07	102.0	3.26
February	5,337	188	1.96	55.49	5.09	72.9	217,554	213,267	6.39	6.52	100.6	3.06
March	8,021	284	2.24	63.36	4.99	92.2	214,554	210,587	5.72	5.83	101.3	2.91
April	9,899	347	2.30	65.45	5.03	137.3	218,064	213,690	5.20	5.30	101.6	2.82
May	7,673	269	2.32	66.03	4.99	103.1	270,661	265,218	5.20	5.30	101.3	2.94
June	8,998	317	2.22	63.05	5.32	99.2	324,142	317,528	5.42	5.54	101.0	3.05
July	9,979	354	2.50	70.63	4.71	103.9	399,566	391,191	5.47	5.58	100.8	3.19
August	11,742	410	2.69	76.96	4.91	143.5	421,843	413,154	5.24	5.35	100.4	3.14
September	10,150	355	2.71	77.34	4.93	120.0	315,571	308,882	4.81	4.92	100.9	2.93
October	0,039	301	2.01	72.03	4.90	123.2	209,201	203,750	4.77	4.07	101.4	2.02
December	5,740	200	2.20	79.60	5.22	103.3	220,237	222,019	4.73	4.03	101.2	2.79
December	7,933	211	2.75	70.00	5.05	101.0	203,020	200,700	5.04	5.75	101.8	2.97
2014												
ZUTT	8 0/0	282	3 35	95.62	5 20	70.5	250 362	245 767	5 / 9	5 50	103.0	3.03
February	7 252	202	3.00	87.15	5.23	85.3	210,302	214 884	5.45	5.05	103.0	2.00
March	7,232	232	3.02	96.60	5.43	70.2	213,131	214,004	0.04 4 95	5.43	102.9	2.30
April	7,005	252	3 52	101.68	5.20	115.4	255 479	251 362	5.19	5.04	101.0	3.07
May	7,214	261	3.52	101.00	5.20	112.4	278 209	273 629	5.13	5.27	103.1	3.07
June	8 072	278	2.85	82.53	5.08	92.2	341 274	335 202	5.28	5.20	101.5	3.26
July	10 742	374	3 41	98.06	4 79	104.0	443 001	434 122	5.20	5.22	101.0	3.31
August	10,742	349	3 18	91 43	5.26	104.0	434 451	425 557	4 97	5.07	100.0	3 22
September	9 822	3∆1 3∆1	2 94	84 64	5 14	102.3	316 215	311 382	4.89	4 97	101.1	3.08
October	8 352	289	3 23	<u>93</u> 48	5.14	126.2	275 463	270 541	4 71	4.80	101.3	3.00
November	7 303	253	2 11	60.87	5 15	163.4	250 718	246 675	4 50	4.50	101.4	2 91
December	7 774	200	2.11	66.68	5.09	108.4	282 188	277 700	4 40	4.07	107.0	2.01
	7,774	210	2.04	00.00	0.00	100.4	202,100	2.1,100		7.77	102.0	2.00
2012												
January	7 379	255	2 45	71 02	4 81	85.9	279 420	274 897	4 05	4 12	96.4	2 85
February	6 359	217	2.10	71.86	5 19	94.5	273 306	268 688	3 72	3 79	97.7	2.30

#### Table 7.6. Receipts, Average Cost, and Quality of Fossil Fuels: Electric Utilities, 2002 - 2012 (continued)

March	5,557	194	1.93	55.37	5.76	181.7	293,402	288,321	3.39	3.45	97.6	2.79
April	4,870	169	1.98	57.09	5.08	140.6	323,371	315,071	3.12	3.21	98.1	2.76
May	4,136	143	2.75	79.88	5.42	95.2	376,312	368,744	3.27	3.33	97.8	2.79
June	5,504	188	2.40	70.40	5.87	110.8	400,778	392,707	3.42	3.49	97.4	2.84
July	3,695	127	2.64	76.56	5.84	70.0	491,080	480,504	3.64	3.72	97.7	2.92
August	5,434	188	2.62	75.86	5.63	110.5	444,330	435,215	3.80	3.88	97.3	2.91
September	8,450	294	2.50	71.95	5.53	162.9	356,511	349,654	3.74	3.82	97.4	2.85
October	7,203	251	2.07	59.25	5.53	161.4	304,602	298,960	4.18	4.26	98.1	2.90
November	6,304	221	2.00	57.04	5.51	126.3	262,811	257,894	4.49	4.58	97.3	2.91
December	7,891	276	2.05	58.55	5.55	162.2	277,655	272,801	4.47	4.55	98.5	2.94

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See Glossary for definitions.

Values are final.

See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases.

See the Technical Notes for fuel conversion factors.

			Co	al	·		-		Petroleur	n Liquids		
	Rece	ipts	Averag	e Cost			Rece	eipts	Averag	je Cost		
	(Billion	(Thousand	(Dollars per	(Dollars per	Average Sulfur Percent by	Percentage of	(Billion	(Thousand	(Dollars per	(Dollars per	Average Sulfur Percent by	Percentage of
Period	Btu)	Tons)	MMBtu)	Ton)	Weight	Consumption	Btu)	Barrels)	MMBtu)	Barrel)	Weight	Consumption
Annual Totals												
2002	3,710,847	182,482	1.37	27.96	1.15	87.0	186,271	30,043	4.19	25.98	0.61	76.4
2003	4,365,996	223,984	1.34	26.20	1.15	90.4	347,546	56,138	5.41	33.50	0.58	89.7
2004	4,410,775	227,700	1.41	27.27	1.13	93.3	337,011	54,152	5.35	33.31	0.61	93.6
2005	4,459,333	229,071	1.56	30.39	1.10	83.0	381,871	61,753	8.30	51.34	0.54	97.2
2006	5,204,402	266,856	1.69	33.04	1.09	97.7	117,524	19,236	9.65	58.98	0.45	104.9
2007	5,275,454	273,216	1.71	33.11	1.06	97.5	125,025	20,486	10.49	64.01	0.45	85.0
2008	5,395,142	281,258	2.03	38.98	1.04	100.4	82,124	13,657	16.30	98.03	0.41	94.4
2009	4,563,080	240,687	2.11	39.94	1.06	101.1	68,030	11,408	10.02	59.76	0.37	102.0
2010	4,555,898	243,585	2.20	41.15	1.21	96.0	49,598	8,420	14.80	87.19	0.35	89.9
2011	4,292,284	233,295	2.28	41.95	1.25	95.9	41,599	7,096	20.30	119.01	0.50	106.9
2012	4,036,436	218,341	2.21	40.92	1.42	104.9	23,922	4,073	22.34	131.28	0.44	79.8
2010												
January	376.680	19.830	2.21	42.01	1.20	85.3	5.186	895	14.92	86.41	0.30	75.4
February	343,015	18,198	2.21	41.75	1.18	88.3	2,397	416	14.78	85.23	0.30	78.2
March	401,656	21,348	2.23	41.96	1.20	107.5	4,487	747	13.69	82.23	0.55	201.3
April	359,489	19,062	2.23	41.96	1.25	113.2	2,017	354	15.12	86.17	0.30	90.2
May	374,626	19,964	2.19	41.15	1.28	106.5	2,963	508	15.27	89.08	0.36	86.2
June	342,601	18,471	2.19	40.68	1.22	83.4	4,357	738	14.22	83.97	0.33	87.9
July	370,780	20,113	2.23	41.09	1.12	81.8	6,753	1,125	13.66	81.95	0.41	67.0
August	414,300	21,970	2.23	42.11	1.25	90.1	4,622	777	14.55	86.52	0.27	75.1
September	404,409	21,646	2.20	41.04	1.23	103.2	4,031	678	13.97	83.02	0.31	95.5
October	412,301	22,106	2.15	40.10	1.23	115.5	3,720	626	15.45	91.85	0.35	135.1
November	387,870	20,899	2.15	39.94	1.19	106.9	3,898	679	16.19	92.92	0.36	120.4
December	368,173	19,977	2.18	40.13	1.18	84.9	5,167	876	16.62	97.98	0.31	87.6
2011												
Januarv	381.239	20.717	2.23	40.96	1.20	86.5	4.653	783	17.44	103.58	0.56	71.2
February	336,384	18,030	2.26	42.18	1.29	94.7	3,276	560	18.64	108.99	0.77	118.7
March	363,257	19,787	2.26	41.58	1.19	107.9	2,270	392	21.18	122.73	0.55	92.1
April	330,831	17,944	2.28	42.03	1.21	102.6	3,235	550	21.43	126.18	0.27	144.8
May	348,283	18,569	2.32	43.58	1.33	101.0	2,752	466	21.66	127.89	0.59	108.5
June	330,390	17,898	2.34	43.25	1.23	84.4	3,232	553	20.81	121.69	0.48	87.0
July	351,423	19,120	2.35	43.14	1.24	79.4	5,604	955	21.18	124.33	0.40	91.4
August	386,958	20,994	2.34	43.11	1.26	87.9	2,883	497	16.66	96.71	0.49	86.7
September	377,183	20,755	2.31	42.04	1.25	100.2	2,674	462	22.29	129.10	0.53	107.1
October	379,229	20,611	2.25	41.35	1.27	109.6	3,946	655	20.28	122.12	0.52	178.5
November	357,960	19,649	2.24	40.77	1.24	108.9	3,617	635	20.57	117.22	0.44	175.8
December	349,148	19,221	2.18	39.64	1.23	100.0	3,457	589	22.35	131.11	0.47	140.6
2012												
	388 350	21 060	2.26	<i>A</i> 1 77	1 21	115 /	2 71/	456	22.60	134 74	0.20	105 3
February	337 872	18 053	2.20	41.77	1.31	113.4	1 746	205	22.00	139.74	0.30 0.43	03.3 QR Q
March	301 945	16 043	2.27	41 20	1.40	115.8	803	151	20.04	146.34	0.43	63.0
ind off	001,010	10,010	2.10	11.20	1.50	110.0	000		21.01	110.04	0.10	00:0

Table 7.7 Receipts, Average Cost, and Quality of Fossil Fuels: Independent Power Producers, 2002 - 2012

April	279,069	14,935	2.14	39.96	1.36	128.0	1,229	210	25.16	147.95	0.44	77.7
May	301,903	16,397	2.21	40.78	1.39	104.1	1,913	324	23.65	139.61	0.42	75.9
June	319,532	17,466	2.14	39.18	1.56	98.3	2,573	433	21.63	128.42	0.44	71.3
July	327,180	17,996	2.24	40.71	1.31	82.4	2,341	397	20.68	121.95	0.56	61.1
August	359,430	19,491	2.25	41.57	1.42	92.8	1,813	310	21.95	128.49	0.44	73.6
September	347,329	18,971	2.17	39.83	1.41	106.6	1,531	262	W	W	0.48	81.4
October	360,456	19,549	2.19	40.38	1.41	113.1	1,785	306	23.25	135.64	0.43	87.1
November	365,210	19,708	2.22	41.11	1.46	106.7	2,446	410	22.75	135.68	0.40	108.5
December	348,160	18,669	2.24	41.72	1.50	101.0	2,937	518	19.60	110.92	0.51	73.8

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

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

See the Technical Notes for fuel conversion factors.

		<u> </u>	Petroleu	m Coke					Natural Gas			All Fossil Fuels
	Rece	eipts	Averag	e Cost			Rece	ipts	Averag	e Cost		Average Cost
	(Billion	(Thousand	(Dollars	(Dollars	Average Sulfur	Percentage of	(Billion	(Thousand	(Dollars	(Dollars	Percentage of	(Dollars por
Period	(Billon Btu)	(Thousand Tons)	MMbtu)	Ton)	Weight	Consumption	(Billion Btu)	(Thousand Mcf)	MMBtu)	Mcf)	Consumption	MMBtu)
	-	-	- 1		-		-		-	-		-
Annual Totals												
2002	47,805	1,639	1.03	29.98	4.85	44.4	3,198,108	3,126,308	3.55	3.63	91.6	2.42
2003	59,377	2,086	0.60	17.16	4.88	64.3	3,335,086	3,244,368	5.33	5.48	96.2	3.15
2004	73,745	2,609	0.72	20.30	4.95	81.0	3,491,942	3,403,474	5.86	6.01	93.1	3.43
2005	92,706	3,277	0.90	25.42	5.09	82.9	3,675,165	3,578,722	8.20	8.42	95.8	4.69
2006	85,924	3,031	1.07	30.34	5.13	87.1	3,742,865	3,647,102	6.66	6.84	97.4	3.82
2007	56,580	1,994	1.02	28.95	4.88	69.3	4,097,825	3,990,546	6.92	7.11	97.2	4.06
2008	79,122	2,788	1.47	41.85	4.63	98.8	4,061,830	3,956,155	8.93	9.17	100.5	5.07
2009	49,619	1,732	1.31	37.63	3.87	93.6	4,087,573	3,987,721	4.30	4.41	100.7	3.18
2010	30,079	1,050	1.74	49.80	3.84	72.3	4,212,611	4,119,103	4.94	5.05	100.6	3.57
2011	33,643	1,175	2.54	72.85	4.55	84.6	4,252,040	4,158,617	4.62	4.72	100.8	3.52
2012	23,024	801	0.02	23.90	5.49	92.1	4,010,000	4,090,037	3.17	3.20	93.0	2.74
2010												
January	3 804	133	1 44	41.35	3 37	101 7	308 109	301 125	6 75	6.90	100 1	4 32
February	2.918	101	1.48	42.64	3.46	77.2	274.889	268.803	5.95	6.08	100.4	3.91
March	3.499	121	1.63	47.30	3.33	101.4	256.384	250,712	5.06	5.17	100.7	3.39
April	1.376	47	1.08	31.18	4.33	40.8	267,989	261.844	4.48	4.58	100.2	3.22
May	2,468	86	1.78	50.77	3.83	62.4	306,425	299,565	4.55	4.65	100.6	3.30
June	2,619	91	1.75	50.31	4.00	60.0	401,342	392,478	5.01	5.12	100.3	3.77
July	2,705	95	1.94	55.02	4.47	58.5	522,419	510,999	5.04	5.15	100.4	3.94
August	1,779	64	2.26	63.33	3.98	59.1	546,215	534,075	4.72	4.82	100.5	3.70
September	1,349	47	2.36	67.67	3.01	61.5	401,881	393,000	4.27	4.36	100.6	3.28
October	3,342	117	2.01	57.26	3.88	116.1	321,547	314,248	4.00	4.09	101.3	3.02
November	2,286	80	1.76	50.12	4.24	80.2	285,549	279,359	4.23	4.33	100.8	3.10
December	1,933	67	1.63	46.81	4.67	57.6	319,863	312,895	5.49	5.62	100.9	3.81
2011												
January	1,730	60	W	W	4.24	46.8	309,865	303,301	5.59	5.71	100.7	V
February	1,809	64	VV	W	4.21	52.2	283,811	277,469	5.06	5.17	100.9	VV
March	2,563	89	VV 0.00	VV	3.37	54.8	2/1,/13	265,931	4.57	4.67	100.6	VV 2.40
April	3,046	106	2.36	67.43	3.57	103.0	284,857	278,599	4.71	4.82	100.4	3.49
May	3,339	0110	2.44	70.04	4.01	103.9	312,430	305,801	4.75	4.85	100.9	3.04
Julie	2,023	92	1.99	50.95 60.60	4.01	70.0	520,202	509 924	4.95	5.05	100.7	3.00
	3,119	107	2.39	09.00	4.00	75.5	515 581	504 743	4.94	3.05 4.67	100.1	4.00 W
Sentember	2 511	88	VV \\/	VV \\/	4.04	90.0 83.4	301 /15	382 208	4.37	4.07	100.9	VV \\/
October	2,011	126	۷۷ ۱۸/	<u>۷۷</u> ۱۸/	4.07 5.08	130 5	320 540	302,290	4.39	4.49	101.3	۷۷ ۱۸/
November	2 652	94	۷۷ ۱۸/	<u>۷۷</u> ۱۸/	5.00	108.0	308 988	301 865	3 02	4.22	101.0	\\/
December	3 483	123	Ŵ	W	5.02	125.6	353 160	344 934	3.86	3.95	100.0	Ŵ
December	0,400	120	•••		0.00	120.0	000,100	014,004	0.00	0.00	100.0	
2012												
January	2,378	84	0.75	21.66	5.78	81.3	349,484	341,570	3.44	3.52	93.9	2.83
February	2.027	71	W	W	5.74	80.6	354,095	345,712	3.08	3.15	93.6	W

#### Table 7.8. Receipts, Average Cost, and Quality of Fossil Fuels: Independent Power Producers, 2002 - 2012 (continued)

March	2,331	81	W	W	5.72	113.6	361,777	353,324	2.65	2.72	93.3	W
April	1,925	67	W	W	5.46	145.3	381,808	373,193	2.34	2.40	94.9	W
May	1,868	65	W	W	5.66	105.2	421,157	411,534	2.68	2.74	94.5	W
June	2,609	90	1.52	44.78	5.17	153.1	460,670	449,871	2.85	2.92	94.4	2.59
July	2,447	86	1.37	40.26	5.40	119.6	568,098	555,197	3.28	3.35	94.2	2.89
August	1,096	38	1.02	29.88	5.35	39.1	533,502	520,978	3.25	3.32	93.6	2.84
September	832	29	W	W	5.05	40.7	431,134	420,686	3.17	3.25	94.8	W
October	951	33	W	W	5.25	45.2	351,334	342,548	3.63	3.72	94.0	W
November	2,194	76	W	W	5.33	120.2	296,103	288,823	4.16	4.26	91.8	W
December	2,364	82	W	W	5.58	125.5	301,391	293,201	4.03	4.14	90.9	W

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Notes:

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See Glossary for definitions.

Values are final.

See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases.

See the Technical Notes for fuel conversion factors.

	Coal								Petroleur	n Liquids		
	Rece	ipts	Averag	e Cost			Rece	eipts	Averag	je Cost		
Period	(Billion Btu)	(Thousand Tons)	(Dollars per MMBtu)	(Dollars per Ton)	Average Sulfur Percent by Weight	Percentage of Consumption	(Billion Btu)	(Thousand Barrels)	(Dollars per MMBtu)	(Dollars per Barrel)	Average Sulfur Percent by Weight	Percentage of Consumption
Annual Totals												
2002	9.580	399	2.10	50.44	2.59	28.4	503	91	5.38	29.73	0.02	7.5
2003	8,835	372	1.99	47.24	2.43	20.5	248	43	7.00	40.82	0.04	3.1
2004	10,682	451	2.08	49.32	2.48	23.5	3,066	527	6.19	35.96	0.20	26.9
2005	11,081	464	2.57	61.21	2.43	24.2	1,684	289	8.28	48.22	0.17	18.3
2006	12,207	518	2.63	61.95	2.51	27.5	798	137	13.50	78.70	0.17	15.5
2007	12,419	531	2.67	62.46	2.58	27.6	249	43	14.04	81.93	0.17	6.2
2008	43,997	2,009	2.65	58.12	1.73	99.4	3,800	633	17.84	107.10	0.37	102.0
2009	41,182	1,876	2.90	63.68	1.67	104.3	3,517	583	10.82	65.26	0.45	122.1
2010	37,778	1,747	2.82	61.06	1.77	101.6	2,395	400	15.24	91.25	0.38	106.3
2011	35,892	1,686	2.92	62.24	1.78	101.1	1,959	325	19.67	118.66	0.55	108.0
2012	4,427	192	3.41	78.71	2.75	13.2	247	43	W	W	0.00	11.0
2010												
January	3,452	162	2.79	59.44	1.73	83.9	NM	NM	NM	NM	0.43	77.6
February	3,364	156	2.87	61.93	1.78	93.2	NM	NM	NM	NM	0.38	73.4
March	3,478	161	2.90	62.65	1.64	107.7	NM	NM	NM	NM	0.45	330.9
April	2,983	137	2.80	61.12	1.47	116.7	NM	NM	NM	NM	0.23	81.8
May	2,820	132	2.71	58.00	1.41	111.4	NM	NM	NM	NM	0.48	106.2
June	2,874	132	2.99	65.29	1.97	97.6	NM	NM	NM	NM	0.42	116.2
July	2,933	132	2.83	62.64	2.07	93.4	NM	NM	NM	NM	0.35	72.4
August	3,381	157	2.79	60.14	1.87	103.2	NM	NM	NM	NM	0.41	58.4
September	3,045	141	2.85	61.82	1.84	105.8	NM	NM	NM	NM	0.35	122.5
October	2,864	133	2.82	60.52	1.71	109.9	NM	NM	NM	NM	0.31	283.6
November	3,365	155	2.86	62.19	1.75	121.1	NM	NM	NM	NM	0.35	145.5
December	3,217	151	2.69	57.30	1.96	91.5	NM	NM	NM	NM	0.31	89.2
2011												
January	3,297	155	2.80	59.41	1.84	82.3	NM	NM	NM	NM	0.62	49.1
February	3,289	154	2.88	61.47	1.79	88.9	NM	NM	NM	NM	0.63	104.3
March	3,388	161	2.79	58.87	1.74	97.7	NM	NM	NM	NM	0.55	165.7
April	2,649	126	2.79	58.65	1.92	101.9	NM	NM	NM	NM	0.30	160.4
May	2,730	127	3.08	66.22	1.75	102.4	NM	NM	NM	NM	0.72	127.4
June	3,222	147	3.16	68.99	1.79	113.1	NM	NM	NM	NM	0.65	215.3
July	2,954	137	3.04	65.63	1.90	94.3	NM	NM	NM	NM	0.43	171.7
August	2,881	132	3.12	68.18	1.88	101.9	NM	NM	NM	NM	0.51	126.1
September	2,710	126	3.01	64.84	1.80	102.8	NM	NM	NM	NM	0.53	71.7
October	2,789	136	2.74	56.21	1.56	123.7	NM	NM	NM	NM	0.52	225.0
November	2,922	140	2.82	58.95	1.72	119.0	NM	NM	NM	NM	0.52	101.0
December	3,061	145	2.87	60.55	1.71	104.4	NM	NM	NM	NM	0.51	163.2
2012												
January	399	17	W	W	2.86	11.3	10	2	23.14	133.20	0.00	2.2
February	394	17	3.62	83.49	2.90	12.7	2	0	W	W	0.00	1.7
March	416	18	3.50	81.68	2.65	14.0	2	0	W	W	0.00	1.5
L										·	t	

Table 7.9. Receipts, Average Cost, and Quality of Fossil Fuels: Commercial Sector, 2002 - 2012

April	523	22	W	W	1.62	21.2	14	3	W	W	0.00	13.8
May	409	18	3.71	85.51	2.70	16.4	5	1	W	W	0.00	3.3
June	291	13	W	W	2.57	11.7	48	8	W	W	0.00	30.3
July	239	10	W	W	2.87	8.6	21	4	W	W	0.00	6.5
August	464	21	W	W	2.69	17.1	47	8	W	W	0.00	24.8
September	241	11	W	W	3.13	9.9	19	3	W	W	0.00	16.5
October	159	7	W	W	3.53	6.9	42	7	W	W	0.00	31.5
November	380	17	W	W	3.19	13.5	18	3	W	W	0.00	10.1
December	511	22	2.94	67.86	3.21	15.7	18	3	W	W	0.00	10.3

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See Glossary for definitions.

Values are final.

See Technical Notes for a discussion of the sample design for the Form EIA-923 and predecessor forms.

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

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

See the Technical Notes for fuel conversion factors.

		5	Petroleu	ım Coke					Natural Gas			All Fossil Fuels
	Rece	eipts	Averag	e Cost			Rece	ipts	Averag	je Cost		Average Cost
Period	(Billion Btu)	(Thousand Tons)	(Dollars per MMbtu)	(Dollars per Ton)	Average Sulfur Percent by Weight	Percentage of Consumption	(Billion Btu)	(Thousand Mcf)	(Dollars per MMBtu)	(Dollars per Mcf)	Percentage of Consumption	(Dollars per MMBtu)
L	-	-					-	-	-			
Annual Totals												
2002	0	0					18,671	18,256	3.44	3.52	24.7	3.03
2003	0	0				0.0	18,169	17,827	4.96	5.06	30.5	4.02
2004	0	0				0.0	16,176	15,804	5.93	6.07	21.9	4.58
2005	0	0				0.0	17,600	17,142	8.38	8.60	25.2	6.25
2006	0	0				0.0	21,369	20,819	8.33	8.55	30.7	6.42
2007	0	0				0.0	23,502	22,955	7.99	8.18	32.8	6.20
2008	370	14	2.14	58.36	5.53	135.3	71,670	69,877	9.01	9.24	105.5	6.94
2009	252	9	1.65	46.54	5.11	102.8	81,134	79,308	5.18	5.30	105.0	4.58
2010	410	15	2.19	60.59	5.67	122.5	92,055	90,130	5.39	5.51	105.1	4.83
2011	268	9	W	W	5.46	147.4	95,287	93,306	5.20	5.31	107.2	W
2012	0	0				0.0	18,315	18,008	5.88	5.98	16.2	W
2010						400.4	7.000		0.00	7.07	107.0	5.00
January	38	1	NM	NM	5.45	100.4	7,928	7,757	6.92	7.07	107.0	5.82
February	NM	NM	NM	NM	5.45	99.4	7,189	7,040	6.55	6.69	106.3	5.51
March	41	2	NM	NM	5.45	104.6	7,062	6,916	5.83	5.96	105.1	5.19
April	20		NIVI	NIM	5.45	81.3	6,394	6,258	5.09	5.20	104.5	4.48
Iviay	INIM	INIM	NIM	NM	5.45	0.0	6,102	5,980	5.10	5.21	104.2	4.55
June		INIM	INIVI NIM	INIVI	5.40	0.0	0,083	0,449	5.25	5.30	104.3	4.74
July		INIM	INIVI	INIVI	5.03	0.0	0,379	0,397	5.24	5.30	103.5	4.03
August		INIM	INIVI		D.03	90.0	9,335	9,139	5.09	5.20	103.0	4.00
October	12	19191	NIM	NIM	5.83	120.6	7,930	7,705	4.03	4.75	103.8	4.30
November	42 NM		NIM	NIM	5.03	03.1	7,334	7,703	4.09	4.00	104.0	4.47
December	58	2	NM	NM	5.03	110.3	9 235	9.043	4.07	4.70	106.0	4.24
December	50	۷	INIVI		5.05	110.5	3,200	3,043	5.05	5.75	100.9	5.05
2011												
Januarv	42	1	W	W	5.16	98.3	NM	NM	6.00	6.13	107.7	W
February	36	1	W	W	5.29	105.1	NM	NM	5.76	5.88	108.6	W
March	34	1	W	W	5.54	81.8	NM	NM	5.46	5.58	107.0	W
April	NM	NM	W	W	5.45	0.0	NM	NM	5.40	5.52	106.3	W
May	NM	NM	W	W	5.83	0.0	NM	NM	5.28	5.39	105.7	W
June	NM	NM	W	W	5.83	0.0	NM	NM	5.40	5.51	106.3	W
July	NM	NM	W	W	5.83	0.0	NM	NM	5.24	5.35	104.5	W
August	NM	NM	W	W	5.83	0.0	NM	NM	5.09	5.20	106.4	W
September	NM	NM	W	W	5.83	0.0	NM	NM	4.92	5.04	108.2	W
October	NM	NM	W	W	5.27	0.0	NM	NM	4.87	4.98	107.5	W
November	NM	NM	W	W	5.34	62.8	NM	NM	4.68	4.77	110.3	W
December	44	2	W	W	5.29	98.8	NM	NM	4.61	4.70	109.0	W
I			-		-	-	I				-	
2012												
January	0	0				0.0	1,688	1,657	6.82	6.95	18.1	W
Februarv	0	0				0.0	1,758	1,727	6.32	6.43	19.6	W

#### Table 7.10. Receipts, Average Cost, and Quality of Fossil Fuels: Commerical Sector, 2002 - 2012 (continued)

March	0	0	 	 0.0	1,587	1,560	6.24	6.35	17.6	W
April	0	0	 	 0.0	1,465	1,438	5.45	5.55	16.9	W
Мау	0	0	 	 0.0	1,230	1,208	5.51	5.61	13.7	W
June	0	0	 	 0.0	1,265	1,244	5.49	5.58	12.9	W
July	0	0	 	 0.0	1,530	1,507	5.30	5.39	12.4	W
August	0	0	 	 0.0	1,273	1,255	5.79	5.88	11.9	W
September	0	0	 	 0.0	1,495	1,477	5.25	5.32	15.9	W
October	0	0	 	 0.0	1,733	1,705	5.47	5.56	19.8	W
November	0	0	 	 0.0	1,593	1,565	6.41	6.52	18.9	W
December	0	0	 	 0.0	1,698	1,666	6.17	6.29	20.1	W

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

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases.

See the Technical Notes for fuel conversion factors.

				al					Petroleur	n Liquids		
	Recei	pts	Average	e Cost			Rece	eipts	Averag	e Cost		
Period	(Billion Btu)	(Thousand Tons)	(Dollars per MMBtu)	(Dollars per Ton)	Average Sulfur Percent by Weight	Percentage of Consumption	(Billion Btu)	(Thousand Barrels)	(Dollars per MMBtu)	(Dollars per Barrel)	Average Sulfur Percent by Weight	Percentage of Consumption
Annual Totals												
2002	294,234	13,659	1.45	31.29	1.56	52.1	29,137	4,638	3.55	22.33	1.24	26.5
2003	322,547	15,076	1.45	31.01	1.37	60.7	27,538	4,624	4.85	28.86	1.25	23.2
2004	326,495	15,324	1.63	34.79	1.43	57.6	25,491	4,107	4.98	30.93	1.38	18.5
2005	339,968	16,011	1.94	41.17	1.42	61.9	36,383	5,876	6.64	41.13	1.36	26.4
2006	320,640	15,208	2.03	42.76	1.47	60.2	19,514	3,214	7.57	45.95	1.30	21.2
2007	303,091	13,540	2.20	49.16	1.36	60.1	33,637	5,514	8.53	52.06	1.33	38.8
2008	493,724	22,044	2.72	60.96	1.28	100.7	48,822	7,958	12.50	76.69	1.01	109.0
2009	431,686	19,661	2.81	61.68	1.22	99.5	55,899	9,232	9.83	59.52	0.83	112.8
2010	468,991	21,492	2.75	60.08	1.26	87.2	33,276	5,554	13.21	79.15	0.93	125.6
2011	476,108	22,204	2.93	62.86	1.33	99.5	28,939	4,878	17.67	104.83	1.08	144.8
2012	285,172	13,206	3.02	65.24	1.33	65.8	6,739	1,095	W	W	1.52	40.8
2010												
January	34,732	1,580	2.79	61.38	1.32	75.5	4,869	811	12.80	76.83	0.94	140.8
February	35,539	1,606	2.83	62.50	1.28	81.2	2,888	477	12.58	76.17	1.19	97.5
March	41,435	1,865	2.80	62.26	1.30	87.8	2,546	422	12.80	77.21	1.06	121.4
April	37,998	1,713	2.76	61.15	1.25	77.2	1,616	271	13.57	80.84	1.03	84.1
May	38,477	1,743	2.72	59.95	1.20	86.7	2,427	406	12.92	77.32	0.86	136.6
June	42,012	2,008	2.71	56.76	1.14	105.8	2,655	444	12.67	75.80	0.83	172.6
July	39,484	1,797	2.75	60.33	1.24	84.7	2,876	482	12.77	76.20	0.77	143.4
August	45,083	2,150	2.68	56.26	1.25	98.0	2,922	487	12.69	76.05	0.93	177.9
September	39,511	1,795	2.80	61.55	1.23	92.5	2,454	412	12.85	76.49	0.84	152.2
October	39,628	1,808	2.74	60.11	1.27	92.4	NM	NM	NM	NM	0.92	99.6
November	38,003	1,732	2.74	60.17	1.31	93.4	2,347	396	14.71	87.06	0.90	107.5
December	37,089	1,694	2.74	60.05	1.36	75.4	3,487	579	14.82	89.26	0.91	112.4
2011												
January	41,774	1,929	2.88	62.38	1.31	92.7	3,443	575	15.11	90.47	1.33	124.6
February	36,699	1,689	2.89	62.91	1.34	93.8	2,346	394	15.91	94.86	1.27	114.7
March	38,893	1,813	2.86	61.26	1.36	95.8	2,408	404	17.46	104.16	1.17	129.5
April	38,978	1,827	2.93	62.47	1.28	102.3	2,648	446	17.97	106.58	0.86	173.1
Мау	36,984	1,731	2.97	63.47	1.27	94.3	NM	NM	NM	NM	1.16	225.1
June	39,329	1,826	2.93	63.01	1.34	99.1	2,628	447	19.51	114.66	0.94	176.7
July	39,487	1,850	2.96	63.18	1.32	95.1	1,869	318	19.19	112.81	0.99	141.5
August	44,259	2,057	3.01	64.88	1.36	104.8	1,840	308	16.33	97.49	1.08	132.6
September	40,384	1,886	2.91	62.21	1.35	105.5	1,785	301	18.39	109.02	1.02	129.7
October	38,861	1,824	2.94	62.68	1.30	104.4	2,410	407	18.70	110.71	0.87	143.6
November	38,803	1,816	2.94	62.81	1.39	106.1	NM	NM	18.91	110.85	0.99	154.1
December	41,657	1,957	2.96	62.90	1.33	101.7	1,957	329	19.58	116.55	1.15	122.4
2012												
January	26.254	1,221	W	W	1.35	60.6	700	113	17.49	108.36	1.64	23.6
February	22,263	1,040	2.99	63.96	1.36	56.8	503	82	W	W	1.46	37.0
March	22,967	1,071	3.06	65.58	1.23	63.6	879	147	W	W	1.15	54.3

Table 7.11. Receipts, Average Cost, and Quality of Fossil Fuels: Industrial Sector, 2002 - 2012

April	22,649	1,044	W	W	1.37	70.5	538	87	W	W	1.47	44.5
May	22,811	1,053	3.07	66.43	1.42	67.4	556	91	W	W	1.40	45.8
June	22,523	1,037	W	W	1.45	66.8	515	84	W	W	1.52	50.8
July	24,473	1,143	W	W	1.30	66.8	776	125	W	W	1.63	74.9
August	26,133	1,208	W	W	1.36	70.9	540	88	W	W	1.62	47.6
September	23,802	1,098	W	W	1.24	71.5	413	66	W	W	1.71	40.5
October	24,214	1,117	W	W	1.28	70.4	394	64	W	W	1.58	25.8
November	23,495	1,089	W	W	1.32	66.0	359	58	W	W	1.54	31.5
December	23,589	1,085	3.02	65.67	1.30	61.9	565	91	W	W	1.67	43.2

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See Glossary for definitions.

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

Coal includes anthracite, bituminous, subbituminous, lignite, and waste coal; synthetic coal and refined coal; and beginning in 2011, coal-derived synthesis gas. Prior to 2011 coal-derived synthesis gas was included in Other Gases.

Petroleum Liquids includes distillate and residual fuel oils, jet fuel, kerosene, waste oil, and beginning in 2011, propane. Prior to 2011 propane was included in Other Gases.

See the Technical Notes for fuel conversion factors.

	Botroloum Coko					,	Netural Goo					All Fossil
	Pagai	into	Petroleu	Im Coke			Boo	vinto	Natural Gas	in Cost		Fuels
	Recei	ipts	Averag	e Cost			Rece	eipts	Averag	e Cost		Average Cost
			(Dollars	(Dollars	Average Sulfur	_			(Dollars	(Dollars		
Period	(Billion Btu)	(Thousand Tons)	per MMbtu)	per Ton)	Percent by Weight	Percentage of	(Billion Btu)	(Thousand Mcf)	per MMBtu)	per Mcf)	Percentage of	(Dollars per MMBtu)
Fellou	Bidj	10113)	www.	1011)	Weight	consumption	Blu)		NINDLU)	INCI)	Consumption	Ninai Dia)
Annual Totals												
2002	3,846	138	0.76	21.20	5.91	9.1	852,547	828,439	3.36	3.46	66.8	2.88
2003	16,383	594	1.04	28.74	5.73	47.3	823,681	798,996	5.32	5.48	69.9	4.20
2004	14,876	540	0.98	27.01	5.59	40.4	839,886	814,843	6.04	6.22	68.4	4.76
2005	16,620	594	1.21	33.75	5.44	58.2	828,882	805,132	8.00	8.24	74.3	6.18
2006	17,875	646	1.63	45.05	5.43	42.7	869,157	844,211	7.02	7.22	/5./	5.64
2007	19,700	1 396	1.90	03.42 03.84	5.52 4 92	43.0	090,003	071,170	8.97	7.10	02.9	5.76
2000	38,924	1,330	1.80	50.82	4.51	114.2	1,117,489	1,088,880	4.27	4.38	110.0	4.02
2010	35,866	1,269	2.46	69.38	4.90	100.5	1,166,768	1,135,917	4.64	4.77	110.4	4.24
2011	37,981	1,351	W	W	5.03	108.3	1,331,977	1,296,628	4.28	4.40	122.0	W
2012	23,861	858	2.62	72.96	5.86	42.2	834,245	813,288	2.97	3.05	70.8	W
2010	NIN A	NIN A	1.00	FF 70	4.40	05.0	400.444	400 700	0.00	0.00	444.0	5.40
January	NM	NM	1.98	55.72	4.49	85.0	103,441	100,700	6.06	6.23	111.9	5.43
Febluary	NM		2.28	64.61	4.00	80.7	92,002	09,017	3.02	5.02	112.0	4.97
April	3.134	110	2.20	65.60	5.05	125.6	89.012	86.651	4.19	4.31	112.3	3.85
May	2,812	99	2.36	67.00	4.99	99.2	93,846	91,314	4.37	4.49	112.0	4.02
June	NM	NM	2.29	64.41	4.96	84.4	95,210	92,629	4.58	4.71	109.8	4.14
July	3,445	123	2.54	71.36	4.65	112.3	103,153	100,425	4.82	4.95	109.9	4.37
August	4,313	153	2.71	76.26	4.73	133.3	106,486	103,638	4.69	4.82	109.3	4.22
September	3,742	133	2.68	75.58	5.01	130.2	96,833	94,214	4.02	4.13	108.3	3.79
October	NM	NM	2.66	75.62	4.87	99.7	95,174	92,702	3.92	4.03	110.4	3.71
November	2,862	101	2.47	69.84	5.18	91.0	93,589	91,184	3.74	3.84	111.3	3.62
December	3,383	120	2.71	70.42	5.17	113.3	101,000	99,087	4.00	4.77	107.5	4.30
2011												
January	3,075	110	3.16	88.56	4.70	96.3	112,015	109,254	4.54	4.65	122.0	4.31
February	2,430	86	2.99	83.98	4.66	84.3	99,431	96,876	4.55	4.67	120.3	4.28
March	2,687	95	3.24	91.51	4.75	100.0	102,958	100,259	4.08	4.19	122.8	3.96
April	2,336	83	W	W	4.46	78.3	103,922	101,255	4.43	4.55	122.0	W
May	2,259	81	W	W	4.97	74.5	108,328	105,579	4.53	4.65	121.4	W
June	2,558	91	W	W	5.03	88.9	109,529	106,731	4.61	4.74	121.7	W
July	4,019	141	VV W	VV	5.13	144.0	120,609	117,663	4.62	4.73	121.0	VV VV
September	3,720	132		V	5.17	140.7	120,012	122,745	4.40	4.00	123.4	VV \\/
October	3,512	132	W	W	5.17	114.9	106.879	104,110	3.96	4.06	124.7	W
November	3,267	117	W	W	5.29	113.3	109,257	106,529	3.69	3.78	123.8	W
December	4,372	156	W	W	5.25	143.8	115,575	112,652	3.67	3.76	117.9	W
											•	
2012												
January	1,461	54	3.34	91.14	5.57	26.5	/1,420	69,608	3.21	3.30	73.8	VV VV
February	428	16	VV W(	VV	5.31	10.5	67,859	64,147	2.85	2.93	72.2	VV
Δpril	2 282	00 22	۷۷ ۱۸/	VV	5.33 5.64	44.1 61 /	67 <u>4</u> 02	00,008 65 6/1	2.38	2.00	72.5	۷۷ ۱۸/
Mav	2,202	93	W	W	5.53	69.1	68,198	66.297	2.34	2.46	69.8	W
June	2,062	73	2.59	72.74	5.79	48.2	70,695	68,812	2.65	2.73	70.4	W
July	1,419	51	2.58	71.62	6.07	29.9	73,402	71,204	2.94	3.04	66.4	W
August	2,088	75	2.60	72.32	6.13	37.0	71,324	70,263	3.12	3.17	67.1	W
September	2,643	95	W	W	6.16	53.0	66,883	65,236	2.83	2.91	68.3	W
October	1,760	63	W	W	6.27	38.0	68,718	67,113	3.20	3.28	71.8	W
November	2,466	88	W	W	6.01	44.7	68,292	66,625	3.61	3.71	71.7	W
December	2,773	100	W	W	6.05	52.9	74,324	72,475	3.81	3.91	74.0	W

Table 7.12. Receipts, Average Cost, and Quality of Fossil Fuels: Industrial Sector, 2002 - 2012 (continued)

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells.

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Values are final.

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

Petroleum Coke includes petroleum coke-derived synthesis gas. Prior to 2011, petroleum coke-derived synthesis gas was included in Other Gases.

See the Technical Notes for fuel conversion factors.

## Table 7.13. Receipts of Coal Delivered for Electricity Generation by State, 2012 and 2011

(Thousand Tons)

				Electric Power Sector							
Census Division and State		All Sectors	Bereentege	Electric	Utilities	Independent Po	ower Producers	Commerc	ial Sector	Industria	I Sector
	Year 2012	Year 2011	Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	1,146	3,628	-68.0%	353	1,070	773	2,477	0	0	19	81
Connecticut	41	349	-88.0%	0	0	41	349	0	0	0	0
Maine	51	61	-16.0%	0	0	32	38	0	0	19	23
Massachusetts	700	2,147	-67.0%	0	0	/00	2,089	0	0	0	58
New Hampshire	353	1,070	-67.0%	353	1,070	0	0	0	0	0	0
Rhode Island	0	0		0	0	0	0	0	0	0	0
Vermont	0	0		0	0	0	0	0	0	0	0
Middle Atlantic	43,998	55,880	-21.0%	0	8,884	43,082	45,453	0	28	916	1,515
New Jersey	1,059	2,050	-48.0%	0	0	1,059	2,050	0	0	0	0
New York	2,218	5,367	-59.0%	0	17	1,884	4,939	0	NM	333	404
Pennsylvania	40,721	48,463	-16.0%	0	8,867	40,138	38,464	0	21	583	1,111
East North Central	182,345	213,663	-15.0%	117,309	143,301	61,732	64,427	111	527	3,193	5,409
Illinois	61,119	66,839	-8.6%	6,163	15,736	52,682	47,824	42	94	2,232	3,186
Indiana	36,672	43,919	-17.0%	33,943	38,728	2,729	4,888	0	193	0	112
Michigan	29,547	33,779	-13.0%	29,218	33,021	214	194	69	162	46	402
Ohio	35,005	45,038	-22.0%	28,628	32,975	6,108	11,521	0	NM	269	529
Wisconsin	20,003	24,087	-17.0%	19,357	22,841	0	0	0	65	646	1,181
West North Central	139,220	151,975	-8.4%	135,816	146,666	0	0	81	368	3,323	4,941
lowa	24,436	26,839	-9.0%	22,264	23,826	0	0	0	242	2,172	2,771
Kansas	17,919	20,216	-11.0%	17,919	20,216	0	0	0	0	0	0
Minnesota	13,125	18,304	-28.0%	12,729	17,159	0	0	0	NM	396	1,121
Missouri	43,850	45,756	-4.2%	43,768	45,502	0	0	81	101	0	153
Nebraska	15,368	15,620	-1.6%	14,613	14,994	0	0	0	0	755	626
North Dakota	22,708	23,445	-3.1%	22,708	23,174	0	0	0	0	0	271
South Dakota	1,813	1,795	1.0%	1,813	1,795	0	0	0	0	0	0
South Atlantic	118,709	148,091	-20.0%	94,956	120,867	21,351	22,922	0	147	2,402	4,156
Delaware	645	562	15.0%	0	0	645	562	0	0	0	0
District of Columbia	0	0		0	0	0	0	0	0	0	0
Florida	18,400	22,722	-19.0%	17,388	21,041	770	1,368	0	0	242	313
Georgia	23,258	31,251	-26.0%	22,863	30,411	0	0	0	0	395	840
Maryland	7,025	9,683	-27.0%	0	0	6,634	9,257	0	0	390	426
North Carolina	19,811	26,540	-25.0%	18,726	24,894	699	1,054	0	94	386	498
South Carolina	11,606	14,574	-20.0%	11,400	14,035	27	156	0	0	179	382
Virginia	6,528	11,020	-41.0%	5,327	8,194	728	1,564	0	53	473	1,207
West Virginia	31,436	31,740	-1.0%	19,252	22,292	11,847	8,960	0	0	337	488
East South Central	89,288	97,759	-8.7%	83,677	92,719	3,940	2,752	0	51	1,670	2,236
Alabama	24,639	27,411	-10.0%	24,544	26,947	0	51	0	0	94	413
Kentucky	39,483	41,473	-4.8%	39,483	41,473	0	0	0	0	0	0
Mississippi	6,590	6,643	-0.8%	2,651	3,942	3,940	2,701	0	0	0	0
Tennessee	18,576	22,231	-16.0%	16,999	20,358	0	0	0	51	1,576	1,822
West South Central	152,230	162,157	-6.1%	77,882	82,949	73,848	78,256	0	0	500	952
Arkansas	16,969	17,631	-3.8%	14,503	15,220	2,466	2,278	0	0	0	133
Louisiana	15,586	15,775	-1.2%	8,073	8,571	7,513	7,180	0	0	0	24
Oklahoma	19,605	19,836	-1.2%	17,871	17,970	1,233	1,341	0	0	500	525
Texas	100,071	108,916	-8.1%	37,435	41,188	62,636	67,458	0	0	0	269
Mountain	108,207	113,801	-4.9%	97,626	100,235	10,142	11,581	0	0	438	1,986
Arizona	23,238	23,218	0.1%	23,029	22,848	0	0	0	0	208	370
Colorado	18,687	19,754	-5.4%	18,687	19,510	0	244	0	0	0	0
Idaho	0	134	-100.0%	0	0	0	0	0	0	0	134
Montana	8,808	9,984	-12.0%	248	297	8,560	9,641	0	0	0	NM
Nevada	2,215	3,105	-29.0%	1,580	2,376	635	729	0	0	0	0
New Mexico	14,604	16,318	-11.0%	14,604	16,318	0	0	0	0	0	0
Utah	13,834	15,214	-9.1%	13,159	14,527	445	422	0	0	230	264
Wyoming	26,821	26,075	2.9%	26,319	24,357	502	545	0	0	0	1,173
Pacific Contiguous	5,375	7,542	-29.0%	1,826	2,352	2,806	4,361	0	0	743	829
California	935	1,573	-41.0%	0	0	292	838	0	0	643	736
Oregon	1,826	2,352	-22.0%	1,826	2,352	0	0	0	0	0	0
Washington	2,615	3,617	-28.0%	0	0	2,514	3,523	0	0	100	94
Pacific Noncontiguous	667	2,040	-67.0%	0	310	667	1,065	0	564	0	100
Alaska	0	1,111	-100.0%	0	310	0	236	0	564	0	0
Hawaii	667	929	-28.0%	0	0	667	829	0	0	0	100
U.S. Total	841,183	956,538	-12.0%	609,445	699,353	218,341	233,295	192	1,686	13,206	22,204

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Totals may not equal sum of components because of independent rounding. Percentage change is calculated before rounding.

## Table 7.14. Receipts of Petroleum Liquids Delivered for Electricity Generation by State, 2012 and 2011

## (Thousand Barrels)

					Electric Po	wer Sector					
Census Division and State		All Sectors	Danaamiana	Electric	Utilities	Independent Po	ower Producers	Commerc	ial Sector	Industria	al Sector
	Year 2012	Year 2011	Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	560	2,334	-76.0%	20	NM	365	1,182	39	219	138	822
Connecticut	161	264	-39.0%	3	NM	158	216	0	0	0	NM
Maine	151	1,334	-89.0%	0	NM	13	543	0	NM	138	780
Massachusetts	238	476	-50.0%	6	NM	193	421	39	NM 110	0	NM
New Hampshire	9	160	-94.0%	9	NM	0	NM	0	119	0	NM
Rhode Island	0	NM	NM	0	NM	0	1	0	NM	0	0
Vermont	1	NM	NM	1	NM	0	0	0	NM	0	0
Middle Atlantic	1,562	3,418	-54.0%	548	1,071	1,002	2,042	0	NM	11	NM
New Jersey	124	516	-76.0%	0	NM	124	269	0	NM	0	NM
New York	1,022	1,988	-49.0%	548	840	471	908	0	NM	4	NM
Pennsylvania	415	914	-55.0%	0	NM	407	865	0	NM	8	NM
East North Central	1,149	1,557	-26.0%	926	1,267	1/4	197	0	NM	49	67
Illinois	131	1/4	-25.0%	36	64	95	110	0	NM	0	NM
Indiana	230	350	-34.0%	207	306	0	NM	0	NM	23	39
Michigan	215	366	-41.0%	201	335	0	0	0	NM	13	10
Ohio	518	570	-9.2%	432	479	75	83	0	NM	11	8
Wisconsin	56	97	-42.0%	51	83	4	NM	0	NM	1	NM
West North Central	542	726	-25.0%	541	664	0	NM	0	NM	1	NM
lowa	187	160	17.0%	187	156	0	NM	0	NM	0	NM
Kansas	73	96	-24.0%	73	96	0	0	0	0	0	0
Minnesota	27	70	-62.0%	26	43	0	7	0	NM	1	NM
Missouri	158	209	-25.0%	158	206	0	NM	0	NM	0	NM
Nebraska	29	63	-54.0%	29	63	0	0	0	0	0	0
North Dakota	63	109	-42.0%	63	82	0	0	0	NM	0	NM
South Dakota	5	19	-74.0%	5	18	0	NM	0	NM	0	0
South Atlantic	3,217	9,843	-67.0%	1,960	6,979	371	925	5	NM	881	1,923
Delaware	34	106	-68.0%	0	NM	34	102	0	0	0	0
District of Columbia	7	215	-97.0%	0	0	7	215	0	0	0	0
Florida	948	5,266	-82.0%	699	4,684	14	NM	0	0	234	515
Georgia	398	737	-46.0%	228	301	8	NM	0	NM	162	424
Maryland	218	400	-46.0%	0	NM	142	349	0	NM	77	28
North Carolina	432	684	-37.0%	274	315	7	NM	0	NM	150	NM
South Carolina	469	539	-13.0%	246	225	0	0	0	NM	223	313
Virginia	455	1,566	-71.0%	266	1,132	149	143	5	8	35	NM
West Virginia	257	330	-22.0%	247	295	10	35	0	0	0	0
East South Central	471	1,311	-64.0%	466	942	1	17	0	0	4	352
Alabama	107	499	-79.0%	102	187	1	17	0	0	4	295
Kentucky	211	244	-14.0%	211	244	0	0	0	0	0	0
Mississippi	22	111	-80.0%	22	NM	0	0	0	0	0	15
lennessee	132	456	-71.0%	132	414	0	0	0	0	0	NM
West South Central	293	452	-35.0%	122	172	171	177	0	NM	0	NM
Arkansas	/4	91	-19.0%	47	28	26	38	0	0	0	NM
Louisiana	50	116	-57.0%	1/	35	33	34	0	0	0	NM
Oklahoma T	14	NM	NM	14	NM	0	0	0	NM	0	0
lexas	156	229	-32.0%	44	92	111	106	0	NM	0	NM
Mountain	396	509	-22.0%	347	439	48	61	0	NM	2	NM
Arizona	//	120	-36.0%	/6	114	0	0	0	NM	2	6
Colorado	10	66	-85.0%	10	65	0	0	0	NM	0	NM
Idaho	0	NM	NM	0	NM	0	0	0	0	0	0
Montana	36	50	-29.0%	0	8	36	42	0	0	0	0
Nevada	40	29	40.0%	30	21	10	8	0	0	0	0
New Mexico	95	56	69.0%	95	46	0	10	0	0	0	NM
Utah	53	88	-40.0%	52	87	1	NM	0	0	0	0
Wyoming	85	100	-15.0%	85	98	0	0	0	0	0	NM
Pacific Contiguous	96	550	-82.0%	43	81	44	NM	0	NM	9	435
California	50	NM	NM	17	59	30	NM	0	NM	2	NM
Oregon	14	NM	NM	14	12	0	0	0	NM	0	NM
Washington	33	446	-93.0%	12	9	14	17	0	NM	7	418
Pacific Noncontiguous	11,176	15,456	-28.0%	9,278	12,133	1,898	2,457	0	NM	0	850
Alaska	965	1,658	-42.0%	965	1,543	0	0	0	NM	0	103
Hawaii	10,211	13,798	-26.0%	8,313	10,590	1,898	2,457	0	NM	0	747
U.S. Total	19,464	36,158	-46.0%	14,252	23,859	4,073	7,096	43	325	1,095	4,878

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## Table 7.15. Receipts of Petroleum Coke Delivered for Electricity Generation by State, 2012 and 2011

(Thousand Tons)

				Electric Power Sector							
Census Division and State		All Sectors	Deveryteres	Electric	Utilities	Independent Po	ower Producers	Commerc	ial Sector	Industria	I Sector
	Year 2012	Year 2011	Percentage Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	0	0		0	0	0	0	0	0	0	0
Connecticut	0	0		0	0	0	0	0	0	0	0
Maine	0	0		0	0	0	0	0	0	0	0
Massachusetts	0	0		0	0	0	0	0	0	0	0
New Hampshire	0	0		0	0	0	0	0	0	0	0
Rhode Island	0	0		0	0	0	0	0	0	0	0
Vermont	0	0		0	0	0	0	0	0	0	0
Middle Atlantic	106	79	35.0%	0	0	0	23	0	0	106	56
New Jersey	0	NM	NM	0	0	0	0	0	0	0	NM
New York	0	23	-100.0%	0	0	0	23	0	0	0	0
Pennsylvania	106	50	112.0%	0	0	0	0	0	0	106	50
East North Central	893	1,416	-37.0%	248	401	507	485	0	0	138	530
Illinois	0	0		0	0	0	0	0	0	0	0
Indiana	204	287	-29.0%	204	287	0	0	0	0	0	0
Michigan	36	188	-81.0%	0	0	36	32	0	0	0	156
Ohio	471	662	-29.0%	0	0	471	453	0	0	0	209
Wisconsin	182	279	-35.0%	44	114	0	0	0	0	138	165
West North Central	0	27	-100.0%	0	18	0	0	0	9	0	0
lowa	0	25	-100.0%	0	15	0	0	0	9	0	0
Kansas	0	3	-100.0%	0	3	0	0	0	0	0	0
Minnesota	0	0		0	0	0	0	0	0	0	0
Missouri	0	0		0	0	0	0	0	0	0	0
Nebraska	0	0		0	0	0	0	0	0	0	0
North Dakota	0	0		0	0	0	0	0	0	0	0
South Dakota	0	0		0	0	0	0	0	0	0	0
South Atlantic	741	1,448	-49.0%	563	1,119	0	0	0	0	178	329
Delaware	0	0		0	0	0	0	0	0	0	0
District of Columbia	0	0		0	0	0	0	0	0	0	0
Florida	563	1,119	-50.0%	563	1,119	0	0	0	0	0	0
Georgia	178	329	-46.0%	0	0	0	0	0	0	178	329
Maryland	0	0		0	0	0	0	0	0	0	0
North Carolina	0	0		0	0	0	0	0	0	0	0
South Carolina	0	0		0	0	0	0	0	0	0	0
Virginia	0	0		0	0	0	0	0	0	0	0
West Virginia	0	0		0	0	0	0	0	0	0	0
East South Central	532	463	15.0%	532	463	0	0	0	0	0	0
Alabama	0	0		0	0	0	0	0	0	0	0
Kentucky	532	463	15.0%	532	463	0	0	0	0	0	0
Mississippi T	0	0		0	0	0	0	0	0	0	0
I ennessee	0	0		0	0	0	0	0	0	0	0
West South Central	1,649	1,772	-6.9%	1,178	1,445	35	NM	0	0	436	315
Arkansas	0	0		0	0	0	0	0	0	0	0
Louisiana	1,178	1,728	-32.0%	1,178	1,445	0	0	0	0	0	284
Okianoma	0	5	-100.0%	0	0	0	0	0	0	0	5
Texas	471	38	INM 0.0%	0	0	35	NM 074	0	0	436	26
	251	274	-8.2%	0	0	251	2/4	0	0	0	0
Arizona	0	0		0	0	0	0	0	0	0	0
	0	0		0	0	0	0	0	0	0	0
Idano	0	0		0	0	0	0	0	0	0	0
Nontana	251	274	-8.2%	0	0	251	2/4	0	0	0	0
Nevada	0	0		0	0	0	0	0	0	0	0
	0	0		0	0	0	0	0	0	0	0
Utan	0	0		0	0	0	0	0	0	0	0
	0	0		0	0	0	0	0	0	0	0
	8	503	-98.0%	0	0	8	381	0	0	0	121
	8	503	-98.0%	0	0	8	381	0	0	0	121
Uregon Weebig start	0	0		0	0	0	0	0	0	0	0
	0	0		0	0	0	0	0	0	0	0
	0	0		0	0	0	0	0	0	0	0
Alaska	0	0		0	0	0	0	0	0	0	0
	0	0		0	0	0	0	0	0	0	0
U.S. Total	4,180	5,980	-30.0%	2,521	3,445	801	1,175	0	9	858	1,351

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## Table 7.16. Receipts of Natural Gas Delivered for Electricity Generation by State, 2012 and 2011

(Million Cubic Feet)

	Electric Power Sector										
Census Division and State		All Sectors	Porcontago	Electric	Utilities	Independent Po	ower Producers	Commerc	ial Sector	Industria	I Sector
	Year 2012	Year 2011	Change	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	440,421	484,260	-9.1%	3,652	4,226	419,062	434,504	3,636	13,156	14,072	32,373
Connecticut	112,084	116,563	-3.8%	/1	/38	112,012	107,121	0	3,210	0	5,494
Maine	42,374	56,230	-25.0%	0	0	28,302	33,578	0	NM T 070	14,072	22,639
Massachusetts	175,314	198,295	-12.0%	2,789	2,393	168,890	184,156	3,636	7,872	0	3,875
New Hampshire	50,408	47,137	6.9%	754	1,046	49,655	45,725	0	0	0	NM
Rhode Island	60,203	65,984	-8.8%	0	0	60,203	63,925	0	2,060	0	0
Vermont	37	49	-24.0%	37	49	0	0	0	0	0	0
Middle Atlantic	1,024,559	983,951	4.1%	109,942	128,984	912,518	809,805	0	10,433	2,099	34,729
New Jersey	200,570	218,548	-8.2%	0	0	200,570	199,866	0	2,139	0	16,542
New York	447,049	446,583	0.1%	109,942	128,934	336,374	304,592	0	7,616	734	5,440
Pennsylvania	376,940	318,821	18.0%	0	NM	375,574	305,346	0	NM	1,366	12,746
East North Central	621,882	459,563	35.0%	225,621	139,051	374,934	249,959	9,274	19,654	12,054	50,900
Illinois	78,693	67,266	17.0%	12,147	10,051	61,024	38,614	5,479	6,553	42	12,047
Indiana	117,031	101,358	15.0%	83,545	56,417	25,956	29,554	0	1,890	7,530	13,497
Michigan	175,163	124,100	41.0%	39,101	24,739	129,602	87,627	3,795	6,434	2,665	5,299
Ohio	163,870	111,716	47.0%	45,366	24,129	118,387	69,403	0	2,278	117	15,907
Wisconsin	87,126	55,124	58.0%	45,462	23,714	39,964	24,761	0	2,499	1,699	4,150
West North Central	157,891	125,986	25.0%	133,673	100,589	20,546	14,392	1,217	4,113	2,455	6,891
Iowa	18,348	10,751	71.0%	18,302	10,351	0	NM	0	313	46	86
Kansas	26,639	30,590	-13.0%	26,639	30,562	0	0	0	0	0	NM
Minnesota	56,036	37,920	48.0%	44,549	22,560	9,571	7,760	0	3,033	1,916	4,568
Missouri	47,085	38,707	22.0%	34,892	31,275	10,976	6,631	1,217	730	0	NM
Nebraska	8,141	5,311	53.0%	7,648	4,251	0	0	0	37	493	1,023
North Dakota	1	1,117	-100.0%	1	0	0	0	0	0	0	1,116
South Dakota	1,642	1,590	3.3%	1,642	1,590	0	0	0	0	0	0
South Atlantic	2,020,211	1,706,965	18.0%	1,562,634	1,293,449	410,674	347,656	0	2,883	46,903	62,977
Delaware	65,059	49,063	33.0%	0	174	52,550	38,818	0	0	12,508	10,071
District of Columbia	0	1,012	-100.0%	0	1,012	0	0	0	0	0	0
Florida	1,122,939	1,069,608	5.0%	1,034,639	956,933	74,051	87,907	0	NM	14,249	24,309
Georgia	328,446	208,798	57.0%	190,029	96,573	124,927	100,159	0	0	13,491	12,067
Maryland	47,231	28,079	68.0%	0	0	45,325	21,397	0	2,376	1,906	4,306
North Carolina	150,372	93,618	61.0%	126,867	71,816	23,368	18,420	0	NM	138	3,342
South Carolina	109,809	101,302	8.4%	97,550	86,739	11,902	13,143	0	NM	357	1,413
Virginia	193,993	151.657	28.0%	113,146	79,749	76.593	65.571	0	0	4.254	6.337
West Virginia	2,362	3.827	-38.0%	403	454	1.959	2.241	0	0	0	1.133
East South Central	807.339	682,990	18.0%	432.604	364.544	348.415	278.074	0	2.235	26.321	38,137
Alabama	395.377	368.618	7.3%	100.108	107.537	282.985	236.931	0	_,0	12.284	24,150
Kentucky	31.026	20,789	49.0%	27.812	14.023	3.214	1.578	0	0	0	5.188
Mississippi	317.211	261,588	21.0%	241.231	215.684	62.216	39.565	0	NM	13.764	5,913
Tennessee	63,726	31,994	99.0%	63,453	27,299	0	0	0	1.810	272	2,885
West South Central	2 896 365	3 043 534	-4.8%	812 628	798 424	1 445 605	1 342 974	3 881	8 485	634 252	893 651
Arkansas	128 030	111 262	15.0%	23 235	23 302	104 796	78 049	0	NM	0	9,906
Louisiana	531 471	567 240	-6.3%	223 287	226 417	96 745	67 644	0	NM	211 438	272 533
Oklahoma	313 960	284 687	10.0%	229 849	215 637	83 441	62 761	0	1 844	671	4 444
Texas	1 922 904	2 080 345	-7.6%	336 257	333.069	1 160 623	1 134 520	3 881	5 989	422 143	606 768
Mountain	611 904	578 209	5.8%	382 271	353 800	223 404	206.526	0,001	NM	6 229	15 439
Arizona	227 210	184 970	23.0%	111 161	83.036	115 891	101 035	0	NM	159	95
Colorado	80 575	85 134	-5.4%	46 149	68 364	34 427	16 465	0	NM	0	NM
Idaho	12 738	10 177	25.0%	4 395	1 615	8 3/3	6 701	0	0	0	1 860
Montana	12,730	10,177	-100.0%	4,393	1,013	0,343	112	0	0	0	1,000
Novada	177 692	4,001	- 100.0 %	120 470	4,509	20.212	112	0		0	1 525
New Maxiaa	64 940	75 416	1.1%	130,470	114,443	39,212	49,200	0	INIM	0	1,555
	04,040	10,410	-14.0%	43,100	45,904	21,732	20,003	0	INIVI	1.006	509
Ulan Wyoming	43,553	42,436	<u>ک</u> .۵%	38,681	35,545	3,776	4,762	0	INIM	1,096	
vvyoning Decifie Continueur	5,287	9,501	-44.0%	301	323	12	81	0	0	4,974	9,096
	917,681	946,362	-3.0%	307,298	281,116	541,480	4/4,/2/	0	NM	68,903	160,680
	793,427	838,613	-5.4%	250,913	234,353	477,250	421,165	0	NM	65,265	155,535
Uregon	81,111	64,290	26.0%	28,231	20,090	52,846	41,490	0	726	34	1,985
vvashington	43,143	43,459	-0.7%	28,155	26,674	11,384	12,072	0	1,553	3,604	3,160
Pacific Noncontiguous	33,135	44,344	-25.0%	33,135	43,429	0	0	0	65	0	850
Alaska	33,135	44,344	-25.0%	33,135	43,429	0	0	0	65	0	850
Hawaii	0	0		0	0	0	0	0	0	0	0
U.S. Total	9,531,389	9,056,164	5.2%	4,003,457	3,507,613	4,696,637	4,158,617	18,008	93,306	813,288	1,296,628

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(Dollars per MMBtu)							
Census Division	Floot	ria Dowar Soator		Electric Litili	line	Indonondont Dowor	Dreducero
	Elect		Percentage	Electric Utili	lies		Producers
	Year 2012	Year 2011	Change	Year 2012	Year 2011	Year 2012	Year 2011
New England	3.59	3.68	-2.4%	4.07	3.55	3.34	3.74
Connecticut	W	W	W			W	W
Maine	W	W	W			W	W
Massachusetts	W	W	W			W	W
New Hampshire	4.07	3.55	15.0%	4.07	3.55		
Rhode Island							
Vermont							
Middle Atlantic	2.50	2.68	-6.7%		2.92	2.50	2.63
New Jersey	4.05	4.18	-3.1%			4.05	4.18
New York	3.12	3.27	-4.6%		3.88	3.12	3.27
Pennsylvania	2.43	2.55	-4.7%		2.91	2.43	2.45
East North Central	2.37	2.30	3.0%	2.53	2.40	2.05	2.04
Illinois	1.93	1.72	12.0%	2.08	1.77	1.91	1.70
Indiana	W	W	W	2.59	2.47	W	W
Michigan	W	W	W	2.78	2.66	W	W
Ohio	W	2.47	W	2.41	2.29	W	3.01
Wisconsin	2.37	2.50	-5.2%	2.37	2.50		
West North Central	1.72	1.64	4.9%	1.72	1.64		
Iowa	1.48	1.43	3.5%	1.48	1.43		
Kansas	1.83	1.75	4.6%	1.83	1.75		
Minnesota	1.98	1.93	2.6%	1.98	1.93		
Missouri	1.85	1.72	7.6%	1.85	1.72		
Nebraska	1.55	1.51	2.6%	1.55	1.51		
North Dakota	1.49	1.34	11.0%	1.49	1.34		
South Dakota	2.19	2.09	4.8%	2.19	2.09		
South Atlantic	3.35	3.41	-1.8%	3.45	3.46	2.92	3.15
Delaware	W	W	W			W	W
District of Columbia							
Florida	W	W	W	3.49	3.53	W	W
Georgia	3.47	3.75	-7.5%	3.47	3.75		
Maryland	3.62	3.72	-2.7%			3.62	3.72
North Carolina	3.77	3.63	3.9%	3.82	3.66	2.59	2.89
South Carolina	W	W	W	3.97	3.84	W	W
Virginia	W	3.55	W	3.61	3.53	W	3.66
West Virginia	2.54	2.46	3.3%	2.70	2.56	2.27	2.20
East South Central	W	W	W	2.69	2.65	W	W
Alabama	3.01	W	W	3.01	2.87		W
Kentucky	2.42	2.34	3.4%	2.42	2.34		
Mississippi	W	W	W	4.45	3.87	W	W
Tennessee	2.61	2.82	-7.4%	2.61	2.82		
West South Central	2.00	1.92	4.2%	2.12	1.96	1.87	1.87
Arkansas	W	W	W	2.25	1.91	W	W
Louisiana	W	W	W	2.87	2.66	W	W
Oklahoma	W	W	W	1.97	1.76	W	W
Texas	1.88	1.87	0.5%	1.99	1 93	1.82	1 84

### Table 7.17. Average Cost of Coal Delivered for Electricity Generation by State, 2012 and 2011

Mountain	1.84	1.78	3.4%	1.87	1.81	1.42	1.44
Arizona	2.07	1.98	4.5%	2.07	1.98		
Colorado	1.84	W	W	1.84	1.72		W
Idaho							
Montana	W	W	W	1.61	1.48	W	W
Nevada	W	W	W	2.55	2.60	W	W
New Mexico	2.18	2.05	6.3%	2.18	2.05		
Utah	1.92	W	W	1.92	1.77		W
Wyoming	W	W	W	1.45	1.50	W	W
Pacific Contiguous	W	2.21	W	1.89	1.79	W	2.42
California	W	W	W			W	W
Oregon	1.89	1.79	5.6%	1.89	1.79		
Washington	W	W	W			W	W
Pacific Noncontiguous	W	W	W		1.66	W	W
Alaska		W	W		1.66		W
Hawaii	W	W	W			W	W
U.S. Total	2.37	2.37	0.0%	2.43	2.40	2.21	2.28

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Totals may not equal sum of components because of independent rounding. Percentage change is calculated before rounding.

(Dollars per MMBtu)							
Census Division	_						
and State	EI	lectric Power Secto	r Percentage	Electric	Utilities	Independent Po	ower Producers
	Year 2012	Year 2011	Change	Year 2012	Year 2011	Year 2012	Year 2011
New England	18.64	W	W	21.43	21.12	18.47	W
Connecticut	W	21.91	W	23.87	NM	W	21.93
Maine	W	W	W		NM	W	W
Massachusetts	17.17	19.76	-13.0%	17.45	NM	17.16	19.66
New Hampshire	23.23	W	W	23.23	19.90		W
Rhode Island		W	W		NM		W
Vermont	24.11	NM	NM	24.11	NM		
Middle Atlantic	W	20.15	W	21.01	19.21	W	20.66
New Jersey	19.77	18.36	7.7%		NM	19.77	20.28
New York	W	19.66	W	21.01	20.00	W	19.36
Pennsylvania	21.84	22.19	-1.6%		NM	21.84	22.19
East North Central	23.10	22.33	3.4%	22.98	22.20	23.73	23.18
Illinois	W	23.72	W	24.35	23.09	W	24.09
Indiana	23.19	W	W	23.19	21.83		W
Michigan	W	W	W	22.67	22.13	W	W
Ohio	23.06	22.26	3.6%	23.03	22.32	23.22	21.95
Wisconsin	W	W	W	22.00	22.49	W	W
West North Central	22.37	22.53	-0.7%	22.37	22.51		NM
lowa	22.91	W	W O OX	22.91	22.91		VV
Kansas	22.93	22.20	3.3%	22.93	22.20		
Minnesota	23.76	VV	VV	23.76	23.48		VV
Missouri	20.42	VV	VV 0.0%	20.42	21.61		VV
Nedraska	22.96	22.11	0.8%	22.96	22.11		
North Dakota	23.80	23.44	1.5%	23.80	23.44		
South Atlantia	20.69	VV 10.11	VV	20.09	23.29		20.04
Delawara	VV	19.11	V	21.30	10.00 NIM	VV	20.94
District of Columbia	VV \//	VV \//	V			۷۷ ۱۸/	VV \\/
Florida	W/	18 52	W	20.16	18.49	W	NM
Georgia	W	22.72	W	24.24	22.74	W	NM
Maryland	22.67	21.30	6.4%		NM	22.67	21.31
North Carolina	W	21.95	W	23.18	22.01		NM
South Carolina	21.36	21.34	0.1%	21.36	21.34		
Virginia	W	17.69	W	18.74	17.17	W	22.15
West Virginia	W	W	W	23.34	23.12	W	W
East South Central	W	W	W	22.62	21.39	W	W
Alabama	W	W	W	22.81	22.05	W	W
Kentucky	22.92	22.93	0.0%	22.92	22.93		
Mississippi	22.22	NM	NM	22.22	NM		
Tennessee	22.08	21.55	2.5%	22.08	21.55		
West South Central	22.72	21.18	7.3%	22.88	19.96	22.59	22.39
Arkansas	W	W	W	22.99	21.73	W	W
Louisiana	W	W	W	22.37	14.49	W	W
Oklahoma	22.77	NM	NM	22.77	NM		
Texas	W	W	W	23.00	22.00	W	W
Mountain	23.32	23.30	0.1%	23.86	23.50	19.01	21.74
Arizona	23.41	23.18	1.0%	23.41	23.18		
Colorado	W	22.96	W	16.94	22.96	W	
Idaho		NM			NM		
Montana	VV	20.92	VV		20.48	VV	21.02
New Mexico	VV 25.77	VV	VV	20.23	23.94	VV	VV
	20.77	VV	VV	20.11	20.10		VV
Wyoming	22.40	22.65	5 2%	23.33	23.47	VV	VV
Pacific Contiguous	22.40	23.05	-5.3%	22.40	23.03		
California		23.32	VV	24.93	24.10	VV	
Oregon	20.09	۷۷ دح دد	۷۷ ۸ ۸۵/	20.09	23.74		VV
Washington	۷۸/	23.73	-4.470	22.00 01.72	23.73		 \\//
Pacific Noncontiguous	۷۷ ۱۸/	۷۷ ۱۸/	۷۷ ۱۸/	24.73	21.02	۷۷ ۱۸/	۷۷ ۱۸/
Alaska	23 40	22.95	2 በ%	22.12	20.70		
Hawaii	W	22.55 W	2.0%	21.40	22.00	W	W
U.S. Total	22.16	20.30	9.2%	22.11	20.30	22.34	20.30

### Table 7.18. Average Cost of Petroleum Liquids Delivered for Electricity Generation by State, 2012 and 2011

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(Dollars per MMBtu)							
Census Division	_						
and State	E	lectric Power Secto	Percentage	Electric	Utilities	Independent Po	ower Producers
	Year 2012	Year 2011	Change	Year 2012	Year 2011	Year 2012	Year 2011
New England							
Connecticut							
Maine							
Massachusetts							
New Hampshire							
Rhode Island							
Vermont							
Middle Atlantic		W	W				W
New Jersey							
New York		W	W				W
Pennsylvania							
East North Central	W	W	W	4.10	4.01	W	W
Illinois							
Indiana	4.56	4.87	-6.4%	4.56	4.87		
Michigan	W	W	W			W	W
Ohio		W	W				W
Wisconsin	1.69	1.64	3.0%	1.69	1.64		
West North Central		1.63			1.63		
lowa		1.60			1.60		
Kansas		1.76			1.76		
Minnesota							
Missouri							
Nebraska							
North Dakota							
South Dakota							
	2.58	3.82	-32.0%	2.58	3.82		
Delaware							
Elorida							
Georgia	2.30	3.02	-32.0 /6	2.30	5.02		
Mandand							
North Carolina							
South Carolina							
Virginia							
West Virginia							
East South Central	1.83	0.53	245.0%	1.83	0.53		
Alabama							
Kentucky	1.83	0.53	245.0%	1.83	0.53		
Mississippi							
Tennessee							
West South Central	W	W	W	1.99	3.08	W	W
Arkansas							
Louisiana	1.99	3.08	-35.0%	1.99	3.08		
Oklahoma							
Texas	W	W	W			W	W
Mountain	W	W	W			W	W
Arizona							
Colorado							
Idaho							
Montana	W	W	W			W	W
Nevada							
New Mexico							
Utah							
Wyoming							
Pacific Contiguous	W	2.88	W			W	2.88
California	W	2.88	W			W	2.88
Oregon							
Washington							
Pacific Noncontiguous							
Alaska							
Hawaii							
U.S. Total	2.13	2.95	-28.0%	2.30	3.08	0.82	2.54

### Table 7.19. Average Cost of Petroleum Coke Delivered for Electricity Generation by State, 2012 and 2011

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Totals may not equal sum of components because of independent rounding. Percentage change is calculated before rounding.

(Dollars per MMBtu)							
Census Division	Floot					la demondent Dowor	Drashuaana
	Elect	fic Power Sector	Percentage	Electric Utilit	les	Independent Power	Producers
	Year 2012	Year 2011	Change	Year 2012	Year 2011	Year 2012	Year 2011
New England	3.69	4.94	-25.0%	4.73	5.70	3.68	4.93
Connecticut	3.88	4.97	-22.0%	6.45	NM	3.87	4.96
Maine	W	W	W			W	W
Massachusetts	3.55	4.88	-27.0%	4.47	5.75	3.53	4.87
New Hampshire	W	W	W	5.54	6.01	W	W
Rhode Island	3.86	5.01	-23.0%			3.86	5.01
Vermont	4.06	5.22	-22.0%	4.06	5.22		
Middle Atlantic	3.52	5.14	-32.0%	3.86	5.32	3.46	5.11
New Jersey	3.52	5.11	-31.0%			3.52	5.11
New York	3.85	5.45	-29.0%	3.86	5.32	3.84	5.50
Pennsylvania	3.06	4.73	-35.0%		NM	3.06	4.73
East North Central	3.10	4.62	-33.0%	3.12	4.69	3.08	4.58
Illinois	W	4.86	W	3.25	5.15	W	4.78
Indiana	W	4.48	W	3.01	4.42	W	4.59
Michigan	3.16	4.69	-33.0%	3.20	4.85	3.15	4.64
Ohio	2.98	4.44	-33.0%	2.99	4.49	2.98	4.42
Wisconsin	3.20	4.85	-34.0%	3.37	5.20	2.98	4.51
West North Central	W	5.18	W	3.56	5.17	W	5.22
Iowa	3.75	W	W	3.75	5.44		W
Kansas	3.21	4.70	-32.0%	3.21	4.70		
Minnesota	W	W	W	3.71	5.88	W	W
Missouri	W	W	W	3.46	4.97	W	W
Nebraska	3.84	5.70	-33.0%	3.84	5.70		
North Dakota	5.70	7.80	-27.0%	5.70	7.80		
South Dakota	3.43	5.00	-31.0%	3.43	5.00		
South Atlantic	4.23	5.45	-22.0%	4.42	5.57	3.13	5.00
Delaware		W	W		NM		W
District of Columbia		NM			NM		
Florida	4.72	5.79	-18.0%	4.82	5.84	2.56	5.32
Georgia	3.35	4.64	-28.0%	3.38	4.51	3.29	4.76
Maryland	W	W	W			W	W
North Carolina	W	W	W	4.36	5.86	W	W
South Carolina	W	4.33	W	3.62	4.26	W	4.78
Virginia	3.27	4.94	-34.0%	3.32	4.89	3.20	5.00
West Virginia	3.24	4.74	-32.0%	3.20	4.79	3.25	4.73
East South Central	2.98	4.34	-31.0%	2.99	4.40	2.96	4.26
Alabama	3.04	4.28	-29.0%	3.12	4.37	3.00	4.24
Kentucky	W	5.86	W	3.52	6.00	W	4.63
Mississippi	W	4.29	W	2.91	4.28	W	4.36
Tennessee	2.87	4.61	-38.0%	2.87	4.61		
West South Central	2.95	4.31	-32.0%	3.01	4.39	2.90	4.27
Arkansas	3.12	4.64	-33.0%	3.86	5.61	2.95	4.34
Louisiana	2.94	4.31	-32.0%	2.98	4.35	2.83	4.16
Oklahoma	2.96	4.42	-33.0%	3.03	4.45	2.76	4.32
Texas	2.93	4.27	-31.0%	2.97	4.30	2.92	4.27

### Table 7.20. Average Cost of Natural Gas Delivered for Electricity Generation by State, 2012 and 2011

Mountain	W	4.82	W	3.52	4.97	W	4.56
Arizona	3.43	4.94	-31.0%	3.69	5.52	3.09	4.46
Colorado	W	4.82	W	4.01	4.82	W	4.84
Idaho	W	W	W	4.20	6.74	W	W
Montana	W	W	W	4.06	4.15	W	W
Nevada	3.39	4.87	-30.0%	3.41	4.96	3.28	4.65
New Mexico	W	W	W	3.35	4.84	W	W
Utah	2.93	W	W	2.93	4.19		W
Wyoming	W	W	W	5.86	6.91	W	W
Pacific Contiguous	3.55	4.61	-23.0%	3.92	4.87	3.27	4.46
California	3.59	4.61	-22.0%	3.97	4.86	3.32	4.48
Oregon	W	W	W	3.09	4.04	W	W
Washington	W	W	W	4.35	5.52	W	W
Pacific Noncontiguous	4.29	5.00	-14.0%	4.29	5.00		
Alaska	4.29	5.00	-14.0%	4.29	5.00		
Hawaii							
U.S. Total	3.46	4.79	-28.0%	3.74	5.00	3.17	4.62

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		Bituminous			Subbituminous			Lignite	
		Average Sulfur	Average Ash		Average Sulfur	Average Ash		Average Sulfur	Average Ash
Census Division	Receipts	Percent by	Percent by	Receipts	Percent by	Percent by	Receipts	Percent by	Percent by
and State	(Thousand Tons)	Weight	Weight	(Thousand Tons)	Weight	Weight	(Thousand Tons)	Weight	Weight
	1,104	1.31	9.5	41	0.09	2.0	0		
	0			41	0.09	2.0	0		
	51	0.75	6.9	0			0		
Massachusetts	700	0.88	10.7	0			0		
New Hampshire	353	2.20	1.1	0			0		
	0			0			0		
	0			0		 	0		
	30,202	2.95	11.1	000	0.30	5.4	0		
New York	1,040	1.49	9.3	13	0.25	5.0	0		
Represelvanja	1,370	2.43	9.0	047	0.30	5.4	0		
Fast North Contral	77 731	2.80	0.7	104 615	0.25	1.0	0		
	8.042	2.09	9.7	53 077	0.23	4.9	0		
Indiana	30.634	2.69	0.1	6.038	0.22	4.0	0		
Michigan	30,034	2.09	9.1	25 638	0.27	5.2	0		
Ohio	33.647	3.23	0.0	1 358	0.23	4.9	0		
Wisconsin	1 / 100	1 70		1,550	0.20	5.0	0		
West North Central	1,433	3.13	0.1	116 022	0.27	5.0	21 6/5	0.82	10.2
Iowa	452	3.13	8.0	23 984	0.20	4.9	0		
Kansas		3.1/	13 /	17 675	0.23		0		
Minnesota	243	0.86	8.9	13 104	0.31	5.1	0		
Missouri	835	3.01	8.4	43 014	0.34	3.0 4 9	0		
Nebraska	000			15 368	0.24	5.0	0		
North Dakota	0			1 063	0.20	4.8	21 645	0.82	10.2
South Dakota	0			1,000	0.00	5.7	0		
South Atlantic	105 134	1 89	10.5	12 613	0.30	4 7	0		
Delaware	645	1.00	82	0			0		
District of Columbia	0-10			0			0		
Florida	18 400	2 18	9.3	0			0		
Georgia	11 052	1 25	9.6	12 206	0.30	4 7	0		
Maryland	6 617	1.20	10.2	360	0.00	4 7	0		
North Carolina	19.811	1.23	10.6	0000			0		
South Carolina	11.606	1.55	9.5	0			0		
Virginia	6.528	1.14	12.6	0			0		
West Virginia	30,474	2.70	11.6	47	0.26	4.6	0		
East South Central	63,264	2.38	10.0	22,959	0.28	5.2	3,065	0.50	15.1
Alabama	12,886	1.64	10.4	11,753	0.27	5.1	0		
Kentucky	37,224	2.84	10.3	2,259	0.28	5.4	0		
Mississippi	3,431	1.66	9.6	94	0.24	5.4	3,065	0.50	15.1
Tennessee	9,723	1.94	8.7	8,853	0.29	5.2	0		
West South Central	817	1.93	20.4	104,523	0.29	5.1	46,890	1.00	16.6
Arkansas	0			16,969	0.27	5.1	0		
Louisiana	338	3.11	8.9	11,381	0.31	5.1	3,867	0.68	16.7
Oklahoma	479	0.93	30.1	19,126	0.26	4.9	0		
Texas	0			57,048	0.30	5.1	43,023	1.03	16.6
Mountain	30,912	0.59	13.5	76,601	0.53	9.5	248	0.51	9.3
Arizona	7,798	0.60	10.6	15,439	0.69	10.1	0		
Colorado	3,628	0.48	10.6	15,059	0.32	5.7	0		
Idaho	0			0			0		
Montana	0			8,560	0.68	8.9	248	0.51	9.3
Nevada	926	0.44	11.0	1,289	0.38	6.5	0		
New Mexico	5,740	0.75	23.1	8,864	0.70	23.2	0		
Utah	12,820	0.58	12.4	569	1.07	8.7	0		
Wyoming	0			26,821	0.46	7.2	0		
Pacific Contiguous	935	0.61	11.3	4,440	0.37	7.1	0		
California	935	0.61	11.3	0			0		
Oregon	0			1,826	0.41	5.1	0		
Washington	0			2,615	0.34	8.6	0		
Pacific Noncontiguous	667	0.67	8.3	0			0		
Alaska	0			0			0		
Hawaii	667	0.67	8.3	0			0		
U.S. Total	317,398	2.23	10.6	442,674	0.32	5.8	71,848	0.93	14.6

## Table 7.21. Receipts and Quality of Coal by Rank Delivered for Electricity Generation: Total (All Sectors) by State, 2012

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		Bituminous			Subbituminous					
		Average Sulfur	Average Ash		Average Sulfur	Average Ash		Average Sulfur	Average Ash	
Census Division	Receipts	Percent by	Percent by	Receipts	Percent by	Percent by	Receipts	Percent by	Percent by	
and State	(Thousand Tons)	Weight	Weight	(Thousand Tons)	Weight	Weight	(Thousand Tons)	Weight	Weight	
New England	353	2.20	7.7	0			0			
Connecticut	0			0			0			
Maine	0			0			0			
Massachusetts	0			0			0			
New Hampshire	353	2.20	7.7	0			0			
Rhode Island	0			0			0			
Vermont	0			0			0			
Middle Atlantic	0			0			0			
New Jersey	0			0			0			
New York	0			0			0			
Pennsylvania	0			0			0			
East North Central	63,760	2.92	9.3	53,549	0.28	4.9	0			
Illinois	2,453	3.27	11.8	3,709	0.23	4.9	0			
Indiana	27,905	2.66	8.9	6,038	0.27	5.2	0			
Michigan	3,661	1.62	8.6	25,557	0.29	4.9	0			
Ohio	28,618	3.36	9.5	10	0.26	4.3	0			
Wisconsin	1,122	1.70	7.5	18,235	0.27	5.0	0			
West North Central	1,020	2.98	9.6	113,151	0.28	5.0	21,645	0.82	10.2	
Iowa	0			22,264	0.30	4.9	0			
Kansas	245	3.14	13.4	17,675	0.31	5.1	0			
Minnesota	21	0.86	8.9	12,708	0.34	5.6	0			
Missouri	754	2.99	8.4	43,014	0.24	4.9	0			
Nebraska	0			14,613	0.28	5.0	0			
North Dakota	0			1,063	0.33	4.8	21,645	0.82	10.2	
South Dakota	0			1,813	0.37	5.7	0			
South Atlantic	82,703	1.76	10.4	12,253	0.30	4.7	0			
Delaware	0			0			0			
District of Columbia	0			0			0			
Florida	17,388	2.25	9.1	0			0			
Georgia	10,657	1.26	9.6	12,206	0.30	4.7	0			
Maryland	0			0			0			
North Carolina	18,726	1.24	10.8	0			0			
South Carolina	11,400	1.56	9.5	0			0			
Virginia	5,327	1.09	13.4	0			0			
West Virginia	19,205	2.39	11.4	47	0.26	4.6	0			
East South Central	60,719	2.42	10.1	22,959	0.28	5.2	0			
Alabama	12,792	1.65	10.4	11,753	0.27	5.1	0			
Kentucky	37,224	2.84	10.3	2,259	0.28	5.4	0			
Mississippi	2,556	1.24	10.0	94	0.24	5.4	0			
Tennessee	8,147	2.16	8.9	8.853	0.29	5.2	0			
West South Central	338	3.11	8.9	66,949	0.27	5.0	10,595	1.19	18.8	
Arkansas	0			14,503	0.27	5.1	0			
Louisiana	338	3.11	8.9	3,868	0.30	5.4	3,867	0.68	16.7	
Oklahoma	0	0.48	9.7	17.871	0.27	4.9	0			
Texas	0			30,707	0.27	5.0	6,728	1.52	20.2	
Mountain	30,682	0.60	13.5	66,696	0.52	9.7	248	0.51	9.3	
Arizona	7,798	0.60	10.6	15.231	0.68	10.1	0			
Colorado	3,628	0.48	10.6	15.059	0.32	5.7	0			
Idaho	0			0			0			
Montana	0			0			248	0.51	9.3	
Nevada	926	0.44	11.0	654	0.41	7.4	0			
New Mexico	5.740	0.75	23.1	8.864	0.70	23.2	0			
Utah	12.590	0.58	12.4	569	1.07	8.7	0			
Wyoming	0			26.319	0.46	7.2	0			
Pacific Contiguous	0			1.826	0.41	5.1	0			
California	0			.,020			0			
Oregon	0			1.826	0.41	5 1	0			
Washington	0			.,			0			
Pacific Noncontiguous	0			0			0			
Alaska	0			0			0			
Hawaii	0			0			0			
U.S. Total	239.576	2.10	10.4	337.382	0.33	5.9	32.488	0.94	12.9	

## Table 7.22. Receipts and Quality of Coal by Rank Delivered for Electricity Generation: Electric Utilities by State, 2012

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells.

NM = Not meaningful due to large relative standard error or excessive percentage change.

W = Withheld to avoid disclosure of individual company data.

Notes:

Starting in January 2013, there may be a shift in the continuity of Chapter 4 Tables, due to changes in the sample design of Form EIA-923 and the imputation process.

See the Instrument Design History section of the Form EIA-923 Technical Notes for a more detailed explanation of these changes.

See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923.

		Bituminous			Subbituminous			Lignite	
		Average Sulfur	Average Ash		Average Sulfur	Average Ash		Average Sulfur	Average Ash
Census Division	Receipts	Percent by	Percent by	Receipts	Percent by	Percent by	Receipts	Percent by	Percent by
and State	(Thousand Tons)	Weight	Weight	(Thousand Tons)	Weight	Weight	(Thousand Tons)	Weight	Weight
New England	732	0.87	10.5	41	0.09	20	0		
Connecticut	0			41	0.09	2.0	0		
Maine	32	0.80	7.0	0	0.00	2.0	0		
Massachusette	700	0.00	10.7	0			0		
Massachuseus	700	0.00	10.7	0			0		
	0			0			0		
Rhode Island	0			0			0		
Vermont	0			0			0		
Middle Atlantic	34,584	2.97	11.1	860	0.30	5.4	0		
New Jersey	1,046	1.49	9.3	13	0.25	5.6	0		
New York	1,037	2.70	8.6	847	0.30	5.4	0		
Pennsylvania	32,500	3.03	11.3	0			0		
East North Central	11,511	2.68	12.6	50,221	0.22	4.8	0		
Illinois	3,889	2.74	20.6	48,793	0.22	4.8	0		
Indiana	2.729	3.09	11.2	0			0		
Michigan	133	1.13	8.4	81	0.22	4.7	0		
Ohio	4 760	2 49	85	1 348	0.28	53	0		
Wisconsin	-,,,00	2.40	0.0	1,040	0.20	0.0	0		
West North Control	0			0			0		
	0			0			0		
Iowa	0			0			0		
Kansas	0			0			0		
Minnesota	0			0			0		
Missouri	0			0			0		
Nebraska	0			0			0		
North Dakota	0			0			0		
South Dakota	0			0			0		
South Atlantic	20,029	2.49	10.8	360	0.23	4.7	0		
Delaware	645	1.76	8.2	0			0		
District of Columbia	0			0			0		
Florida	770	1 01	11 7	0			0		
Georgia	0			0			0		
Mandand	6 227	1 75	0.5	260	0.22	4.7	0		
North Carolina	0,227	1.73	9.0	300	0.23	4.7	0		
North Carolina	099	1.07	7.8	0			0		
	27	1.52	8.6	0			0		
Virginia	/28	0.97	9.3	0			0		
West Virginia	10,932	3.30	12.0	0			0		
East South Central	874	2.93	8.5	0			3,065	0.50	15.1
Alabama	0			0			0		
Kentucky	0			0			0		
Mississippi	874	2.93	8.5	0			3,065	0.50	15.1
Tennessee	0			0			0		
West South Central	479	0.93	30.1	37,074	0.33	5.1	36,295	0.95	16.0
Arkansas	0			2,466	0.28	5.3	0		
Louisiana	0			7,513	0.32	4.9	0		
Oklahoma	479	0.93	30.1	755	0.21	4.6	0		
Texas	0	0.00		26 341	0.21	5.2	36 295	0.95	16.0
Mountain	0			0.607	0.64	8.5	00,200	0.00	10.0
	0			9,097	0.04	0.0	0		
Alizona	0			0			0		
	0			0			0		
Idaho	0			0			0		
Montana	0			8,560	0.68	8.9	0		
Nevada	0			635	0.35	5.6	0		
New Mexico	0			0			0		
Utah	0			0			0		
Wyoming	0			502	0.39	5.8	0		
Pacific Contiguous	292	1.01	12.4	2,514	0.34	8.8	0		
California	292	1.01	12.4	0			0		
Oregon				0					
Washington	0			2 51/	0.34	<u> </u>	0		
Pacific Noncontiguous	667	0.67	<u> </u>	2,314	0.34	0.0	0		
Alacka	007	0.07	0.0	0			0		
	0			0			0		
	007	0.67	8.3	0			0		
U.S. Total	69,167	2.72	11.3	100,769	0.30	5.4	39,360	0.92	15.9

## Table 7.23. Receipts and Quality of Coal by Rank Delivered for Electricity Generation: Independent Power Producers by State, 2012

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells.

NM = Not meaningful due to large relative standard error or excessive percentage change.

W = Withheld to avoid disclosure of individual company data.

Notes:

Starting in January 2013, there may be a shift in the continuity of Chapter 4 Tables, due to changes in the sample design of Form EIA-923 and the imputation process.

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See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923.

## Table 7.24. Receipts and Quality of Coal by Rank Delivered for Electricity Generation:

Commercial Sector by State, 2012

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Alaska       0        0        0          Hawaii       0        0        0        0          U.S. Total       192       2.75       9.2       0        0        0	Pacific Noncontiguous	0			0			0				
Hawaii       0        0        0          U.S. Total       192       2.75       9.2       0        0        0	Alaska	0			0			0				
U.S. Total 192 2.75 9.2 0 0 0	Hawaii	0			0			0				
	U.S. Total	192	2.75	9.2	0			0				

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells.

NM = Not meaningful due to large relative standard error or excessive percentage change.

W = Withheld to avoid disclosure of individual company data.

Notes:

Starting in January 2013, there may be a shift in the continuity of Chapter 4 Tables, due to changes in the sample design of Form EIA-923 and the imputation process. See the Instrument Design History section of the Form EIA-923 Technical Notes for a more detailed explanation of these changes.

See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923.

## Table 7.25. Receipts and Quality of Coal by Rank Delivered for Electricity Generation:

Industrial Sector by State, 2012

		Bituminous			Subbituminous			Lignite	
Conque Division	Dessints	Average Sulfur	Average Ash	Dessints	Average Sulfur	Average Ash	Dessints	Average Sulfur	Average Ash
Census Division	Receipts (Thousand Tons)	Percent by Weight	Percent by Weight	(Thousand Tons)	Percent by Weight	Percent by Weight	(Thousand Tons)	Percent by Weight	Percent by Weight
New England		0.66	6 Q		weight	weight		weight	weight
Connecticut	15	0.00	0.5	0			0		
Maine	19	0.66	6.9	0			0		
Massachusetts	10			0			0		
New Hampshire	0			0			0	)	
Rhode Island	0			0			0	/ )	
Vermont	0			0			0	/	
Middle Atlantic	698	1 80	9.6	0			0		
New Jersey	0			0			0		
New York	333	1.68	10.2	0			0	)	
Pennsylvania	365	1.91	9.0	0			0	)	
East North Central	2,350	3.10	9.0	844	0.51	6.0	0	)	
Illinois	1,657	3.36	9.0	575	0.62	6.5	0	)	
Indiana	0			0			0	)	
Michigan	46	0.46	6.6	0			0	)	
Ohio	269	3.59	11.3	0			0	)	
Wisconsin	377	2.07	7.8	269	0.28	5.0	0	)	
West North Central	452	3.47	8.0	2,871	0.22	4.5	0	)	
Iowa	452	3.47	8.0	1,720	0.22	4.4	0	)	
Kansas	0			0			0	)	
Minnesota	0			396	0.25	5.2	0	)	
Missouri	0			0			0	)	
Nebraska	0			755	0.20	4.4	0	)	
North Dakota	0			0			0	)	
South Dakota	0			0			0		
South Atlantic	2,402	1.31	11.3	0			0	)	
Delaware	0			0			0	)	
District of Columbia	0			0			0		
Florida	242	0.75	9.8	0			0		
Georgia	395	1.03	10.4	0			0		
Maryland	390	2.13	22.6	0			0		
North Carolina	386	1.00	7.0	0			0	)	
South Carolina	179	0.80	8.8	0			0	)	
Virginia	4/3	1.84	9.0	0			0		
West Virginia	337	1.04	11.7	0			0		
Last South Central	1,670	0.89	7.9	0			0		
Alabama	94	0.80	5.9	0			0		
Missississi	0			0			0		
	1 576			0			0		
West South Control	1,576	0.09	0.0	500	0.24		0		
Arkansas	0			300	0.24	0.2	0		
	0			0			0		
Oklahoma	0			500	0.24	5.2	0		
Texas	0			000			0	)	
Mountain	230	0.33	9.4	208	0.96	14.5	0		
Arizona	0			208	0.96	14.5	0		
Colorado	0			0			0		
Idaho	0			0			0		
Montana	0			0			0	)	
Nevada	0			0			0	)	
New Mexico	0			0			0	)	
Utah	230	0.33	9.4	0			0	)	
Wyoming	0			0			0	)	
Pacific Contiguous	643	0.42	10.8	100	0.33	4.1	0	)	
California	643	0.42	10.8	0			0	)	
Oregon	0			0			0	)	
Washington	0			100	0.33	4.1	0	)	
Pacific Noncontiguous	0			0			0	)	
Alaska	0			0			0	)	
Hawaii	0			0			0		
U.S. Total	8,464	1.74	9.6	4,524	0.31	5.4	0	)	

Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells.

NM = Not meaningful due to large relative standard error or excessive percentage change.

W = Withheld to avoid disclosure of individual company data.

Notes:

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See the Instrument Design History section of the Form EIA-923 Technical Notes for a more detailed explanation of these changes.

See Glossary for definitions. Values are final. See Technical Notes for a discussion of the sample design for the Form EIA-923.

## Chapter 8

Electric Power System Characteristics and Performance

### Table 8.1. Average Operating Heat Rate for Selected Energy Sources,

2002 through 20	12 (Btu per Kilowatthou	r)		
Year	Coal	Petroleum	Natural Gas	Nuclear
2002	10,314	10,641	9,533	10,442
2003	10,297	10,610	9,207	10,422
2004	10,331	10,571	8,647	10,428
2005	10,373	10,631	8,551	10,436
2006	10,351	10,809	8,471	10,435
2007	10,375	10,794	8,403	10,489
2008	10,378	11,015	8,305	10,452
2009	10,414	10,923	8,159	10,459
2010	10,415	10,984	8,185	10,452
2011	10,444	10,829	8,152	10,464
2012	10,498	10,991	8,039	10,479

Coal includes anthracite, bituminous, subbituminous and lignite coal. Waste coal and synthetic coal are included starting in 2002. Petroleum includes distillate fuel oil (all diesel and No. 1 and No. 2 fuel oils), residual fuel oil (No. 5 and No. 6 fuel oils and bunker C fuel oil, jet fuel, kerosene, petroleum coke, and waste oil.

Notes:

Included in the calculation for coal, petroleum, and natural gas average operating heat rate are electric power plants in the utility and independent power producer sectors.

Combined heat and power plants, and all plants in the commercial and industrial sectors are excluded from the calculations. The nuclear average heat rate is the weighted average tested heat rate for nuclear units as reported on the Form EIA-860.

Sources: U.S. Energy Information Administration, Form EIA-923, "Power Plant Operations Report," and predecessor form(s) including U.S. Energy Information Administration, Form EIA-906, "Power Plant Report;" and Form EIA-920, "Combined Heat and Power Plant Report;" Form EIA-860, "Annual Electric Generator Report."

### Table 8.2. Average Tested Heat Rates by Prime Mover and Energy Source, 2007 - 2012

#### (Btu per Kilowatthour)

Prime Mover	Coal	Petroluem	Natural Gas	Nuclear
2007				
Steam Generator	10,158	10,398	10,440	10,489
Gas Turbine		13,217	11,632	
Internal Combustion		10,447	10,175	
Combined Cycle	W	10,970	7,577	
2008				
Steam Generator	10.138	10.356	10.377	10.452
Gas Turbine		13.311	11.576	
Internal Combustion		10.427	9.975	
Combined Cycle	W	10,985	7,642	
2009				
Steam Generator	10,150	10,349	10,427	10,459
Gas Turbine		13,326	11,560	
Internal Combustion		10,428	9,958	
Combined Cycle	W	10,715	7,605	
2010				
Steam Generator	10,142	10,249	10,416	10,452
Gas Turbine		13,386	11,590	
Internal Combustion		10,429	9.917	
Combined Cycle	W	10,474	7,619	
2011				
Steam Generator	10 128	10 / 1/	10 / 1/	10.464
Gas Turbine	10,120	13 637	11 560	10,404
Internal Compustion		10,037	0 023	
Combined Cycle	\\/	10,420	9,925 7,603	
	vv	10,000	7,003	
2012				
Steam Generator	10,107	10,359	10,385	10,479
Gas Turbine		13,622	11,499	
Internal Combustion		10,416	9,991	
Combined Cycle	W	10,195	7,615	

Notes: W = Withheld to avoid disclosure of individual company data.

Heat rate is reported at full load conditions for electric utilities and independent power producers. The average heat rates above are weighted by Net Summer Capacity. Coal Combined Cycle represents integrated gasification units.

Source: U.S. Energy Information Administration, Form EIA-860, 'Annual Electric Generator Report.'

## Table 8.3. Revenue and Expense Statistics for Major U.S. Investor-Owned Electric Utilities, 2002 through 2012 (Million Dollars)

Description	2002	2003	2004	2005	2006	2007
Utility Operating Revenues	219,609	230,151	238,759	265,652	275,501	270,964
Electric Utility	200,360	206,268	213,012	234,909	246,736	240,864
Other Utility	19,250	23,883	25,747	30,743	28,765	30,100
Utility Operating Expenses	189,062	201,057	206,960	236,786	245,589	241,198
Electric Utility	171,604	179,044	183,121	207,830	218,445	213,076
Operation	116,660	125,436	131,560	150,645	158,893	153,885
Production	90,715	98,305	103,871	120,586	127,494	121,700
Cost of Fuel	24,149	26,871	28,544	36,106	37,945	39,548
Purchased Power	58,810	63,749	67,126	77,902	79,205	74,112
Other	7,776	7,709	8,226	6,599	10,371	8,058
Transmission	3,560	3,653	4,531	5,664	6,179	6,051
Distribution	3,117	3,214	3,287	3,502	3,640	3,765
Customer Accounts	4,168	4,262	4,077	4,229	4,409	4,652
Customer Service	1,820	1,902	2,013	2,291	2,536	2,939
Sales	264	238	237	219	240	239
Administrative and General	13,018	13,863	13,537	14,130	14,580	14,346
Maintenance	10,861	11,340	11,743	12,033	12,838	13,181
Depreciation	16,199	15,981	16,322	17,123	17,373	17,936
Taxes and Other	26,716	25,027	22,190	26,805	28,149	27,000
Other Utility	17,457	22,013	23,839	28,956	27,143	28,122
Net Utility Operating Income	30,548	29,094	31,799	28,866	29,912	29,766

Description	2008	2009	2010	2011	2012
Utility Operating Revenues	298,962	276,124	285,512	280,520	270,912
Electric Utility	266,124	249,303	260,119	255,573	249,166
Other Utility	32,838	26,822	25,393	24,946	21,745
Utility Operating Expenses	267,263	244,243	253,022	247,118	235,694
Electric Utility	236,572	219,544	234,173	228,873	220,722
Operation	175,887	154,925	166,922	161,460	152,379
Production	140,974	118,816	128,831	122,520	111,714
Cost of Fuel	47,337	40,242	44,138	42,779	38,998
Purchased Power	84,724	67,630	67,284	61,447	54,570
Other	8,937	10,970	17,409	18,294	18,146
Transmission	6,950	6,742	6,948	6,876	7,183
Distribution	3,997	3,947	4,007	4,044	4,181
Customer Accounts	5,286	5,203	5,091	5,180	5,086
Customer Service	3,567	3,857	4,741	5,311	5,640
Sales	225	178	185	185	221
Administrative and General	14,718	15,991	17,120	17,343	18,353
Maintenance	14,192	14,092	14,957	15,772	15,489
Depreciation	19,049	20,095	20,951	22,555	23,677
Taxes and Other	26,202	29,081	31,343	29,086	29,177
Other Utility	30,692	24,698	18,849	18,245	14,972
Net Utility Operating Income	31,699	31,881	32,490	33,402	35,218

Notes: 2007 financial data does not include information on Entergy Gulf State Louisiana LLC and Entergy Texas Inc. as both were not reported on the FERC Form for that year.

Missing or erroneous respondent data may result in slight imbalances in some of the expense account subtotals. Total may not equal sum of components due to independent rounding.

Sources: Federal Energy Regulatory Commission, FERC Form 1, "Annual Report of Major Electric Utilities, Licensees and Others via Ventyx Global Energy Velocity Suite.

# Table 8.4. Average Power Plant Operating Expenses for Major U.S. Investor-OwnedElectric Utilities, 2002 through 2012 (Mills per Kilowatthour)

		Oper	ation		Maintenance							
Year	Nuclear	Fossil Steam	Hydro- electric	Gas Turbine and Small Scale	Nuclear	Fossil Steam	Hydro- electric	Gas Turbine and Small Scale				
2002	9.00	2.59	3.71	3.26	5.04	2.67	2.62	2.38				
2003	9.12	2.74	3.47	3.50	5.23	2.72	2.32	2.26				
2004	8.97	3.13	3.83	4.27	5.38	2.96	2.76	2.14				
2005	8.26	3.21	3.95	3.69	5.27	2.98	2.73	1.89				
2006	9.03	3.57	3.76	3.51	5.69	3.19	2.70	2.16				
2007	9.54	3.63	5.44	3.26	5.79	3.37	3.87	2.42				
2008	9.89	3.72	5.78	3.77	6.20	3.59	3.89	2.72				
2009	10.00	4.23	4.88	3.05	6.34	3.96	3.50	2.58				
2010	10.50	4.04	5.33	2.79	6.80	3.99	3.81	2.73				
2011	10.89	4.02	5.13	2.81	6.80	3.99	3.74	2.93				
2012	11.60	3.73	6.71	2.46	6.80	3.99	4.63	2.76				

		Fι	ıel		Total								
Year	Nuclear	Fossil Steam	Hydro- electric	Gas Turbine and Small Scale	Nuclear	Fossil Steam	Hydro- electric	Gas Turbine and Small Scale					
2002	4.60	16.09		31.84	18.65	21.36	6.33	37.47					
2003	4.60	17.29		43.89	18.95	22.75	5.79	49.66					
2004	4.58	18.21		45.18	18.93	24.31	6.60	51.59					
2005	4.63	21.69		55.52	18.15	27.88	6.68	61.10					
2006	4.85	23.09		53.89	19.57	29.85	6.46	59.56					
2007	4.99	23.88		58.75	20.32	30.88	9.32	64.43					
2008	5.29	28.43		64.23	21.37	35.75	9.67	70.72					
2009	5.35	32.30		51.93	21.69	40.48	8.38	57.55					
2010	6.68	27.73		43.21	23.98	35.76	9.15	48.74					
2011	7.01	27.08		38.80	24.70	35.09	8.88	44.54					
2012	7.08	24.17		30.45	25.48	31.89	11.34	35.67					

Hydroelectric category consists of both conventional hydroelectric and pumped storage.

Gas Turbine and Small Scale category consists of gas turbine, internal combustion, photovoltaic, and wind plants.

Notes: Expenses are average expenses weighted by net generation. A mill is a monetary cost and billing unit equal to 1/1000 of the U.S. dollar (equivalent to 1/10 of one cent).

Total may not equal sum of components due to independent rounding.

Sources: Federal Energy Regulatory Commission, FERC Form 1, "Annual Report of Major Electric Utilities, Licensees and Others via Ventyx Global Energy Velocity Suite.

# Table 8.6.A. Noncoincident Peak Load by North American Electric Reliability Corporation Assessment Area,2002 - 2012, Actual

	Summer Peak Load (Megawatts)															
															Western	All
					Eas	stern Inter	connectio	n						ERCOT	Interconnection	Interconnections
		Balance of														
			Eastern													
Period	FRCC	NPCC	Region	ECAR	MAAC	MAIN	MAPP	MISO	MRO	PJM	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.
2002	40,696	56,012	442,535	102,996	55,569	56,396			29,119			158,767	39,688	56,248	119,074	714,565
2003	40,475	55,018	431,349	98,487	53,566	56,988			28,831			153,110	40,367	59,996	122,537	709,375
2004	42,383	52,549	427,860	95,300	52,049	53,439			29,351			157,615	40,106	58,531	123,136	704,459
2005	46,396	58,960	462,550						39,918		190,200	190,705	41,727	60,210	130,760	758,876
2006	45,751	63,241	476,048						42,194		191,920	199,052	42,882	62,339	142,096	789,475
2007	46,676	58,314	475,660						41,684		181,700	209,109	43,167	62,188	139,389	782,227
2008	44,836	58,543	452,087						39,677		169,155	199,779	43,476	62,174	134,829	752,470
2009	46,550	55,944	431,701						37,963		161,241	191,032	41,465	63,518	128,245	725,958
2010	45,722	60,554	466,543				4,598	108,346		136,465		164,058	53,077	65,776	129,352	767,948
2011	44,968	63,390	486,131				4,726	102,819		158,043		164,726	55,817	68,416	119,565	782,469
2012	44,338	58,319	468,092				5,051	96,769		154,339		161,687	50,246	66,548	130,465	767,762

	Winter Peak Load (Megawatts)															
															Western	All
					Eas	stern Inter	connectio	n						ERCOT	Interconnection	Interconnections
			Balance of													
			Eastern													
Period	FRCC	NPCC	Region	ECAR	MAAC	MAIN	MAPP	MISO	MRO	PJM	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.
2002 / 2003	45,635	46,009	371,977	87,300	46,551	42,412			23,645			141,882	30,187	45,414	95,951	604,986
2003 / 2004	36,841	48,079	364,232	86,332	45,625	41,719			24,134			137,972	28,450	42,702	102,020	593,874
2004 / 2005	44,839	48,176	378,987	91,800	45,905	42,929			24,526			144,337	29,490	44,010	102,689	618,701
2005 / 2006	42,657	46,828	381,246						33,748		151,600	164,638	31,260	48,141	107,493	626,365
2006 / 2007	42,526	46,697	390,263						34,677		149,631	175,163	30,792	50,402	111,093	640,981
2007 / 2008	41,701	46,795	386,301						33,191		141,900	179,888	31,322	50,408	112,700	637,905
2008 / 2009	45,275	46,043	390,829						36,029		142,395	179,596	32,809	47,806	113,605	643,557
2009 / 2010	53,022	44,864	405,176						35,351		143,827	193,135	32,863	56,191	109,565	668,818
2010 / 2011	46,135	45,712	400,589				5,069	86,728		115,535		152,030	41,226	57,315	101,668	651,418
2011 / 2012	40,117	45,234	404,280				4,803	86,844		122,563		150,850	39,220	50,100	108,459	648,190
2012 / 2013	36,409	45,545	390,818				5,168	74,430		122,566		153,738	34,916	46,909	101,706	621,387

Notes:

NERC region and reliability assessment area maps are provided on EIA's Electricity Reliability web page: http://www.eia.gov/cneaf/electricity/page/eia411/eia411.html

Peak load represents an hour of a day during the associated peak period.

The Summer peak period begins on June 1 and extends through September 30.

The Winter peak period begins October 1 and extends through May 31.

Historically the MRO, RFC, SERC, and SPP regional boundaries were altered as utilities changed reliability organizations. The historical data series for these regions have not been adjusted. Instead, the Balance of Eastern Region category was introduced to provide a consistent trend of the Eastern interconnection.

ECAR, MAAC, and MAIN dissolved at the end of 2005. Many of the former utility members joined RFC. Reliability First Corporation (RFC) came into existence on January 1, 2006. RFC submitted a consolidated filing covering the historical NERC regions of ECAR, MAAC, and MAIN.

N/A - Not Available

# Table 8.6.B. Noncoincident Peak Load by North American Electric Reliability Corporation Assessment Area,2012 Actual, 2013-2017 Projected

				Summe	r Peak Loa	d (Megawa	atts)				
										Western	All
			Eastern	Interconn	ection				ERCOT	Interconnection	Interconnections
			Balance of								
			Eastern								
Period	FRCC	NPCC	Region	MAPP	MISO	PJM	SERC	SPP	TRE	WECC	Contiguous U.S.
Actual 2012	44,338	58,319	468,092	5,051	96,769	154,339	161,687	50,246	66,548	130,465	767,762
Projected 2013	45,668	59,969	469,857	5,109	96,192	155,553	159,032	53,971	67,998	133,523	777,015
Projected 2014	46,338	60,654	475,005	5,249	96,879	158,717	159,457	54,703	69,289	132,731	784,017
Projected 2015	47,053	61,428	484,637	5,360	97,565	162,216	164,150	55,346	71,423	134,183	798,724
Projected 2016	47,650	62,386	491,880	5,632	98,251	165,128	166,813	56,056	73,410	138,215	813,540
Projected 2017	48,285	62,871	497,648	5,695	98,938	167,211	169,039	56,765	74,492	140,843	824,139

				Winter	Peak Load	l (Megawa	tts)				
										Western	All
			Eastern	Interconn	ection				ERCOT	Interconnection	Interconnections
			Balance of								
			Eastern								
Period	FRCC	NPCC	Region	MAPP	MISO	PJM	SERC	SPP	TRE	WECC	Contiguous U.S.
Actual 2012 / 2013	36,409	45,545	390,818	5,168	74,430	122,566	153,738	34,916	46,909	101,706	621,387
Projected 2013 / 2014	46,456	46,008	407,717	5,726	77,364	132,229	151,097	41,301	54,390	109,058	663,629
Projected 2014 / 2015	47,161	46,090	414,248	5,852	79,813	134,742	152,010	41,831	55,439	111,293	674,231
Projected 2015 / 2016	47,722	46,184	419,528	5,921	80,619	137,338	153,310	42,339	57,090	112,709	683,233
Projected 2016 / 2017	48,251	46,546	424,229	6,256	80,931	139,296	154,791	42,955	58,370	114,073	691,468
Projected 2017 / 2018	48,773	46,522	429,521	6,302	81,605	140,430	157,613	43,571	59,087	115,658	699,561

Notes:

NERC region and reliability assessment area maps are provided on EIA's Electricity Reliability web page: http://www.eia.gov/cneaf/electricity/page/eia411/eia411.html Projected data are updated annually.

Peak load represents an hour of a day during the associated peak period.

The Summer peak period begins on June 1 and extends through September 30.

The Winter peak period begins October 1 and extends through May 31.

Historically the MRO, RFC, SERC, and SPP regional boundaries were altered as utilities changed reliability organizations. The historical data series for these regions have not been adjusted. Instead, the Balance of Eastern Region category was introduced to provide a consistent trend of the Eastern interconnection.

ECAR, MAAC, and MAIN dissolved at the end of 2005. Many of the former utility members joined RFC. Reliability First Corporation (RFC) came into existence on January 1, 2006. RFC submitted a consolidated filing covering the historical NERC regions of ECAR, MAAC, and MAIN.

# Table 8.7.A. Net Energy for Load by North American Electric Reliability Corporation Assessment Area,2002 - 2012, Actual

						Ne	t Energy (1	Thousands	s of Megaw	atthours)						
															Western	All
					Ea	stern Inte	rconnectio	n						ERCOT	Interconnection	Interconnections
			Balance of													
			Eastern													
Period	FRCC	NPCC	Region	ECAR	MAAC	MAIN	MAPP	MISO	MRO	PJM	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.
2002	211,116	286,199	2,301,321	567,897	273,907	279,264			150,058			835,319	194,876	280,269	666,696	3,745,601
2003	219,021	288,791	2,255,233	545,109	276,600	267,068			153,918			826,964	185,574	283,868	664,754	3,711,667
2004	220,335	292,725	2,313,180	553,236	283,646	274,760			152,975			856,734	191,829	289,146	682,053	3,797,439
2005	226,544	303,607	2,385,461						216,633		1,005,226	962,054	201,548	299,225	685,624	3,900,461
2006	230,115	294,319	2,361,721						222,748		926,279	1,011,173	201,521	305,672	720,087	3,911,914
2007	232,405	301,766	2,432,475						217,602		954,700	1,049,298	210,875	307,064	739,018	4,012,728
2008	226,874	297,362	2,406,730						227,536		936,201	1,035,390	207,603	312,401	745,691	3,989,058
2009	225,966	285,625	2,293,617						213,797		880,377	997,142	202,301	308,278	718,694	3,832,180
2010	233,034	294,276	2,456,553				30,691	585,274		712,731		870,367	257,491	319,097	713,177	4,016,137
2011	224,064	292,482	2,401,810				29,233	521,692		739,754		852,843	258,288	335,000	727,793	3,981,149
2012	220,943	290,914	2,391,745				29,362	497,906		781,247		824,640	258,590	324,860	726,862	3,955,323

Notes:

NERC region and reliability assessment area maps are provided on EIA's Electricity Reliability web page: http://www.eia.gov/cneaf/electricity/page/eia411/eia411.html

Net Energy for Load represents net Balancing Authority Area generation, plus energy received from other Balancing Authority Areas, less energy delivered to other Balancing Authority Areas through interchange.

Historically the MRO, RFC, SERC, and SPP regional boundaries were altered as utilities changed reliability organizations. The historical data series for these regions have not been adjusted. Instead, the Balance of Eastern Region category was introduced to provide a consistent trend of the Eastern interconnection.

ECAR, MAAC, and MAIN dissolved at the end of 2005. Many of the former utility members joined RFC. Reliability First Corporation (RFC) came into existence on January 1, 2006. RFC submitted a consolidated filing covering the historical NERC regions of ECAR, MAAC, and MAIN.

N/A - Not Available

# Table 8.7.B. Net Energy for Load by North American Electric Reliability Corporation Assessment Area,2012 Actual, 2013-2017 Projected

			Net	Energy (T	housands	of Megaw	atthours)				
										Western	All
			Eastern	Interconn	ection				ERCOT	Interconnection	Interconnections
			Balance of								
			Eastern								
Period	FRCC	NPCC	Region	MAPP	MISO	PJM	SERC	SPP	TRE	WECC	Contiguous U.S.
Actual 2012	220,943	290,914	2,391,745	29,362	497,906	781,247	824,640	258,590	324,860	726,862	3,955,323
Projected 2013	225,384	294,264	2,498,324	35,149	548,976	822,208	828,189	263,802	331,877	734,994	4,084,843
Projected 2014	229,771	295,689	2,521,241	36,158	551,810	843,697	819,994	269,582	340,369	746,821	4,133,891
Projected 2015	233,937	297,402	2,559,761	36,928	554,704	863,161	838,690	266,278	351,281	767,899	4,210,280
Projected 2016	237,569	300,078	2,599,814	37,853	558,956	882,669	851,001	269,334	362,282	778,039	4,277,781
Projected 2017	240,276	300,474	2,626,640	39,074	561,645	892,369	861,713	271,838	367,931	787,088	4,322,409

Notes:

NERC region and reliability assessment area maps are provided on EIA's Electricity Reliability web page: http://www.eia.gov/cneaf/electricity/page/eia411/eia411.html Projected data are updated annually.

Net Energy for Load represents net Balancing Authority Area generation, plus energy received from other Balancing Authority Areas, less energy delivered to other Balancing Authority Areas through interchange.

Historically the MRO, RFC, SERC, and SPP regional boundaries were altered as utilities changed reliability organizations. The historical data series for these regions have not been adjusted. Instead, the Balance of Eastern Region category was introduced to provide a consistent trend of the Eastern interconnection.

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 Table 8.8.A. Summer Net Internal Demand, Capacity Resources, and Capacity Margins by North American Electric Reliability Assessment Area,

 2002 - 2012, Actual

						Net	nternal De	emand (Me	egawatts)	Summer						
															Western	All
					Eas	stern Inter	connectio	n						ERCOT	Interconnection	Interconnections
			Balance of													
			Eastern													
Period	FRCC	NPCC	Region	ECAR	MAAC	MAIN	MAPP	MISO	MRO	PJM	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.
2002	37,951	55,164	430,396	101,251	54,296	53,267			28,825			154,459	38,298	55,833	117,032	696,376
2003	40,387	53,936	422,253	98,487	53,566	53,617			28,775			148,380	39,428	59,282	120,894	696,752
2004	42,243	51,580	419,349	95,300	52,049	50,499			29,094			153,024	39,383	58,531	121,205	692,908
2005	45,950	57,402	455,594						38,266		190,200	186,049	41,079	59,060	128,464	746,470
2006	45,345	60,879	469,639						40,661		190,800	196,196	41,982	61,214	139,402	776,479
2007	46,434	58,221	465,229						40,249		177,200	205,321	42,459	61,063	135,839	766,786
2008	44,660	59,896	447,629						38,857		169,155	196,711	42,906	61,049	130,916	744,151
2009	46,263	55,730	424,714						35,849		161,241	186,507	41,117	63,518	122,881	713,106
2010	45,522	56,232	453,436				4,493	100,963		135,142		160,896	51,942	64,378	126,944	746,513
2011	44,798	62,313	466,360				4,641	98,290		146,443		161,995	54,991	68,416	117,755	759,642
2012	44,338	58,319	469,273				4,967	96,769		156,319		158,041	53,177	66,548	130,465	768,943

						Сар	acity Reso	ources (Me	egawatts)	Summer	,					
															Western	All
					Eas	stern Inter	connectio	n						ERCOT	Interconnection	Interconnections
			Balance of													
			Eastern													
Period	FRCC	NPCC	Region	ECAR	MAAC	MAIN	MAPP	MISO	MRO	PJM	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.
2002	43,342	66,208	504,357	119,736	63,619	67,025			34,259			172,485	47,233	76,849	142,624	833,380
2003	46,806	70,902	513,382	123,755	65,897	67,410			33,287			177,231	45,802	74,764	150,277	856,131
2004	48,579	71,532	526,454	127,919	66,167	65,677			35,830			182,861	48,000	73,850	155,455	875,870
2005	50,200	72,258	532,917						46,792		220,000	219,749	46,376	66,724	160,026	882,125
2006	50,909	73,095	534,270						50,116		214,693	223,630	45,831	70,664	162,288	891,226
2007	53,027	73,771	543,608						47,259		213,544	234,232	48,573	75,912	168,080	914,397
2008	51,541	75,894	539,936						48,180		215,477	228,169	48,110	74,274	167,860	909,504
2009	49,239	78,639	559,823						47,529		215,700	247,400	49,194	76,280	152,467	916,449
2010	53,370	67,569	570,396				7,210	131,691		167,647		200,511	63,337	73,857	158,407	923,599
2011	54,340	72,277	549,067				5,244	110,611		170,066		201,103	62,044	69,595	147,147	892,426
2012	53,475	76,525	576,314				5,981	112,085		187,305		198,140	72,802	73,219	147,527	927,060

						(	Capacity N	largin (Pe	rcent) S	ummer						
															Western	All
					Eas	stern Inter	connectio	n						ERCOT	Interconnection	Interconnections
			Balance of													
			Eastern													
Period	FRCC	NPCC	Region	ECAR	MAAC	MAIN	MAPP	MISO	MRO	PJM	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.
2002	12.4%	16.7%	14.7%	15.4%	14.7%	20.5%			15.9%			10.5%	18.9%	27.3%	17.9%	16.4%
2003	13.7%	23.9%	17.8%	20.4%	18.7%	20.5%			13.6%			16.3%	13.9%	20.7%	19.6%	18.6%
2004	13.0%	27.9%	20.3%	25.5%	21.3%	23.1%			18.8%			16.3%	18.0%	20.7%	22.0%	20.9%
2005	8.5%	20.6%	14.5%						18.2%		13.5%	15.3%	11.4%	11.5%	19.7%	15.4%
2006	10.9%	16.7%	12.1%						18.9%		11.1%	12.3%	8.4%	13.4%	14.1%	12.9%
2007	12.4%	21.1%	14.4%						14.8%		17.0%	12.3%	12.6%	19.6%	19.2%	16.1%
2008	13.4%	21.1%	17.1%						19.3%		21.5%	13.8%	10.8%	17.8%	22.0%	18.2%
2009	6.0%	29.1%	24.1%						24.6%		25.2%	24.6%	16.4%	16.7%	19.4%	22.2%
2010	14.7%	16.8%	20.5%				37.7%	23.3%		19.4%		19.8%	18.0%	12.8%	19.9%	19.2%
2011	17.6%	13.8%	15.1%				11.5%	11.1%		13.9%		19.4%	11.4%	1.7%	20.0%	14.9%
2012	17.1%	23.8%	18.6%				17.0%	13.7%		16.5%		20.2%	27.0%	9.1%	11.6%	17.1%

Notes:

NERC region and reliability assessment area maps are provided on EIA's Electricity Reliability web page: http://www.eia.gov/cneaf/electricity/page/eia411/eia411.html

Net Internal Demand represent the system demand that is planned for by the electric power industry's reliability authority and is equal to Internal Demand less Direct Control Load Management and Interruptible Demand. Capacity Resources: Utility and nonutility-owned generating capacity that is existing or in various stages of planning or construction, less inoperable capacity, plus planned capacity purchases from other resources, less planned capacity sales.

Capacity Margin is the amount of unused available capability of an electric power system at peak load as a percentage of capacity resources.

The Summer peak period begins on June 1 and extends through September 30.

Historically the MRO, RFC, SERC, and SPP regional boundaries were altered as utilities changed reliability organizations. The historical data series for these regions have not been adjusted. Instead, the Balance of Eastern Region category was introduced to provide a consistent trend of the Eastern interconnection.

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N/A - Not Available

## Table 8.8.B. Summer Net Internal Demand, Capacity Resources, and Capacity Margins

#### by North American Electric Reliability Corporation Assessment Area, 2012 Actual, 2013-2017 Projected

			Net	Internal D	emand (Me	egawatts)	Summer				
										Western	All
			Eastern	Interconn	ection				ERCOT	Interconnection	Interconnections
			Balance of								
			Eastern								
Period	FRCC	NPCC	Region	MAPP	MISO	PJM	SERC	SPP	TRE	WECC	Contiguous U.S.
Actual 2012	44,338	58,319	469,273	4,967	96,769	156,319	158,041	53,177	66,548	130,465	768,943
Projected 2013	42,532	59,969	447,171	5,022	91,644	144,378	152,949	53,177	65,901	129,278	744,851
Projected 2014	43,142	60,654	448,912	5,161	92,331	144,497	152,843	54,080	67,592	128,200	748,499
Projected 2015	43,812	61,428	457,865	5,270	93,017	147,568	157,287	54,722	69,679	129,553	762,336
Projected 2016	44,355	62,386	464,840	5,540	93,703	150,480	159,684	55,433	71,613	133,150	776,343
Projected 2017	44,907	62,871	470,476	5,601	94,390	152,563	161,702	56,220	72,637	135,740	786,631

			Сар	acity Reso	ources (Me	gawatts) -	- Summer				
										Western	All
			Eastern	Interconn	ection				ERCOT	Interconnection	Interconnections
			Balance of								
			Eastern								
Period	FRCC	NPCC	Region	MAPP	MISO	PJM	SERC	SPP	TRE	WECC	Contiguous U.S.
Actual 2012	53,475	76,525	576,314	5,981	112,085	187,305	198,140	72,802	73,219	147,527	927,060
Projected 2013	51,613	72,050	556,959	6,412	104,194	176,356	196,660	73,337	72,681	155,044	908,348
Projected 2014	51,923	76,127	558,157	6,570	104,663	177,039	197,116	72,768	75,182	172,443	933,830
Projected 2015	52,825	75,413	545,640	6,717	99,750	171,655	194,447	73,071	76,010	174,960	924,848
Projected 2016	53,613	75,443	543,786	6,797	95,712	173,523	194,830	72,924	77,220	175,673	925,736
Projected 2017	53,413	73,956	546,471	6,750	95,781	174,971	195,820	73,150	78,383	177,344	929,567

			(	Capacity I	Margin (Pe	rcent) Si	ummer				
										Western	All
			Eastern	Interconn	ection				ERCOT	Interconnection	Interconnections
			Balance of								
			Eastern								
Period	FRCC	NPCC	Region	MAPP	MISO	PJM	SERC	SPP	TRE	WECC	Contiguous U.S.
Actual 2012	17.1%	23.8%	18.6%	17.0%	13.7%	16.5%	20.2%	27.0%	9.1%	11.6%	17.1%
Projected 2013	17.6%	16.8%	19.7%	21.7%	12.0%	18.1%	22.2%	27.5%	9.3%	16.6%	18.0%
Projected 2014	16.9%	20.3%	19.6%	21.4%	11.8%	18.4%	22.5%	25.7%	10.1%	25.7%	19.8%
Projected 2015	17.1%	18.5%	16.1%	21.5%	6.8%	14.0%	19.1%	25.1%	8.3%	26.0%	17.6%
Projected 2016	17.3%	17.3%	14.5%	18.5%	2.1%	13.3%	18.0%	24.0%	7.3%	24.2%	16.1%
Projected 2017	15.9%	15.0%	13.9%	17.0%	1.5%	12.8%	17.4%	23.1%	7.3%	23.5%	15.4%

#### Notes:

NERC region and reliability assessment area maps are provided on EIA's Electricity Reliability web page: http://www.eia.gov/cneaf/electricity/page/eia411/eia411.html Net Internal Demand represent the system demand that is planned for by the electric power industry`s reliability authority and is equal to Internal Demand less Direct Control Load Management and Interruptible Demand.

Capacity Resources: Utility and nonutility-owned generating capacity that is existing or in various stages of planning or construction, less inoperable capacity, plus planned capacity purchases from other resources, less planned capacity sales.

Capacity Margin is the amount of unused available capability of an electric power system at peak load as a percentage of capacity resources.

The Summer peak period begins on June 1 and extends through September 30.

Historically the MRO, RFC, SERC, and SPP regional boundaries were altered as utilities changed reliability organizations. The historical data series for these regions have not been adjusted. Instead, the Balance of Eastern Region category was introduced to provide a consistent trend of the Eastern interconnection.

ECAR, MAAC, and MAIN dissolved at the end of 2005. Many of the former utility members joined RFC. Reliability First Corporation (RFC) came into existence on January 1, 2006. RFC submitted a consolidated filing covering the historical NERC regions of ECAR, MAAC, and MAIN.

Table 8.9.A.	Winter Net Internal Demand,	Capacity Resources,	and Capacity Margins by	y North American E	Electric Reliability As	sessment Area,
2002 - 2012,	Actual					

						Net	Internal D	emand (N	legawatts)	Winter						
															Western	All
					Eas	stern Inter	connectio	n						ERCOT	Interconnection	Interconnections
			Balance of													
			Eastern													
Period	FRCC	NPCC	Region	ECAR	MAAC	MAIN	MAPP	MISO	MRO	PJM	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.
2002 / 2003	42,001	45,980	360,748	84,844	46,159	39,974			23,090			137,541	29,140	44,719	94,554	588,002
2003 / 2004	36,229	47,850	357,026	86,332	45,625	39,955			24,042			133,244	27,828	41,988	100,337	583,430
2004 / 2005	41,449	47,859	371,011	91,800	45,565	40,618			24,446			139,486	29,096	44,010	101,002	605,331
2005 / 2006	42,493	46,328	375,365						32,854		151,600	160,054	30,857	46,991	105,670	616,847
2006 / 2007	45,993	48,394	385,887						34,582		147,800	173,036	30,469	46,038	107,586	633,898
2007 / 2008	46,093	46,185	383,779						34,358		141,200	176,766	31,455	46,068	113,504	635,629
2008 / 2009	45,042	47,151	384,495						34,539		142,395	175,199	32,362	46,747	110,977	634,412
2009 / 2010	51,703	44,864	399,204						33,983		143,827	188,653	32,741	56,191	106,256	658,219
2010 / 2011	45,954	44,172	389,351				4,877	80,311		115,535		148,062	40,566	55,917	99,515	634,909
2011 / 2012	39,924	43,806	385,428				4,443	83,946		110,963		147,454	38,622	50,100	107,568	626,826
2012 / 2013	36,409	45,545	386,359				4,925	74,430		122,566		149,359	35,079	46,909	101,706	616,927

	Capacity Resources (Megawatts) Winter															
															Western	All
					Eas	tern Inter	connectio	n						ERCOT	Interconnection	Interconnections
	Balance of															
			Eastern		1											
Period	FRCC	NPCC	Region	ECAR	MAAC	MAIN	MAPP	MISO	MRO	PJM	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.
2002 / 2003	46,219	68,884	511,642	123,823	66,143	66,694			33,224			174,925	46,833	73,335	132,278	832,358
2003 / 2004	50,010	73,123	524,995	129,351	68,134	68,942			32,769			179,810	45,989	77,111	152,158	877,397
2004 / 2005	51,196	74,277	538,041	131,187	69,604	66,414			34,371			186,784	49,681	71,902	149,360	884,776
2005 / 2006	49,066	76,076	545,850						44,620		229,000	224,652	47,578	61,003	152,211	884,206
2006 / 2007	56,896	76,110	547,005						46,959		220,930	231,917	47,199	71,451	166,362	917,824
2007 / 2008	57,510	75,772	537,094						44,987		212,257	229,627	50,223	75,504	167,770	913,650
2008 / 2009	53,278	79,394	545,843						47,343		215,477	234,797	48,226	73,910	167,312	919,736
2009 / 2010	52,751	78,992	567,746						46,422		215,700	255,527	50,097	69,490	151,022	920,002
2010 / 2011	57,358	70,557	573,274				6,941	129,241		167,647		207,558	61,888	77,660	156,413	935,262
2011 / 2012	56,466	72,741	544,706				4,960	98,329		170,077		212,063	59,276	69,202	150,091	893,206
2012 / 2013	57,431	79,173	576,569				6,220	110,600		184,185		205,376	70,188	74,107	154,380	941,660

	Capacity Margin (Percent) Winter															
															Western	All
					Eas	stern Inter	connectio	n						ERCOT	Interconnection	Interconnections
		Balance of														
			Eastern													
Period	FRCC	NPCC	Region	ECAR	MAAC	MAIN	MAPP	MISO	MRO	PJM	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.
2002 / 2003	9.1%	33.3%	29.5%	31.5%	30.2%	40.1%			30.5%			21.4%	37.8%	39.0%	28.5%	29.4%
2003 / 2004	27.6%	34.6%	32.0%	33.3%	33.0%	42.0%			26.6%			25.9%	39.5%	45.5%	34.1%	33.5%
2004 / 2005	19.0%	35.6%	31.0%	30.0%	34.5%	38.8%			28.9%			25.3%	41.4%	38.8%	32.4%	31.6%
2005 / 2006	13.4%	39.1%	31.2%						26.4%		33.8%	28.8%	35.1%	23.0%	30.6%	30.2%
2006 / 2007	19.2%	36.4%	29.5%						26.4%		33.1%	25.4%	35.4%	35.6%	35.3%	30.9%
2007 / 2008	19.9%	39.0%	28.5%						23.6%		33.5%	23.0%	37.4%	39.0%	32.3%	30.4%
2008 / 2009	15.5%	40.6%	29.6%						27.0%		33.9%	25.4%	32.9%	36.8%	33.7%	31.0%
2009 / 2010	2.0%	43.2%	29.7%						26.8%		33.3%	26.2%	34.6%	19.1%	29.6%	28.5%
2010 / 2011	19.9%	37.4%	32.1%				29.7%	37.9%		31.1%		28.7%	34.5%	28.0%	36.4%	32.1%
2011 / 2012	29.3%	39.8%	29.2%				10.4%	14.6%		34.8%		30.5%	34.8%	27.6%	28.3%	29.8%
2012 / 2013	36.6%	42.5%	33.0%				20.8%	32.7%		33.5%		27.3%	50.0%	36.7%	34.1%	34.5%

Notes:

NERC region and reliability assessment area maps are provided on EIA's Electricity Reliability web page: http://www.eia.gov/cneaf/electricity/page/eia411/eia411.html

Net Internal Demand represent the system demand that is planned for by the electric power industry's reliability authority and is equal to Internal Demand less Direct Control Load Management and Interruptible Demand. Capacity Resources: Utility and nonutility-owned generating capacity that is existing or in various stages of planning or construction, less inoperable capacity, plus planned capacity purchases from other resources, less planned capacity sales.

Capacity Margin is the amount of unused available capability of an electric power system at peak load as a percentage of capacity resources.

The Winter peak period begins October 1 and extends through May 31.

Historically the MRO, RFC, SERC, and SPP regional boundaries were altered as utilities changed reliability organizations. The historical data series for these regions have not been adjusted. Instead, the Balance of Eastern Region category was introduced to provide a consistent trend of the Eastern interconnection.

ECAR, MAAC, and MAIN dissolved at the end of 2005. Many of the former utility members joined RFC. Reliability First Corporation (RFC) came into existence on January 1, 2006. RFC submitted a consolidated filing covering the historical NERC regions of ECAR, MAAC, and MAIN.

N/A - Not Available

#### Table 8.9.B. Winter Net Internal Demand, Capacity Resources, and Capacity Margins

#### by North American Electric Reliability Corporation Assessment Area, 2012 Actual, 2013-2017 Projected

	Net Internal Demand (Megawatts) Winter												
										Western	All		
			Eastern		ERCOT	Interconnection	Interconnections						
			Balance of										
	Eastern												
Period	FRCC	NPCC	Region	MAPP	MISO	PJM	SERC	SPP	TRE	WECC	Contiguous U.S.		
Actual 2012 / 2013	36,409	45,545	386,359	4,925	74,430	122,566	149,359	35,079	46,909	101,706	616,927		
Projected 2013 / 2014	43,384	46,008	399,149	5,385	75,320	132,229	145,657	40,558	51,435	107,341	647,317		
Projected 2014 / 2015	44,060	46,090	403,883	5,500	76,252	134,742	146,130	41,259	53,742	109,418	657,192		
Projected 2015 / 2016	44,596	46,184	408,927	5,563	77,058	137,338	147,201	41,767	55,346	110,814	665,866		
Projected 2016 / 2017	45,074	46,546	413,356	5,889	77,370	139,296	148,418	42,383	56,573	112,143	673,691		
Projected 2017 / 2018	45,543	46,522	418,458	5,933	78,044	140,430	151,052	42,999	57,232	113,694	681,450		

	Capacity Resources (Megawatts) Winter												
										Western	All		
			Eastern		ERCOT	Interconnection	Interconnections						
			Balance of										
Period	FRCC	NPCC	Region	MAPP	MISO	PJM	SERC	SPP	TRE	WECC	Contiguous U.S.		
Actual 2012 / 2013	57,431	79,173	576,569	6,220	110,600	184,185	205,376	70,188	74,107	154,380	941,660		
Projected 2013 / 2014	54,993	77,145	565,835	7,207	134,573	188,684	170,284	65,086	72,145	151,849	921,966		
Projected 2014 / 2015	57,184	80,211	583,727	7,011	105,650	191,384	205,798	73,883	77,626	154,705	953,453		
Projected 2015 / 2016	56,209	80,002	574,634	7,195	100,738	187,909	204,601	74,192	78,134	155,690	944,669		
Projected 2016 / 2017	58,187	80,132	570,911	7,027	96,699	189,099	204,084	74,002	80,481	155,873	945,585		
Projected 2017 / 2018	56,331	78,646	571,993	6,924	96,768	189,171	204,985	74,145	80,424	156,342	943,736		

Capacity Margin (Percent) Winter												
										Western	All	
			Eastern	ERCOT	Interconnection	Interconnections						
			Balance of									
			Eastern									
Period	FRCC	NPCC	Region	MAPP	MISO	PJM	SERC	SPP	TRE	WECC	Contiguous U.S.	
Actual 2012 / 2013	36.6%	42.5%	33.0%	20.8%	32.7%	33.5%	27.3%	50.0%	36.7%	34.1%	34.5%	
Projected 2013 / 2014	21.1%	40.4%	29.5%	25.3%	44.0%	29.9%	14.5%	37.7%	28.7%	29.3%	29.8%	
Projected 2014 / 2015	23.0%	42.5%	30.8%	21.6%	27.8%	29.6%	29.0%	44.2%	30.8%	29.3%	31.1%	
Projected 2015 / 2016	20.7%	42.3%	28.8%	22.7%	23.5%	26.9%	28.1%	43.7%	29.2%	28.8%	29.5%	
Projected 2016 / 2017	22.5%	41.9%	27.6%	16.2%	20.0%	26.3%	27.3%	42.7%	29.7%	28.1%	28.8%	
Projected 2017 / 2018	19.2%	40.8%	26.8%	14.3%	19.3%	25.8%	26.3%	42.0%	28.8%	27.3%	27.8%	

Notes:

NERC region and reliability assessment area maps are provided on EIA's Electricity Reliability web page: http://www.eia.gov/cneaf/electricity/page/eia411/eia411.html Net Internal Demand represent the system demand that is planned for by the electric power industry`s reliability authority and is equal to Internal Demand less Direct Control Load Management and Interruptible Demand.

Capacity Resources: Utility and nonutility-owned generating capacity that is existing or in various stages of planning or construction, less inoperable capacity, plus planned capacity purchases from other resources, less planned capacity sales.

Capacity Margin is the amount of unused available capability of an electric power system at peak load as a percentage of capacity resources.

The Winter peak period begins October 1 and extends through May 31.

Historically the MRO, RFC, SERC, and SPP regional boundaries were altered as utilities changed reliability organizations. The historical data series for these regions have not been adjusted. Instead, the Balance of Eastern Region category was introduced to provide a consistent trend of the Eastern interconnection.

ECAR, MAAC, and MAIN dissolved at the end of 2005. Many of the former utility members joined RFC. Reliability First Corporation (RFC) came into existence on January 1, 2006. RFC submitted a consolidated filing covering the historical NERC regions of ECAR, MAAC, and MAIN.

Voltage						<b>Circuit Miles</b>				
Туре	Operating (kV)	FRCC	MRO	NPCC	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.
AC	100-199									
AC	200-299	6,018	7,813	1,538	6,933	21,757	2,948		38,410	85,416
AC	300-399		7,362	5,850	13,429	3,650	5,303	9,529	10,913	56,036
AC	400-599	1,201	543		2,618	8,876	94		12,794	26,125
AC	600-799			190	2,226					2,416
AC Multi-Circuit Structure	200-299	1,198	686	36	2,008	4,156	9			8,092
AC Multi-Circuit Structure	300-399		372	274	3,706	313	153	2,747		7,564
AC Multi-Circuit Structure	400-599				90	857				947
AC Multi-Circuit Structure	600-799									
AC Multi-Circuit Structure	Mixed		57	28	9	35				128
AC Total	US Total	8,416	16,832	7,915	31,018	39,643	8,507	12,276	62,117	186,724
DC	100-199									
DC	200-299		930						53	983
DC	300-399									
DC	400-499		872							872
DC	500-599				66				2,137	2,203
DC	600-799									
DC Total	US Total		1,802		66				2,190	4,058
Grand Total	Grand Total	8,416	18,634	7,915	31,084	39,643	8,507	12,276	64,307	190,782

## Table 8.10.A. Existing Transmission Capacity by High-Voltage Size, 2012

Voltage						Circuit Counts				
Туре	Operating (kV)	FRCC	MRO	NPCC	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.
AC	100-199									
AC	200-299	411	191	62	577	1,297	133		1,526	4,197
AC	300-399		195	254	488	118	120	305	145	1,626
AC	400-599	19	3		76	235	1		231	565
AC	600-799			2	32					34
AC Multi-Circuit Structure	200-299									
AC Multi-Circuit Structure	300-399									
AC Multi-Circuit Structure	400-599									
AC Multi-Circuit Structure	600-799									
AC Multi-Circuit Structure	Mixed									
AC Total	US Total	430	389	318	1,173	1,651	255	305	1,902	6,422
DC	100-199									
DC	200-299		2						1	3
DC	300-399									
DC	400-499		2							2
DC	500-599				1				4	5
DC	600-799									
DC Total	US Total		4		1				5	10
Grand Total	Grand Total	430	393	318	1,174	1,651	255	305	1,907	6,432

Notes:

NERC region and reliability assessment area maps are provided on EIA's Electricity Reliability web page: http://www.eia.gov/cneaf/electricity/page/eia411/eia411.html Circuit miles do not equal physical miles on the ground; the reference terminology for that concept is structural mile. Source: U.S. Energy Information Administration, Form EIA-411, "Coordinated Bulk Power Supply and Demand Program Report."

# Table 8.10.B. Proposed Transmission Capacity Additions by High-Voltage Size, 2013 - 2019(Circuit Miles of Transmission)

Voltage					Circuit	Miles			
Туре	Operating (kV)	Year 2013	Year 2014	Year 2015	Year 2016	Year 2017	Year 2018	Year 2019	All Years
AC	100-199	954	1,222	992	1,047	392	382	176	5,165
AC	200-299	1,003	792	1,398	319	539	427	118	4,596
AC	300-399	4,779	839	1,532	1,527	502	1,650	349	11,178
AC	400-599	399	708	669	643	660	1,151	334	4,564
AC	600+			14			69		83
AC Total		7,134	3,562	4,606	3,536	2,092	3,679	978	25,586
DC	100-199	2	11	5			7		25
DC	200-299								
DC	300-399					333			333
DC	400-599			10					10
DC	600+								
DC Total		2	11	15		333	7		368
Grand Total		7,136	3,573	4,621	3,536	2,425	3,687	978	25,955

Notes:

NERC region and reliability assessment area maps are provided on EIA's Electricity Reliability web page: http://www.eia.gov/cneaf/electricity/page/eia411/eia411.html

Circuit miles do not equal physical miles on the ground; the reference terminology for that concept is structural mile.

Some structures were designed and then built to carry future transmission circuits in order to handle expected growth in new capability requirements.

Lines are taken out of service for a variety of reasons including intentional changes to the right-of-way to better useavailable land for different levels of voltage and types of poles and towers.

#### Table 8.11.A. U.S. Transmission Circuit Outages by Type and NERC region, 2012

	/		/	/		[]		(	Contiguous
Outage Type	FRCC	MRO	NPCC	RFC	SERC	SPP	TRE	WECC	U.S.
		(	Circuit Outage	Counts					
Automatic Outages (Sustained)	151	163	127	272	374	105	80	796	2,068
Non-Automatic Outages (Operational)	77	44	97	230	192	27	45	337	1,049
Non-Automatic Outages (Planned)	2,650	453	512	2,050	2,450	369	472	2,744	11,700
	-	<u> </u>	<u> </u>			-	<u> </u>		
		(	Circuit Outage	Hours					
Automatic Outages (Sustained)	2,852	1,313	14,245	19,857	7,124	1,510	683	24,239	71,822
Non-Automatic Outages (Operational)	187	27	68	186	427	3	14	68	979
Non-Automatic Outages (Planned)	873	710	1,222	1,095	503	357	105	1,105	5,972
		-	-				· · · · ·		
		Circuit Outa	ge Counts per	1,000 Circuit	Miles				
Automatic Outages (Sustained)	17.94	8.75	16.05	8.75	9.43	12.34	6.52	12.38	10.84
Non-Automatic Outages (Operational)	9.15	2.36	12.25	7.40	4.84	3.17	3.67	5.24	5.50
Non-Automatic Outages (Planned)	314.87	24.31	64.69	65.95	61.80	43.38	38.45	42.67	61.33
				•	•		•		
		Circuit Out	tage Hours per	r Outage Incid	ent				
Automatic Outages (Sustained)	18.89	8.06	112.16	73.00	19.05	14.38	8.53	30.45	34.73
Non-Automatic Outages (Operational)	2.43	0.62	. 0.70	0.81	2.22	0.12	0.31	0.20	0.93

Notes:

Circuit Miles for each region is displayed in Table 8.10.A.

Non-Automatic Outages (Planned)

An Automatic Outage is an outage which results from the automatic operation of a switching device, causing an Element to change from an In-Service State to a not In-Service State. A Sustained Outage is an automatic outage with an outage duration of a minute or greater.

2.39

0.53

0.21

0.97

0.22

0.40

0.51

1.57

A Non-Automatic Outage is an outage which results from the manual operation (including supervisory control) of a switching device, causing an element to change from an In-Service State to a not In-Service State.

An Operational Outage is a Non-Automatic Outage for the purpose of avoiding an emergency (i.e., risk to human life, damage to equipment, damage to property) or to maintain the system within operational limits and that cannot be deferred.

A Planned Outage is a Non-Automatic Outage with advance notice for the purpose of maintenance, construction, inspection, testing, or planned activities by third parties that may be deferred.

Detailed information on the Transmission Availability Data System outage definitions is available at:

http://www.nerc.com/docs/pc/tadswg/Appendix%207%2020101202a%20clean.pdf

Source: U.S. Energy Information Administration, Form EIA-411, "Coordinated Bulk Power Supply Program Report."

0.33
#### Table 8.11.B. U.S. Transformer Outages by Type and NERC region, 2012

Outage Type	Eastern Interconnection	TRE	WECC	Contiguous U.S.
	Circuit Outage Counts	5		
Automatic Outages (Sustained)	16		16	32
Non-Automatic Outages (Operational)	48		73	121
Non-Automatic Outages (Planned)	291		290	581

Circuit Outage Hours										
Automatic Outages (Sustained)	3,224		302	3,526						
Non-Automatic Outages (Operational)	514		10	524						
Non-Automatic Outages (Planned)	2,383		770	3,153						

Circuit Outage Hours per Outage Incident										
Automatic Outages (Sustained)	201.51		18.86	110.19						
Non-Automatic Outages (Operational)	10.71		0.14	4.33						
Non-Automatic Outages (Planned)	8.19		2.65	5.43						

Notes:

An Automatic Outage is an outage which results from the automatic operation of a switching device, causing an Element to change from an In-Service State to a not In-Service State.

A Sustained Outage is an automatic outage with an outage duration of a minute or greater.

A Non-Automatic Outage is an outage which results from the manual operation (including supervisory control) of a switching device, causing an element to change from an In-Service State to a not In-Service State.

An Operational Outage is a Non-Automatic Outage for the purpose of avoiding an emergency (i.e., risk to human life, damage to equipment, damage to property) or to maintain the system within operational limits and that cannot be deferred.

A Planned Outage is a Non-Automatic Outage with advance notice for the purpose of maintenance, construction, inspection, testing, or planned activities by third parties that may be deferred.

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http://www.nerc.com/docs/pc/tadswg/Appendix%207%2020101202a%20clean.pdf

Source: U.S. Energy Information Administration, Form EIA-411, "Coordinated Bulk Power Supply Program Report."

## Table 8.12.A. U.S. Transmission Circuit Sustained Automatic Outage Counts and Hours by High-Voltage Size and NERC Region, 2012

	Sustained Automatic Outage Counts											
V	/oltage					Region						
Туре	Operating (kV)	FRCC	MRO	NPCC	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.		
AC	200-299	142	49	14	141	242	49		484	1,121		
AC	300-399		88	107	95	46	56	80	165	637		
AC	400-599	9	3		22	86			125	245		
AC	600+			6	9					15		
AC Total		151	140	127	267	374	105	80	774	2,018		
DC	100-199											
DC	200-299		18						5	23		
DC	300-399											
DC	400-499		5							5		
DC	500-599				5				17	22		
DC	600+											
DC Total			23		5				22	50		
Grand Total		151	163	127	272	374	105	80	796	2,068		

Total Outages per 1,000 Circuit Miles										
	Region									
		FRCC	MRO	NPCC	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.
Rate		21.08	21.08 7.54 18.90 10.69 11.01 13.03 8.29 12.63 11.77							

	Sustained Automatic Outage Hours										
١	/oltage					Region					
Туре	Operating (kV)	FRCC	MRO	NPCC	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.	
AC	200-299	823	256	7,832	10,033	4,672	494		13,264	37,374	
AC	300-399		835	6,386	5,892	1,080	1,016	683	578	16,468	
AC	400-599	2,030	15		1,825	1,372			10,087	15,328	
AC	600+			28	2,089					2,117	
AC Total		2,852	1,106	14,245	19,839	7,124	1,510	683	23,930	71,287	
DC	100-199										
DC	200-299		127						44	171	
DC	300-399										
DC	400-499		80							80	
DC	500-599				19				264	283	
DC	600+										
DC Total			207		19				308	534	
Grand Total		2,852	1,313	14,245	19,857	7,124	1,510	683	24,239	71,822	

Outage Hours per Outage Incident										
	Region									
FRCC MRO NPCC RFC SERC					SPP	TRE	WECC	Contiguous U.S.		
Rate		18.89	8.06	112.16	73.00	19.05	14.38	8.53	30.45	34.73

Notes:

\* = Value is less than half of the smallest unit of measure. (e.g., for values with no decimals, the smallest unit is 1 then values under 0.5 are shown as \*.) Circuit Miles for each region is displayed in Table 8.10.A.

An Automatic Outage is an outage which results from the automatic operation of a switching device, causing an Element to change from an In-Service State to a not In-

Service State.

A Sustained Outage is an automatic outage with an outage duration of a minute or greater. Source: U.S. Energy Information Administration, Form EIA-411, "Coordinated Bulk Power Supply Program Report."

## Table 8.12.B. U.S. Transformer Sustained Automatic Outage Countsand Hours by High-Voltage Size and NERC Region, 2012

	Sustained Automatic Outage Counts											
High-Side Voltage (kV)	Eastern Interconnection	TRE	WECC	Contiguous U.S.								
100-199												
200-299			1	1								
300-399	2		4	6								
400-599	14		11	25								
600+												
Grand Total	16		16	32								

	Sustained Automatic Outage Hours											
High-Side Voltage (kV)	Eastern Interconnection	TRE	WECC	Contiguous U.S.								
100-199												
200-299			28	28								
300-399	153		16	169								
400-599	3,071		258	3,329								
600+												
Grand Total	3,224		302	3,526								

Outage Hours per Outage Incident									
	Eastern Interconnection TRE WECC Continueus II								
	Interconnection	IKE	WELL	Contiguous 0.5.					
Rate	201.51		18.86	110.19					

Notes:

\* = Value is less than half of the smallest unit of measure. (e.g., for values with no decimals, the smallest unit is 1 then values under 0.5 are shown as \*.)

Eastern NERC Regions are aggregated to preserve confidentiality.

An Automatic Outage is an outage which results from the automatic operation of a switching device, causing an Element to change from an In-Service State to a not In-Service State.

A Sustained Outage is an automatic outage with an outage duration of a minute or greater.

Source: U.S. Energy Information Administration, Form EIA-411, "Coordinated Bulk Power Supply Program Report."

## Table 8.13.A. U.S. Transmission Circuit Sustained Automatic Outage Counts and Hours by Cause Code and by NERC Region, 2012 (Page 1)

				AC & DO	C Circuit O	utage Cou	ints		
					0550	000			Contiguous
Sustained Outage Causes	FRCC	MRO	NPCC	RFC	SERC	SPP	TRE	WECC	U.S.
Weather, excluding lightning	6	27	3	30	63	12		69	210
Lightning	5	10	8	5	31	16	13	57	145
Environmental		1	1	5		1			8
Contamination	14				22	3	6	7	52
Foreign Interference	34	3		4	13	1	2	14	71
Fire		2		1	6	3	1	85	98
Vandalism, Terrorism, or Malicious Acts					2			1	3
Failed AC Substation Equipment	18	16	35	63	57	16	15	65	285
Failed AC/DC Terminal Equipment		14		4				6	24
Failed Protection System Equipment	16	10	25	42	35	7	11	53	199
Failed AC Circuit Equipment	26	12	25	34	47	14	6	79	243
Failed DC Circuit Equipment		1						3	4
Vegetation	2		3	7	17			10	39
Power System Condition	1	7		17	2	3	5	42	77
Human Error	8	36	10	38	43	6	18	104	263
Unknown	14	14	6	8	22	13	1	124	202
Other	7	10	11	14	14	10	2	77	145
TOTAL	151	163	127	272	374	105	80	796	2,068

		Percentage of Total AC & DC Circuit Outage Counts									
Sustained Outage Causes	FRCC	MRO	NPCC	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.		
Weather, excluding lightning	4.0%	16.6%	2.4%	11.0%	16.8%	11.4%	0.0%	8.7%	10.2%		
Lightning	3.3%	6.1%	6.3%	1.8%	8.3%	15.2%	16.3%	7.2%	7.0%		
Environmental	0.0%	0.6%	0.8%	1.8%	0.0%	1.0%	0.0%	0.0%	0.4%		
Contamination	9.3%	0.0%	0.0%	0.0%	5.9%	2.9%	7.5%	0.9%	2.5%		
Foreign Interference	22.5%	1.8%	0.0%	1.5%	3.5%	1.0%	2.5%	1.8%	3.4%		
Fire	0.0%	1.2%	0.0%	0.4%	1.6%	2.9%	1.3%	10.7%	4.7%		
Vandalism, Terrorism, or Malicious Acts	0.0%	0.0%	0.0%	0.0%	0.5%	0.0%	0.0%	0.1%	0.2%		
Failed AC Substation Equipment	11.9%	9.8%	27.6%	23.2%	15.2%	15.2%	18.8%	8.2%	13.8%		
Failed AC/DC Terminal Equipment	0.0%	8.6%	0.0%	1.5%	0.0%	0.0%	0.0%	0.8%	1.2%		
Failed Protection System Equipment	10.6%	6.1%	19.7%	15.4%	9.4%	6.7%	13.8%	6.7%	9.6%		
Failed AC Circuit Equipment	17.2%	7.4%	19.7%	12.5%	12.6%	13.3%	7.5%	9.9%	11.8%		
Failed DC Circuit Equipment	0.0%	0.6%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%	0.2%		
Vegetation	1.3%	0.0%	2.4%	2.6%	4.6%	0.0%	0.0%	1.3%	1.9%		
Power System Condition	0.7%	4.3%	0.0%	6.3%	0.5%	2.9%	6.3%	5.3%	3.7%		
Human Error	5.3%	22.1%	7.9%	14.0%	11.5%	5.7%	22.5%	13.1%	12.7%		
Unknown	9.3%	8.6%	4.7%	2.9%	5.9%	12.4%	1.3%	15.6%	9.8%		
Other	4.6%	6.1%	8.7%	5.2%	3.7%	9.5%	2.5%	9.7%	7.0%		
TOTAL	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%		

Notes:

Detailed information on the Transmission Availability Data System outage causes is available at:

## Table 8.13.A. U.S. Transmission Circuit Sustained Automatic Outage Counts and Hours by Cause Code and by NERC Region, 2012 (Page 2)

		AC & DC Circuit Outage Hours							
Sustained Outage Causes	FRCC	MRO	NPCC	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.
Weather, excluding lightning	24	193	181	7,737	2,294	322		616	11,368
Lightning	27	3	17	8	57	89	42	73	315
Environmental		8	93	2,954		1			3,056
Contamination	128				396	4	0	13	540
Foreign Interference	98	13		22	139	0	1	88	362
Fire		1		10	31	29	19	1,987	2,077
Vandalism, Terrorism, or Malicious Acts					28			0	28
Failed AC Substation Equipment	2,072	274	10,312	4,773	601	249	317	642	19,239
Failed AC/DC Terminal Equipment		119		18				22	159
Failed Protection System Equipment	125	77	746	235	184	15	20	470	1,871
Failed AC Circuit Equipment	304	277	2,504	3,597	2,662	337	110	10,406	20,199
Failed DC Circuit Equipment		78						29	107
Vegetation	23		53	180	172			87	516
Power System Condition	0	97		85	12	24	146	4,891	5,255
Human Error	17	32	21	179	157	7	27	4,261	4,701
Unknown	27	11	63	10	132	69	0	486	799
Other	7	130	253	48	261	364	0	168	1,232
TOTAL	2,852	1,313	14,245	19,857	7,124	1,510	683	24,239	71,822

		Percentage of Total AC & DC Circuit Outage Hours								
Sustained Outage Causes	FRCC	MRO	NPCC	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.	
Weather, excluding lightning	0.8%	14.7%	1.3%	39.0%	32.2%	21.3%	0.0%	2.5%	15.8%	
Lightning	0.9%	0.2%	0.1%	0.0%	0.8%	5.9%	6.1%	0.3%	0.4%	
Environmental	0.0%	0.6%	0.7%	14.9%	0.0%	0.0%	0.0%	0.0%	4.3%	
Contamination	4.5%	0.0%	0.0%	0.0%	5.6%	0.2%	0.0%	0.1%	0.8%	
Foreign Interference	3.4%	1.0%	0.0%	0.1%	2.0%	0.0%	0.2%	0.4%	0.5%	
Fire	0.0%	0.1%	0.0%	0.1%	0.4%	1.9%	2.8%	8.2%	2.9%	
Vandalism, Terrorism, or Malicious Acts	0.0%	0.0%	0.0%	0.0%	0.4%	0.0%	0.0%	0.0%	0.0%	
Failed AC Substation Equipment	72.6%	20.8%	72.4%	24.0%	8.4%	16.5%	46.4%	2.7%	26.8%	
Failed AC/DC Terminal Equipment	0.0%	9.1%	0.0%	0.1%	0.0%	0.0%	0.0%	0.1%	0.2%	
Failed Protection System Equipment	4.4%	5.9%	5.2%	1.2%	2.6%	1.0%	2.9%	1.9%	2.6%	
Failed AC Circuit Equipment	10.7%	21.1%	17.6%	18.1%	37.4%	22.3%	16.2%	42.9%	28.1%	
Failed DC Circuit Equipment	0.0%	6.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.2%	
Vegetation	0.8%	0.0%	0.4%	0.9%	2.4%	0.0%	0.0%	0.4%	0.7%	
Power System Condition	0.0%	7.4%	0.0%	0.4%	0.2%	1.6%	21.3%	20.2%	7.3%	
Human Error	0.6%	2.4%	0.2%	0.9%	2.2%	0.5%	4.0%	17.6%	6.6%	
Unknown	1.0%	0.9%	0.4%	0.1%	1.9%	4.6%	0.1%	2.0%	1.1%	
Other	0.2%	9.9%	1.8%	0.2%	3.7%	24.1%	0.1%	0.7%	1.7%	
TOTAL	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

Notes:

Detailed information on the Transmission Availability Data System outage causes is available at:

## Table 8.13.B. U.S. Transformer Sustained Automatic Outage Counts and Hours by Cause Code and by NERC Region, 2012 (Page 1)

		Transformer Outage Counts							
Sustained Outage Causes	FRCC	MRO	NPCC	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.
Weather, excluding lightning					1				1
Lightning									
Environmental									
Contamination	1								1
Foreign Interference									
Fire									
Vandalism, Terrorism, or Malicious Acts									
Failed AC Substation Equipment	3	1		1	5			4	14
Failed AC/DC Terminal Equipment									
Failed Protection System Equipment		1			3				4
Failed AC Circuit Equipment									
Failed DC Circuit Equipment									
Vegetation									
Power System Condition								1	1
Human Error								2	2
Unknown								6	6
Other								3	3
TOTAL	4	2		1	9			16	32

		Percentage of Total Transformer Outage Counts								
Questaine et Quetarra Quesara	5000	МРО		DEO	0500	000	TDE		Contiguous	
Sustained Outage Causes	FRUU	MRO	NPCC	RFC	SERC	588	IRE	WECC	0.5.	
Weather, excluding lightning	0.0%	0.0%		0.0%	11.1%			0.0%	3.1%	
Lightning	0.0%	0.0%		0.0%	0.0%			0.0%	0.0%	
Environmental	0.0%	0.0%		0.0%	0.0%			0.0%	0.0%	
Contamination	25.0%	0.0%		0.0%	0.0%			0.0%	3.1%	
Foreign Interference	0.0%	0.0%		0.0%	0.0%			0.0%	0.0%	
Fire	0.0%	0.0%		0.0%	0.0%			0.0%	0.0%	
Vandalism, Terrorism, or Malicious Acts	0.0%	0.0%		0.0%	0.0%			0.0%	0.0%	
Failed AC Substation Equipment	75.0%	50.0%		100.0%	55.6%			25.0%	43.8%	
Failed AC/DC Terminal Equipment	0.0%	0.0%		0.0%	0.0%			0.0%	0.0%	
Failed Protection System Equipment	0.0%	50.0%		0.0%	33.3%			0.0%	12.5%	
Failed AC Circuit Equipment	0.0%	0.0%		0.0%	0.0%			0.0%	0.0%	
Failed DC Circuit Equipment	0.0%	0.0%		0.0%	0.0%			0.0%	0.0%	
Vegetation	0.0%	0.0%		0.0%	0.0%			0.0%	0.0%	
Power System Condition	0.0%	0.0%		0.0%	0.0%			6.3%	3.1%	
Human Error	0.0%	0.0%		0.0%	0.0%			12.5%	6.3%	
Unknown	0.0%	0.0%		0.0%	0.0%			37.5%	18.8%	
Other	0.0%	0.0%		0.0%	0.0%			18.8%	9.4%	
TOTAL	100.0%	100.0%		100.0%	100.0%			100.0%	100.0%	

Notes:

Detailed information on the Transmission Availability Data System outage causes is available at:

## Table 8.13.B. U.S. Transformer Sustained Automatic Outage Counts and Hours by Cause Code and by NERC Region, 2012 (Page 2)

				Trans	sformer Ou	itage Hour	S		
Sustained Outage Causes	FRCC	MRO	NPCC	RFC	SERC	SPP	TRE	WECC	Contiguous U.S.
Weather, excluding lightning					2				2
Lightning									
Environmental									
Contamination	22								22
Foreign Interference									
Fire									
Vandalism, Terrorism, or Malicious Acts									
Failed AC Substation Equipment	2,683	132		48	104			44	3,012
Failed AC/DC Terminal Equipment									
Failed Protection System Equipment		21			212				233
Failed AC Circuit Equipment									
Failed DC Circuit Equipment									
Vegetation									
Power System Condition								1	1
Human Error								0	0
Unknown								255	255
Other								0	0
TOTAL	2,705	153		48	318			302	3,526

			Perce	entage of T	otal Trans	former Ou	itage Hour	S	
									Contiguous
OUTAGE_CAUSE	FRCC	MRO	NPCC	RFC	SERC	SPP	TRE	WECC	U.S.
Weather, excluding lightning	0.0%	0.0%		0.0%	0.7%			0.0%	0.1%
Lightning	0.0%	0.0%		0.0%	0.0%			0.0%	0.0%
Environmental	0.0%	0.0%		0.0%	0.0%			0.0%	0.0%
Contamination	0.8%	0.0%		0.0%	0.0%			0.0%	0.6%
Foreign Interference	0.0%	0.0%		0.0%	0.0%			0.0%	0.0%
Fire	0.0%	0.0%		0.0%	0.0%			0.0%	0.0%
Vandalism, Terrorism, or Malicious Acts	0.0%	0.0%		0.0%	0.0%			0.0%	0.0%
Failed AC Substation Equipment	99.2%	86.5%		100.0%	32.8%			14.7%	85.4%
Failed AC/DC Terminal Equipment	0.0%	0.0%		0.0%	0.0%			0.0%	0.0%
Failed Protection System Equipment	0.0%	13.6%		0.0%	66.5%			0.0%	6.6%
Failed AC Circuit Equipment	0.0%	0.0%		0.0%	0.0%			0.0%	0.0%
Failed DC Circuit Equipment	0.0%	0.0%		0.0%	0.0%			0.0%	0.0%
Vegetation	0.0%	0.0%		0.0%	0.0%			0.0%	0.0%
Power System Condition	0.0%	0.0%		0.0%	0.0%			0.4%	0.0%
Human Error	0.0%	0.0%		0.0%	0.0%			0.1%	0.0%
Unknown	0.0%	0.0%		0.0%	0.0%			84.6%	7.2%
Other	0.0%	0.0%		0.0%	0.0%			0.1%	0.0%
TOTAL	100.0%	100.0%		100.0%	100.0%			100.0%	100.0%

Notes:

Detailed information on the Transmission Availability Data System outage causes is available at:

# Chapter 9

**Environmental Data** 

#### Table 9.1. Emissions from Energy Consumption at

#### **Conventional Power Plants and Combined-Heat-and-Power Plants**

Year	Carbon Dioxide (CO2)	Sulfur Dioxide (SO2)	Nitrogen Oxides (NOx)
2002	2,423,963	10,881	5,194
2003	2,445,094	10,646	4,532
2004	2,486,982	10,309	4,143
2005	2,543,838	10,340	3,961
2006	2,488,918	9,524	3,799
2007	2,547,032	9,042	3,650
2008	2,484,012	7,830	3,330
2009	2,269,508	5,970	2,395
2010	2,388,596	5,400	2,491
2011	2,287,071	4,845	2,406
2012	2,156,875	3,704	2,148

#### 2002 through 2012 (Thousand Metric Tons)

Notes:

The emissions data presented include total emissions from both electricity generation and the production of useful thermal output.

See Appendix A, Technical Notes, for a description of the sources and methodology used to develop the emissions estimates.

Source: Calculations made by the Office of Electricity, Renewables, and Uranium Statistics, U.S. Energy Information Administration.

#### Table 9.4. Average Costs of Existing Flue Gas Desulfurization Units,

#### 2007 - 2012

Year	Average Operation and Maintenance Costs (Mills per Kilowatthour)	Average Installed Capital Costs (Dollars per Kilowatt)
2007	1.51	135.41
2008	1.55	150.77
2009	1.61	186.73
2010	1.61	206.27
2011	1.94	240.34
2012	2.07	252.48

Source: U.S. Energy Information Administration, Form EIA-860, "Annual Electric Generator Report"

## Table 9.5. Emissions from Energy Consumption at

## **Conventional Power Plants and Combined-Heat-and-Power Plants,**

by	State,	, 2011	and 2012	(Thousand M	etric Tons	;)
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Census Division and State	Carbon Dio	xide (CO2)	Sulfur Dio	xide (SO2)	Nitrogen O	(ides (NOx)
	Year 2012	Year 2011	Year 2012	Year 2011	Year 2012	Year 2011
New England	34,766	37,698	33	58	39	37
Connecticut	8,987	8,196	7	1	12	6
Maine	3,722	4,351	8	12	7	8
Massachusetts	14,346	16,404	15	22	14	14
New Hampshire	4,295	5,127	2	23	4	5
Rhode Island	3,403	3,595	0	0	2	3
Vermont	12	24	0	0	1	1
Middle Atlantic	161,786	171,603	275	370	187	203
New Jersey	16,120	16,917	4	5	14	13
New York	35,669	37,256	31	52	40	43
Pennsylvania	109,997	117,430	240	313	133	147
East North Central	398,780	438,218	1,099	1,533	379	442
Illinois	94,411	100,731	172	207	61	73
Indiana	99,773	109,608	260	347	107	120
Michigan	67,877	69,301	215	235	81	82
Ohio	95,523	112,320	355	616	91	121
Wisconsin	41,196	46,257	98	128	39	46
West North Central	237,669	253,061	443	543	262	286
Iowa	41,267	43,879	96	101	42	44
Kansas	31,693	35,119	30	36	33	41
Minnesota	28,494	32,618	33	52	36	41
Missouri	75,545	81,428	136	190	66	61
Nebraska	26,467	27,251	58	68	29	41
North Dakota	30,934	29,855	79	86	46	48
South Dakota	3,269	2,911	12	10	11	9
South Atlantic	384,603	419,896	570	771	318	367
Delaware	4,981	3,928	2	8	3	4
District of Columbia	66	175	0	1	0	0
Florida	111,236	114,441	101	113	84	83
Georgia	59,035	71,368	149	237	50	75
Maryland	20,697	23,625	40	49	22	25
North Carolina	57,924	62,797	74	91	53	50
South Carolina	34,238	38,720	65	87	22	30
Virginia	29,223	32,637	56	86	36	44
West Virginia	67,203	72,203	83	98	48	55
East South Central	220,815	237,905	450	608	175	205
Alabama	69,107	76,413	148	195	51	65
Kentucky	85,683	92,694	1/1	226	75	85
	24,285	23,326	43	48	23	26
Vert South Control	41,741	45,472	68	138	25	29
	399,292	417,434	616	693	370	410
Aikalisas	50,234	35,920	04	00	30	41
Oklabama	40,182	51 264	74	110	70	70
Toyas	253 680	267.464	250	405	104	214
Mountain	233,009	235 951	161	216	277	214
Arizona	52 350	53 536	101	210	211	53
Colorado	30,026	39,500	30	43	40	51
Idaho	1 172	825	59		43	31
Montana	16 024	17 029	15	18	16	17
Nevada	14 929	14 748	13	5	10	17
New Mexico	29 163	31 164	15	16	55	57
l Itah	23,103	31,104	20	10		57
Wyoming	<u>404</u> <u>47</u> 462	<u>45</u> 107	20	79	49	62
Pacific Contiguous	73 72/	62 858		34	105	105
California	50 260	47 002		2	105 Q/	Q1
Oregon	7 265	500 A 701	12	ح 1 ⁄1	04	01
Washington	7,303 6,000	Q,721	20	14	10	9
Pacific Noncontiguous	11 030	12 1/7	17	20	12	27
Alaska	4 305	A 3/7	2	20	17	17
Hawaii	7 625	-,,,-,7 8 100	15	17	10	20
U.S. Total	2.156.875	2.287.071	3.704	4.845	2,148	2.406

#### Notes:

The emissions data presented include total emissions from both electricity generation and the production of useful thermal output. See Appendix A, Technical Notes, for a description of the sources and methodology used to develop the emissions estimates. Displayed values of zero may represent small values that round to zero. The Excel version of this table provides additional precision which may be accessed by selecting individual cells.

Source: Calculations made by the Office of Electricity, Renewables, and Uranium Statistics, U.S. Energy Information Administration.

## Chapter 10

Demand-Side Management and Advanced Metering

## Table 10.1. Demand-Side Management Program Annual Effects by Program Category,

#### 2002 through 2012

	Energy E	fficiency		Load Management		Total		
	Energy Savings	Actual Peak Load	Energy Savings	Potential Peak Load	Actual Peak Load	Energy Savings	Actual Peak Load	
Year	(Thousand MWh)	Reduction (MW)	(Thousand MWh)	Reduction (MW)	Reduction (MW)	(Thousand MWh)	Reduction (MW)	
2002	50,328	13,457	1,700	26,471	9,256	52,029	22,713	
2003	48,254	13,585	1,935	25,261	9,298	50,189	22,883	
2004	52,663	14,272	1,966	20,997	9,263	54,629	23,535	
2005	59,000	15,394	930	21,259	10,341	59,930	25,735	
2006	63,076	16,006	790	21,254	11,268	63,866	27,274	
2007	67,278	17,773	1,859	23,091	12,545	69,137	30,318	
2008	74,871	19,708	1,822	26,318	12,064	76,693	31,772	
2009	76,912	19,761	1,027	26,310	11,972	77,939	31,732	
2010	86,914	20,828	447	26,100	12,536	87,361	33,364	
2011	120,659	26,314	556	26,596	12,126	121,214	38,439	
2012	138,525	28,924	712	28,503	13,200	139,237	42,124	

Previously, annual effects were reported for large respondents only. Now the annual effects include large and small respondents, combined.

Non-Utility DSM Administrators are included in the 2011 data. See technical notes for list. Totals may not equal sum of components because of independent rounding.

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

#### Table 10.2. Demand-Side Management Program Annual Effects by Program

#### Category, by Sector, 2002 through 2012

Calegory,	Dy Sector, 2002 1	mough 2012			
Year	Residential	Commercial	Industrial	Transportation	Total
Energy Effic	ciency - Energy Savir	ngs (Thousand MWh)			
2002	15,284	24,803	10,242		50,328
2003	12,914	24,758	10,031	551	48,254
2004	17,185	24,290	11,137	50	52,663
2005	18,894	28,073	11,986	47	59,000
2006	21,150	28,720	13,155	50	63,076
2007	22,772	30,359	14,038	108	67,278
2008	25,396	34,634	14,766	75	74,871
2009	27,395	34,831	14,610	76	76,912
2010	32,150	37,416	17,259	89	86,914
2011	46,790	50,732	23,061	76	120,659
2012	54,516	58,894	25,023	92	138,525
Energy Effic	iency - Actual Peak	Load Reduction (MW	Λ		
2002	5 300	5 389	2 768		13 457
2002	5 909	4 911	2,700	94	13 585
2000	5,868	5 541	2,858	5	14 272
2004	6,057	6 395	2,000	7	15 394
2000	6,900	6,057	3,032	7	16,004
2000	8 275	6 241	3,052	7	17,773
2007	8 764	7 838	2 001	11/	19,778
2000	8 724	7,050	3 074	9	19,700
2009	9.404	8 046	3 368	10	20.828
2010	11 301	10 422	3,000 4 490	10	26,020
2011	12,821	10,422	4 348	12	28,914
2012	12,021	11,730	J-7,5+0	12	20,324
Load Manag	gement - Energy Savi	ings (Thousand MWr	ı)		
2002	531	153	1,016		1,700
2003	559	335	1,041		1,935
2004	578	334	1,055		1,966
2005	408	383	138		930
2006	321	331	138	1	790
2007	953	463	442		1,859
2008	1,151	239	431		1,822
2009	436	197	394		1,027
2010	215	113	118		447
2011	237	194	125		556
2012	257	368	87		712
Load Manag	gement - Potential Pe	ak Load Reduction (	MW)		00.474
2002	6,877	4,065	15,529		26,471

-ouu manag					
2002	6,877	4,065	15,529		26,471
2003	6,618	4,033	14,599	11	25,261
2004	6,112	4,082	10,794	9	20,997
2005	6,075	3,832	11,297	55	21,259
2006	6,176	3,957	11,064	57	21,254
2007	7,022	3,984	12,030	55	23,091
2008	8,097	6,029	12,137	55	26,318
2009	7,308	6,460	12,462	81	26,310
2010	7,998	6,080	11,750	272	26,100
2011	7,882	6,023	12,380	311	26,596
2012	0.000	C 4CO	40.004	400	20 502

		2012	8,600	6,462	13,261	180	28,503
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Load Manag	oad Management - Actual Peak Load Reduction (MW)						
2002	3,942	1,606	3,708		9,256		
2003	3,524	1,864	3,899	11	9,298		
2004	3,014	1,652	4,588	9	9,263		
2005	3,407	1,544	5,388	2	10,341		
2006	3,863	1,730	5,643	32	11,268		
2007	4,949	1,837	5,749	10	12,545		
2008	4,158	3,270	4,625	12	12,064		
2009	3,899	3,464	4,606	3	11,972		
2010	4,726	2,854	4,819	137	12,536		
2011	4,105	2,808	5,108	105	12,126		
2012	4,152	3,208	5,732	108	13,200		

Transportation data is not available before 2003.

Previously, annual data included only large respondents. Now it includes large and small respondents, combined.

Non-Utility DSM Administrators are included in the 2011 data. See technical notes for list. Totals may not equal sum of components because of independent rounding. Source: U.S. Energy Information Administration, Form EIA-861, "Annual Electric Power Industry Report."

## Table 10.3. Demand-Side Management Program Incremental Effects by Program Category,

#### 2002 through 2012

	Energy Efficiency		Load Management			Total	
	Energy Savings	Actual Peak Load	Energy Savings	Potential Peak Load	Actual Peak Load	Energy Savings	Actual Peak Load
Year	(Thousand MWh)	Reduction (MW)	(Thousand MWh)	Reduction (MW)	Reduction (MW)	(Thousand MWh)	Reduction (MW)
2002	3,625	1,103	66	2,730	1,213	3,690	2,316
2003	2,948	1,035	33	2,112	1,165	2,981	2,200
2004	4,532	1,727	36	3,064	1,163	4,569	2,890
2005	5,879	1,705	137	2,223	1,162	6,016	2,867
2006	5,394	1,268	99	2,817	1,690	5,492	2,958
2007	7,680	1,998	137	4,765	2,392	7,817	4,390
2008	10,428	6,327	168	7,253	3,292	10,596	9,619
2009	12,907	3,721	65	6,042	2,224	12,972	5,945
2010	13,592	3,215	46	5,234	2,709	13,639	5,923
2011	21,421	3,974	135	4,043	2,062	21,556	6,036
2012	21,478	3,764	41	5,357	2,671	21,520	6,435

Previously, large and small respondents were published separately, now they are combined.

Non-Utility DSM Administrators are included in the 2011 data. See technical notes for list. Totals may not equal sum of components because of independent rounding.

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

#### Table 10.4. Demand-Side Management Program Incremental Effects by Program

#### Category, by Sector, 2004 through 2012

Caleyory,	by Sector, 2004				
Year	Residential	Commercial	Industrial	Transportation	Total
Energy Effic	Liency - Energy Savi	ngs (Inousand MWh	700		2.625
2002	1,203	1,720	700		3,023
2003	1 827	1,332	804	12	2,940
2004	2 2/0	2 550	1 071		4,002
2005	2,243	2,003	086		5,073
2000	2,127	2,201	1 178	13	7 680
2007	4 568	4 383	1,170	13	10.428
2000	5,030	4 959	2 918	1	12 907
2000	6 492	5,325	1 771	5	13 592
2010	9 989	8 166	3 261	6	21 421
2012	9,531	8,924	3,019	4	21,478
Energy Effic	ciency - Actual Peak	Load Reduction (MW	/)		
2002	576	395	118	14	1,103
2003	511	351	171	2	1,035
2004	1,138	393	196		1,727
2005	913	562	230		1,705
2006	665	433	170		1,268
2007	994	763	240	1	1,998
2008	4,543	1,168	614	1	6,327
2009	1,849	1,044	827	1	3,721
2010	1,378	1,053	783	1	3,215
2011	1,628	1,545	800	1	3,974
2012	1,775	1,562	426	1	3,764
Load Manac	nement - Energy Sav	ings (Thousand MWI	1)		
2002	43	10	6	6	66
2003	19	10	3		33
2004	21	10	5		36
2005	34	84	19		137
2006	23	62	14		99
2007	13	98	26		137
2008	32	62	74		168
2009	34	21	10		65
2010	13	21	12		46
2011	29	86	21		135
2012	20	14	7		41
Load Manag	gement - Potential Pe	ak Load Reduction (	MW)		
2002	799	399	1,402	130	2,730
2003	357	324	1,412	19	2,112
2004	945	664	1,455		3,064
2005	765	636	822		2,223
2006	905	776	1,136		2,817
2007	2.342	1.324	1.045	54	4.765

2012	1,369	1,155	2,833	1	5,357

2,083

2,127

2,087

1,392

1

22

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7,253

6,042

5,234

4,043

2,156

1,971

1,171

1,327

Load Manag	oad Management - Actual Peak Load Reduction (MW)						
2002	367	173	573	100	1,213		
2003	217	235	703	10	1,165		
2004	509	300	354		1,163		
2005	378	224	560		1,162		
2006	478	389	823		1,690		
2007	1,221	562	567	42	2,392		
2008	1,179	1,445	667	1	3,292		
2009	793	781	648	3	2,224		
2010	666	948	1,095		2,709		
2011	817	619	625		2,062		
2012	686	737	1,248	*	2,671		

Transportation data is not available before 2003.

3,013

1,922

1,976

1,324

2008

2009

2010

2011

Previously, large and small respondents were published separately, now they are combined.

Non-Utility DSM Administrators are included in the 2011 data. See technical notes for list.

Totals may not equal sum of components because of independent rounding. Source: U.S. Energy Information Administration, Form EIA-861, "Annual Electric Power Industry Report."

#### Table 10.5. Demand-Side Management Program Direct and Indirect Costs,

Year	Energy Efficiency	Load Management	Direct Cost	Indirect Cost	Total Cost
2002	1,032,911	410,323	1,443,234	206,169	1,649,403
2003	807,403	352,137	1,159,540	137,670	1,340,686
2004	910,816	510,281	1,421,097	132,295	1,560,578
2005	1,180,576	622,287	1,802,863	127,925	1,939,115
2006	1,270,602	663,980	1,934,582	128,886	2,072,962
2007	1,677,969	700,362	2,378,331	160,326	2,604,711
2008	2,137,452	836,359	2,973,811	181,843	3,186,742
2009	2,221,480	944,261	3,165,741	394,193	3,607,076
2010	2,906,906	1,048,356	3,955,262	275,158	4,230,420
2011	4,002,672	1,213,102	5,215,774	328,622	5,544,396
2012	4,397,635	1,270,391	5,668,026	332,440	6,000,466

#### 2002 through 2012 (Thousand Dollars)

Direct Costs reflect electric utility costs incurred during the year that are identified with Energy Efficiency and Load Management. Total Costs are the sum of Direct and Indirect Costs

Management. Total Costs are the sum of Direct and Indirect Costs.

Previously, this table included only large respondents. Now it includes large and small respondents, combined.

For the total cost data, prior to 2010, both large and small respondents reported total costs, however small respondents did not break out the costs into direct and indirect. The direct and indirect costs were reported for large respondents only. Therefore, prior to 2010 the total cost does not equal the sum of the direct and indirect costs.

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

Non-Utility DSM Administrators are included in the 2011 data. See technical notes for list.

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

#### Table 10.6. Advanced Metering Count by Technology Type,

2007 thro	ugh 2012				
Year	Residential	Commercial	Industrial	Transportation	Total
Automated	Meter Reading (AMR	k)			
2007	25,785,782	2,322,329	44,015	109	28,152,235
2008	36,425,943	3,529,985	77,122	13	40,033,063
2009	41,462,111	4,239,531	107,033	11	45,808,686
2010	43,913,225	4,611,877	159,315	626	48,685,043
2011	41,451,888	4,341,105	172,692	77	45,965,762
2012	43,455,437	4,691,018	185,862	125	48,330,822

#### 2007 through 2012

Advanced M	Advanced Metering Infrastructure (AMI)						
2007	2,202,222	262,159	9,106	2	2,473,489		
2008	4,190,244	444,003	12,757	12	4,647,016		
2009	8,712,297	876,419	22,675	10	9,611,401		
2010	18,369,908	1,904,983	59,567	67	20,334,525		
2011	33,453,548	3,682,159	154,659	7	37,290,373		
2012	38,524,639	4,461,350	179,159	35	43,165,183		

Prior to 2010, the count was the number of customers, not number of meters.

Source: U.S. Energy Information Administration, Form EIA-861, "Annual Electric Power Industry Report." Form EIA-861S, "Annual Electric Power Industry Report (Short Form)."



## **Technical Notes**

This appendix describes how the U.S. Energy Information Administration collects, estimates, and reports electric power data in the Electric Power Annual.

#### **Data Quality and Submission**

The Electric Power Annual (EPA) is prepared by the Office of Electricity, Renewables, and Uranium Statistics (ERUS), U.S. Energy Information Administration (EIA), U.S. Department of Energy (DOE). ERUS performs routine reviews of the data collection respondent frames, survey forms, and reviews the quality of the data received.

Data are entered directly by respondents into the ERUS Internet Data Collection (IDC) system. A small number of hard copy forms are keyed into the system by ERUS personnel. All data are subject to review via interactive edits built into the IDC system, internal quality assurance reports, and review by ERUS subject matter experts. Questionable data values are verified through contacts with respondents, and survey non-respondents are identified and contacted.

IDC edits include both deterministic checks, in which records are checked for the presence of data in required fields, and statistical checks, in which the data are checked against a range of values based on historical data values and for logical or mathematical consistency with data elements reported in the survey. Discrepancies found in the data, as a result of these checks, must either be corrected by the respondent or the respondent must enter an explanation as to why the data are correct. If these explanations are unsatisfactory the respondent is contacted by EIA for clarification or corrected data.

Those respondents unable to use the electronic reporting method provide the data in hard copy, typically via fax and email. These data are manually entered into the computerized database and are subjected to the same data edits as those performed during e-filing by the respondent.

#### **Reliability of Data**

Annual survey data have non-sampling errors. Non-sampling errors can be attributed to many sources: (1) inability to obtain complete information about all cases (i.e., non-response); (2) response errors; (3) definitional difficulties; (4) differences in the interpretation of questions; (5) mistakes in recording or coding the data; and (6) other errors of collection, response, coverage, and estimation for missing data.

Although no direct measurement of the biases due to non-sampling errors can be obtained, precautionary steps were taken in all phases of the frame development and data collection, processing, and tabulation processes to minimize their influence.

**Imputation:** If the reported values appear to be in error and the data issue cannot be resolved with the respondent, or if the facility is a non-respondent, a regression methodology is used to impute for the facility. The regression methodology relies on other data to make estimates for erroneous or missing responses. The basis for the current methodology involves a 'borrowing of strength' technique for small domains.<sup>1</sup>

#### **Data Revision Procedure**

The EPA presents the most current and complete data available to the EIA. The statistics may differ from those published previously in EIA publications due to corrections, revisions, or other adjustments to the data subsequent to its original release.

After data are disseminated as final, revisions will be considered if a correction would make a difference of 1 percent or greater at the national level. Revisions for differences that do not meet the 1 percent or greater threshold will be determined by the Office Director. In either case, the proposed revision will be subject to the EIA revision policy concerning how it affects other EIA products.

**Sensitive Data (Formerly Identified as Data Confidentiality):** Most of the data collected on the electric power surveys are not considered business sensitive. However, the data that are classified as sensitive are handled by ERUS consistent with EIA's "Policy on the Disclosure of Individually Identifiable Energy Information in the Possession of the EIA" (45 Federal Register 59812 (1980)).

#### **Rounding and Percent Change Calculations**

**Rounding Rules for Data:** To round a number to n digits (decimal places), add one unit to the nth digit if the (n+1) digit is 5 or larger and keep the nth digit unchanged if the (n+1) digit is less than 5. The symbol for a number rounded to zero is (\*).

Percent Change: The following formula is used to calculate percent changes:

Percent Change =

$$\left(\frac{x(t_2) - x(t_1)}{x(t_1)}\right) x 100,$$

where x ( $t_1$ ) and x ( $t_2$ ) denote the quantity at period  $t_1$  and subsequent period  $t_2$ .

#### **Data Sources for Electric Power Annual**

Data published in the EPA are compiled from forms filed annually or aggregated to an annual basis from monthly forms (see figure on EIA Electric Industry Data Collection in Appendix A). The respondents to these forms include electric utilities, other generators and sellers of electricity, and North American Electric Reliability Corporation (NERC) reliability entities. The EIA forms used are:

- Form EIA-411, "Coordinated Bulk Power Supply Program Report;"
- Form EIA-826, "Monthly Electric Utility Sales and Revenues with State Distributions Report;"
- Form EIA-860, "Annual Electric Generator Report;"
- Form EIA-861, "Annual Electric Power Industry Report;"
- Form EIA-861S, "Annual Electric Power Industry Report (Short Form);"
- Form EIA-923, "Power Plant Operations Report."

These forms can be found on the EIA Internet website at:

http://www.eia.gov/cneaf/electricity/page/forms.html.

Survey data from other Federal sources are also utilized for this publication. They include:

- FERC Form 1, "Annual Report of Major Electric Utilities, Licensees, and Others;"
- U. S. Department of Agriculture (USDA) Rural Utility Service Form 7, "Financial and Statistical Report;" and
- USDA Rural Utility Service Form 12, "Operating Report Financial."

In addition to the above-named forms, the historical data published in the EPA are compiled from the following inactive forms:

- Form EIA-412, "Annual Electric Industry Financial Report," FERC Form 423, "Cost and Quality of Fuels for Electric Plants,"
- Form EIA-423, "Monthly Cost and Quality of Fuels for Electric Plants Report;"
- Form EIA-759, "Monthly Power Plant Report,"
- Form EIA-767, "Steam-Electric Plant Operation and Design Report;"
- Form EIA-860A, "Annual Electric Generator Report–Utility,"
- Form EIA-860B, "Annual Electric Generator Report–Nonutility,"
- Form EIA-867, "Annual Nonutility Power Producer Report,"
- Form EIA-900, "Monthly Nonutility Power Report,"
- Form EIA-906, "Power Plant Report;" and
- Form EIA-920, "Combined Heat and Power Plant Report."

Additionally, some data reported in this publication were acquired from public reports of the National Energy Board of Canada on electricity imports and exports.

#### Meanings of Symbols Appearing in Tables: The following symbols have the meaning described below:

- \* The value reported is less than half of the smallest unit of measure, but is greater than zero.
- P Indicates a preliminary value.
- W Withheld to avoid disclosure of individual company data.
- NM Data value is not meaningful, either (1) when compared to the same value for the previous time period, or (2) when a data value is not meaningful due to having a high Relative Standard Error (RSE).
- (\*) Usage of this symbol indicates a number rounded to zero.

#### Form EIA-411

The information reported on the mandatory Form EIA-411 includes: (1) actual energy and peak demand for the preceding year and five additional years; (2) existing and future generating capacity and capacity reserve margins; (3) scheduled capacity transfers; (4) projections of capacity, demand, purchases, sales, and scheduled maintenance; (5) power flow cases; and (6) bulk power system maps. The data is collected for EIA by NERC from NERC regional reliability entities, which in turn aggregate reports from regional members. Non-member data is also included. The compiled data is reviewed and edited by NERC and submitted to EIA annually on July 15. The data undergoes additional review by EIA. EIA resolves any quality issues with NERC.

**Instrument and Design History:** The Form EIA-411 program was initiated under the Federal Power Commission (FPC) Docket R-362, Reliability and Adequacy of Electric Service, and Orders 383-2, 383-3, and 383-4. The DOE, established in October 1977, assumed the responsibility for this activity. The responsibility for collecting these data was delegated to the Office of Emergency Planning and Operations within the DOE and was transferred to EIA for the reporting year 1996. Until 2008, this form was voluntary. The data are collected under the authority of the Federal Power Act (Public Law 88-280), the Federal Energy Administration Act of 1974 (Public Law 93-275), and the DOE Organization Act (Public Law 95-91).

**Issues within Historical Data Series:** The Florida Reliability Coordinating Council (FRCC) separated itself from the Southeastern Electric Reliability Council (SERC) in the mid-1990s and all time series data have been adjusted. In 1998, several utilities realigned from Southwest Power Pool (SPP) to SERC. Adjustments were made to the information to account for the separation and to address the tracking of shared reserve capacity that was under long-term contracts with multiple members. Name changes altered the Mid-Continent Area Power Pool (MAPP) to the Midwest Reliability Organization (MRO) and the Western Systems Coordinating Council (WSCC) to the Western Electricity Coordinating Council (WECC). The MRO membership boundaries have altered over time, but WECC membership boundaries have not. The utilities in the associated regional entity identified as the Alaska System Coordination Council (ASCC) dropped their formal participation in NERC. (Alaska and, obviously, Hawaii are not electrically interconnected with the coterminous 48 States).

At the close of calendar year 2005, the following reliability regional councils were dissolved: East Central Area Reliability Coordination Agreement (ECAR), Mid-Atlantic Area Council (MAAC), and Mid-America Interconnected Network (MAIN). On January 1, 2006, the ReliabilityFirst Corporation (RFC) came into existence as a new regional reliability council. Individual utility membership in the former ECAR, MAAC, and MAIN councils mostly shifted to RFC. However, adjustments in membership, as utilities joined or left various reliability councils, impacted MRO, SERC, and SPP. The Texas Regional Entity (TRE) was formed to handle the regional reliability responsibilities of the Electric Reliability Council of Texas (ERCOT). The revised delegation agreements covering all the regions were approved by the FERC on March 21, 2008. Reliability Councils that are unchanged include: Florida Reliability Coordinating Council (FRCC), Northeast Power Coordinating Council (NPCC), and the Western Electricity Coordinating Council (WECC). The historical time series have not been adjusted to account for individual membership shifts.

The current NERC regional entity names are as follows:

- Florida Reliability Coordinating Council (FRCC),
- Midwest Reliability Organization (MRO),
- Northeast Power Coordinating Council (NPCC),
- ReliabilityFirst Corporation (RFC),
- Southeastern Electric Reliability Council (SERC),
- Southwest Power Pool (SPP),
- Texas Regional Entity (TRE), and
- Western Energy Coordinating Council (WECC).

**Changes Introduced in 2011:** Starting in 2011, NERC modified the bulk power system reporting regions (in contrast to regional reliability entity organizational boundaries) to align them with electric market operations. Consequently, reliability data will be reported for the PJM and MISO regional transmission organization areas and the MAPP area rather than for the MRO and RFC regional areas. This new framework, along with the other NERC regions, now forms the bulk power system reliability assessment areas.

Historically the MRO, RFC, SERC, and SPP regional boundaries were altered as utilities changed reliability organizations. In published EIA reports the historical data series for these regions have not been adjusted. Instead, starting in 2011, EIA has introduced the Balance of Eastern Region category to provide a consistent trend for the Eastern interconnection.

**Concept of Demand within the EIA-411:** The EIA-411 uses the following categorization of electricity demand:

- **Net Internal Demand:** Internal Demand less Direct Control Load Management and Interruptible Demand.
- Internal Demand: To collect these data, NERC develops a Total Internal Demand that is the sum of the metered (net) outputs of all generators within the system and the metered line flows into the system, less the metered line flows out of the system. The demand of station service or auxiliary needs (such as fan motors, pump motors, and other equipment essential to the operation of the generating units) is not included nor are any requirement customer (utility) load or capacity found behind the line meters on the system.
- **Direct Control Load Management:** Demand-Side Management that is under the direct control of the system operator. DCLM may control the electric supply to individual appliances or equipment on customer premises; it does not included Interruptible Demand.
- Interruptible Demand: The magnitude of customer demand that, in accordance with contractual arrangements, can be interrupted at the time of the Regional Council's seasonal peak by direct control of the System Operator or by action of the customer at the direct request of the System Operator.

For additional information on demand, refer to the NERC's Long-Term Reliability Assessments at <a href="http://www.nerc.com/page.php?cid=4]61">http://www.nerc.com/page.php?cid=4]61</a>.

Sensitive Data: Power flow cases and maps are considered business sensitive.

#### Form EIA-412 (Terminated)

The Form EIA-412 was used annually to collect accounting, financial, and operating data from publicly owned electric utilities engaged in the generation, transmission, or distribution of electricity which had 150,000 megawatthours of sales to ultimate consumers and/or 150,000 megawatthours of sales for resale for the two previous years. Data was collected annually.

Beginning with the 2001 data collection, the plant statistics reported on Schedule 9 were also collected from unregulated entities that own plants with a nameplate capacity of 10 megawatts or greater. Beginning with the 2003 collection, the transmission data reported in Schedules 10 and 11 were collected from each generation and transmission cooperative owning transmission lines having a nominal voltage of 132 kilovolts or greater.

**Instrument and Design History:** The FPC created the FPC Form 1M in 1961 as a mandatory survey. It became the responsibility of the EIA in October 1977 when the FPC was merged with DOE and renamed the Federal Energy Regulatory Commission (FERC). In 1979, the FPC Form 1M was superseded by the Economic Regulatory Administration (ERA) Form ERA-412 and in January 1980 by the Form EIA-412.

The criteria used to select the respondents for this survey fit approximately 500 publicly owned electric utilities. Federal electric utilities were required to file the Form EIA-412. The financial data for the U.S. Army Corps of Engineers (except for Saint Mary's Falls at Sault Ste. Marie, Michigan); the U.S. Department of Interior, Bureau of Reclamation; and the U.S. International Boundary and Water Commission were collected on the Form EIA-412 from the Federal power marketing administrations. The form was terminated after the 2003 data year.

**Issues within Historical Data Series**: For 2001 - 2003, the California Department of Water Resources (CDWR) Electric Energy Fund data were included in the EIA-412 data tables. In response to the energy shortfall in California, in 2001 the California State legislature authorized the CDWR, using its undamaged borrowing capability, to enter the wholesale markets on behalf of the California retail customers effective on January 17, 2001 and for the period ending December 31, 2002. Their 2001 revenue collected was \$5,501,000,000 with purchased power costs of \$12,055,000,000. Their 2002 revenue collected was \$4,210,000,000 with purchased power costs of \$3,827,749,811. Their 2003 revenue collected was \$4,627,000,000 with purchased power costs of \$4,732,000,000. The California Public Utility Commission was required by statute to establish the procedures for retail revenue recovery mechanisms for their purchase power costs in the future.

**Sensitive Data**: The nonutility data collected on Schedule 9 "Electric Generating Plant Statistics" for "Cost of Plant" and "Production Expenses," are considered business sensitive. .

#### Form EIA-423 (Replaced in 2008 by the Form EIA-923)

The Form EIA-423, "Monthly Cost and Quality of Fuels for Electric Plants Report," collected the cost and quality of fossil fuels delivered to nonutility plants to produce electricity. These plants included independent power producers (including those facilities that formerly reported on the FERC Form 423) and commercial and industrial combined heat and power (CHP) producers whose total fossil-fueled nameplate generating capacity was 50 or more megawatts (MW). (CHP plants are sometimes referred to as co-generators. They produce heat, such as steam for use in a manufacturing process, along with electricity).

**Instrument and Design History:** The Form EIA-423<sup>2</sup> was implemented in January 2002 to collect monthly cost and quality data for fossil fuel receipts from owners or operators of nonutility electricity

generating plants. It was terminated on January 1, 2008, and replaced by the Form EIA-923, "Power Plant Operations Report."

Issues within Historical Data Series: Natural gas values do not include blast furnace gas or other gas.

**Sensitive Data:** Plant fuel cost data collected on the survey are considered business sensitive. State- and national-level aggregations are published if sufficient data are available to avoid disclosure of individual company and plant level costs.

#### FERC Form 423 (Replaced in 2008 by Form EIA-923)

The FERC Form 423, "Monthly Report of Cost and Quality of Fuels for Electric Plants," was administered by FERC. The data were downloaded from the Commission's website into an EIA database. The Form was filed by approximately 600 regulated plants. To meet the criteria for filing, a plant must have had a total steam turbine electric generating capacity and/or combined-cycle (gas turbine with associated steam turbine) generating capacity of 50 or more megawatts. Only fuel delivered for use in steamturbine and combined-cycle units was reported. Fuel received for use in gas-turbine or internalcombustion units that was not associated with a combined-cycle operation was not reported. The FERC Form 423 was replaced after 2007 by the Form EIA-923.

**Instrument and Design History:** On July 7, 1972, the FPC issued Order Number 453 enacting the New Code of Federal Regulations, Section 141.61, creating the FPC Form 423. Originally, the form was used to collect data only on fossil steam plants, but was amended in 1974 to include data on internal-combustion and combustion-turbine units. When DOE was formed in 1977, most of FPC became FERC. The FERC Form 423 replaced the FPC Form 423 in January 1983. The FERC Form 423 dropped stand-alone combustion turbines. In addition, the generator nameplate capacity threshold was changed from 25 megawatts to 50 megawatts. This reduction in coverage eliminated approximately 50 utilities and 250 plants. All historical FPC Form 423 data in this publication were revised to reflect the new generator-nameplate-capacity threshold of 50 or more megawatts reported on the FERC Form 423. In January 1991, the collection of data on the FERC Form 423 was extended to include combined cycle units. Historical data have not been revised to include these units. On January 1, 2008, EIA assumed responsibility for collection of these data and both the utility and nonutility plants began to report their cost and quality of fuels information on Schedule 2 of Form EIA-923, "Power Plant Operations Report.".

**Issues within Historical Data Series:** These data were collected by FERC for regulatory rather than statistical and publication purposes. EIA did not attempt to resolve any late filing issues in the FERC Form 423 survey. The data were quality reviewed by EIA and when possible quality issues were resolved with FERC.

Natural gas values for 2001 forward do not include blast furnace gas or other gas.

Due to the estimation procedure described below in the discussion of the Form EIA-923, 2003 and later data cannot be directly compared to previous years' data.

Sensitive Data: Data collected on FERC Form 423 are not business sensitive.

#### Form EIA-767 (Replaced by Forms EIA-860 and EIA-923)

The Form EIA-767 was used to collect data annually on plant operations and equipment design, including boiler, generator, cooling system, air pollution control equipment, and stack characteristics. Data were collected from a mandatory restricted-universe census of all electric power plants with a total existing or planned organic-fueled or combustible renewable steam-electric generator nameplate rating of 10 or more megawatts. The entire form was filed by approximately 800 power plants with a nameplate capacity of 100 or more megawatts. An additional 600 power plants with a nameplate capacity under 100 megawatts submitted information only on fuel consumption and quality, boiler and generator configuration, and nitrogen oxides, mercury, particulate matter, and sulfur dioxide controls.

**Instrument and Design History:** The Federal Energy Administration Act of 1974 (Public Law 93-275) defines the legislative authority to collect these data. The predecessor form, FPC-67, "Steam-Electric Plant Air and Water Quality Control Data," was used to collect data from 1969 to 1980, when the form number was changed to Form EIA-767. In 1982, the form was completely redesigned and re-titled Form EIA-767, "Steam-Electric Plant Operation and Design Report." In 1986, the respondent universe of 700 plants was increased to 900 plants to include plants with nameplate capacity from 10 megawatts to 100 megawatts. In 2002, the respondent universe was increased by almost 1,370 plants with the addition of nonutility plants.

Collection of data via the form was suspended for the 2006 data year. Starting with the collection of 2007 calendar year data, most of the Form EIA-767 information is now collected on either the revised Form EIA-860, "Annual Electric Generator Report" or the new Form EIA-923, "Power Plant Operations Report."

**Estimation of EIA-767 Data:** No estimation of Form EIA-767 data was performed. Normally the survey had no non-response.

Issues within Historical Data Series: As noted above, no data were collected for calendar year 2006.

**Sensitive Data:** Latitude and longitude data collected on the Form EIA-767 were considered business sensitive.

#### Form EIA-826

The Form EIA 826, "Monthly Electric Utility Sales and Revenues with State Distributions Report," is a monthly collection of data from a sample of approximately 520 of the largest electric utilities (primarily investor and publicly owned) as well as a census of energy service providers with retail sales in deregulated States. Form EIA-861 (see below), with approximately 3,300 respondents, serves as a frame from which the Form 826 sample is drawn. Based on this sample, a model is used to estimate for the entire universe of U.S. electric utilities on a monthly basis.

**Instrument and design history:** The collection of electric power sales data and related information began in the early 1940's and was established as FPC Form 5 by FPC Order 141 in 1947. In 1980, the report was revised with only selected income items remaining and became the FERC Form 5. The Form EIA 826, "Electric Utility Company Monthly Statement," replaced the FERC Form 5 in January 1983. In January 1987, the "Electric Utility Company Monthly Statement" was changed to the "Monthly Electric

Utility Sales and Revenue Report with State Distributions." The title was changed again in January 2002 to "Monthly Electric Utility Sales and Revenues with State Distributions Report" to become consistent with other EIA report titles. The Form EIA 826 was revised in January 1990, and some data elements were eliminated.

In 1993, EIA for the first time used a model sample for the Form EIA 826. A stratified random sample, employing auxiliary data, was used for each of the four previous years. The sample for the Form EIA 826 was designed to obtain estimates of electricity sales and average retail price of electricity at the State level by end use sector.

Starting with data for January 2001, the restructuring of the electric power industry was taken into account by forming three schedules on the Form EIA-826. Schedule 1, Part A is for full service utilities that operate as in the past. Schedule 1, Part B is for electric service providers only, and Schedule 1, Part C is for those utilities providing distribution service for those on Schedule 1, Part B. In addition, Schedule 1 Part D is for those retail energy providers or power marketers that provide bundled service. Also, the Form EIA-826 frame was modified to include all investor-owned electric utilities and a sample of companies from other ownership classes. A new method of estimation was implemented at this same time. (See Electric Power Monthly, April 2001, p.1.)

With the October 2004 issue of the Electric Power Monthly (EPM), EIA published for the first time preliminary electricity sales data for the Transportation Sector. These data are for electricity delivered to and consumed by local, regional, and metropolitan transportation systems. The data being published for the first time in the October EPM included July 2004 data as well as year-to-date. EIA's efforts to develop these new data have identified anomalies in several States and the District of Columbia. Some of these anomalies are caused by issues such as: 1) Some respondents have classified themselves as outside the realm of the survey. The Form EIA-826 collects retail data from those respondents providing electricity and other services to the ultimate end users. EIA has experienced specific situations where, although the respondents' customers are the ultimate end users, particular end users qualify under wholesale rate schedules. 2) The Form EIA-826 is a cutoff sample and not intended to be a census.

**Data processing and data system editing:** Monthly Form EIA-826 submission is available via an Internet Data Collection (IDC) system. The completed data are due to EIA by the last calendar day of the month following the reporting month. Nonrespondents are contacted to obtain the data. The data are edited and additional checks are completed. Following verification, imputation is run, and tables and text of the aggregated data are produced for inclusion in the EPM.

**Imputation:** Regression prediction, or imputation, is done for entities not in the monthly sample and for any nonrespondents. Regressor data for Schedule 1, Part A is the average monthly sales or revenue from the most recent finalized data from survey Form EIA-861. Beginning with January 2008 data and the finalized 2007 data, the regressor data for Schedule 1 Parts B and C is the prior month's data.

**Formulas and methodologies:** The Form EIA 826 data are collected by end-use sector (residential, commercial, industrial, and transportation) and State. Form EIA 861 (see below) data are used as the frame from which the sample is selected and in some instances also as regressor data. Updates are made to the frame to reflect mergers that affect data processing.

With the revised definitions for the commercial and industrial sectors to include all data previously reported as 'other' data except transportation, and a separate transportation sector, all responses that would formerly have been reported under the "other" sector are now to be reported under one of the sectors that currently exist. This means there is probably a lower correlation, in general, between, say, commercial Form EIA-826 data for 2004 and commercial Form EIA-861 data for 2003 than there was between commercial Form EIA-826 data for 2003 and commercial Form EIA-861 data for 2002 or earlier years, although commercial and industrial definitions have always been somewhat nebulous due to power companies not having complete information on all customers.

Data submitted for January 2004 represent the first time respondents were to provide data specifically for the transportation end-use sector.

During 2003 transportation data were collected annually through Form EIA-861. Beginning in 2004 the transportation data were collected on a monthly basis via Form EIA-826. In order to develop an estimate of the monthly transportation data for 2003, values for both retail sales of electricity to ultimate customers and revenue from retail sales of electricity to ultimate customers were estimated using the 2004 monthly profile for the sales and revenues from the data collected via Form EIA-826. All monthly non-transportation data for 2003 (i.e. street lighting, etc.), which were previously reported in the "other" end-use sector on the Form EIA-826 have been prorated into the Commercial and Industrial end-use sectors based on the 2003 Form EIA-861 profile.

A monthly distribution factor was developed for the monthly data collected in 2004 (for the months of January through November). The transportation sales and revenues for December 2004 were assumed to be equivalent to the transportation sales and revenues for November 2004. The monthly distribution factors for January through November were applied to the annual values for transportation sales and revenues collected via Form EIA-861 to develop corresponding 2003 monthly values. The eleven month estimated totals from January through November 2003 were subtracted from the annual values obtained from Form EIA-861 in order to obtain the December 2003 values.

Data from the Form EIA-826 are used to determine estimates by sector at the State, Census division, and national level. State level sales and revenues estimates are first calculated. Then the ratio of revenue divided by sales is calculated to estimate retail price of electricity at the State level. The estimates are accumulated separately to produce the Census division and U.S. level estimates<sup>3</sup>.

Some electric utilities provide service in more than one State. To facilitate the estimation, the State service area is actually used as the sampling unit. For each State served by each utility, there is a utility State part, or "State service area." This approach allows for an explicit calculation of estimates for sales, revenue, and average retail price of electricity by end use sector at State, Census division, and national level. Estimation procedures include imputation to account for nonresponse. Non-sampling error must also be considered. The non-sampling error is not estimated directly, although attempts are made to minimize the non-sampling error.

Average retail price of electricity represents the cost per unit of electricity sold and is calculated by dividing retail electric revenue by the corresponding sales of electricity. The average retail price of electricity is calculated for all consumers and for each end-use sector.

The electric revenue used to calculate the average retail price of electricity is the operating revenue reported by the electric utility. Operating revenue includes energy charges, demand charges, consumer service charges, environmental surcharges, fuel adjustments, and other miscellaneous charges. Electric utility operating revenues also include State and Federal income taxes and taxes other than income taxes paid by the utility.

The average retail price of electricity reported in this publication by sector represents a weighted average of consumer revenue and sales within sectors and across sectors for all consumers, and does not reflect the per kWh rate charged by the electric utility to the individual consumers. Electric utilities typically employ a number of rate schedules within a single sector. These alternative rate schedules reflect the varying consumption levels and patterns of consumers and their associated impact on the costs to the electric utility for providing electrical service.

Adjusting monthly data to annual data: As a final adjustment based on our most complete data, use is made of final Form EIA-861 data, when available. The annual totals for Form EIA-826 data by State and end-use sector are compared to the corresponding Form EIA-861 values for sales and revenue. The ratio of these two values in each case is then used to adjust each corresponding monthly value.

**Sensitive data:** Most of the data collected on the Form EIA-826 are not considered business sensitive. However, monthly revenue, sales, and customer data collected from energy service providers (Schedule 1, Part B), which do not also provide energy delivery, are considered business sensitive and must adhere to EIA's "Policy on the Disclosure of Individually Identifiable Energy Information in the Possession of the EIA" (45Federal Register 59812 (1980)).

#### Form EIA-860

The Form EIA-860 is a mandatory annual census of all existing and planned electric generating facilities in the United States with a total generator nameplate capacity of 1 or more megawatts. The survey is used to collect data on existing power plants and 10 year plans for constructing new plants, as well as generating unit additions, modifications, and retirements in existing plants. Data on the survey are collected at the individual generator level. Certain power plant environmental-related data are collected at the boiler level. These data include environmental equipment design parameters and boiler air emission standards and boiler emission controls.

**Instrument and Design History:** The Form EIA-860 was originally implemented in January 1985 to collect plant data on electric utilities as of year-end 1984. It was preceded by several Federal Power Commission (FPC) forms including the FPC Form 4, Form 12 and 12E, Form 67, and Form 411. In January 1999, the Form EIA-860 was renamed the Form EIA-860A and was implemented to collect data as of January 1, 1999.

In 1989, the Form EIA-867, "Annual Nonutility Power Producer Report," was initiated to collect plant data on unregulated entities with a total generator nameplate capacity of 5 or more megawatts. In 1992, the reporting threshold of the Form EIA-867 was lowered to include all facilities with a combined nameplate capacity of 1 or more megawatts. Previously, data were collected every 3 years from facilities with a nameplate capacity between 1 and 5 megawatts. In 1998, the Form EIA-867, was renamed Form EIA-860B, "Annual Electric Generator Report – Nonutility." The Form EIA-860B was a mandatory survey

of all existing and planned nonutility electric generating facilities in the United States with a total generator nameplate capacity of 1 or more megawatts.

Beginning with data collected for the year 2001, the infrastructure data collected on the Form EIA-860A and the Form EIA-860B were combined into the new Form EIA-860 and the monthly and annual versions of the Form EIA-906. The Federal Energy Administration Act of 1974 (Public Law 93-275) defines the legislative authority to collect these data.

Starting with 2007, design parameters data formerly collected on Form EIA-767 were collected on Form EIA-860. These include design parameters associated with certain steam-electric plants' boilers, cooling systems, flue gas particulate collectors, flue gas desulfurization units, and stacks and flues.

Estimation of EIA-860 Data: No imputation was required for EIA-860 data.

**Issues within Historical Data Series Regarding Categorization of Capacity by Business Sector:** There are a small number of electric utility CHP plants, as well as a small number of industrial and commercial generating facilities that are not CHP. For the purposes of this report the data for these plants are included, respectively, in the following categories: "Electricity Generators, Electric Utilities," "Combined Heat and Power, Industrial," and "Combined Heat and Power, Commercial."

Some capacity in 2001 through 2004 is classified based on the operating company's classification as an electric utility or an independent power producer. Starting in the EPA 2006, capacity by producer type was determined at the power plant level for 2005 and all subsequent data collections. This change required revisions to the original published 2005 data.

**Issues within Historical Data Series Regarding Planned Capacity:** Delays and cancellations may have occurred subsequent to respondent data reporting as of December 31 of the data year.

**Issues within Historical Data Series Regarding Capacity by Energy Source:** Prior to the EPA 2005, the capacity for generators for which natural gas or petroleum was the most predominant energy source was presented in the following three categories: petroleum only, natural gas only, and dual-fired. The dual-fired category, which was EIA's effort to infer which generators could fuel-switch between natural gas and fuel oil, included only the capacity of generators for which the most predominant energy source and second most predominant energy source were reported as natural gas or petroleum. Beginning in 2005, capacity is assigned to energy source based solely on the most predominant (primary) energy source reported for a generator. The "dual-fired" category was eliminated. Separately, summaries of capacity associated with generators with fuel-switching capability are presented for 2005 and later years. These summaries are based on data collected from new questions added to the Form EIA-860 survey that directly address the ability of generators to switch fuels and co-fire fuels.

In the EPA 2005, certain petroleum-fired capacity was misclassified as natural gas-fired capacity for 1995 – 2003. This was corrected in the EPA 2006. Corrections were noted as revised data.

**Prime Movers:** The Form EIA-860 sometimes represents a generator's prime mover by using the abbreviations in the table below.

Prime Mover Code	Prime Mover Description
BA	Energy Storage, Battery
CE	Energy Storage, Compressed Air
СР	Energy Storage, Concentrated Solar Power
FW	Energy Storage, Flywheel
PS	Energy Storage, Reversible Hydraulic Turbine (Pumped Storage)
ES	Energy Storage, Other
ST	Steam Turbine, including nuclear, geothermal and solar steam (does not include combined cycle)
GT	Combustion (Gas) Turbine (including jet engine design)
IC	Internal Combustion Engine (diesel, piston, reciprocating)
CA	Combined Cycle Steam Part
СТ	Combined Cycle Combustion Turbine Part
CS	Combined Cycle Single Shaft
CC	Combined Cycle Total Unit
HA	Hydrokinetic, Axial Flow Turbine
HB	Hydrokinetic, Wave Buoy
НК	Hydrokinetic, Other
HY	Hydroelectric Turbine (including turbines associated with delivery of water by pipeline)
ВТ	Turbines Used in a Binary Cycle (including those used for geothermal applications)
PV	Photovoltaic
WT	Wind Turbine, Onshore
WS	Wind Turbine, Offshore
FC	Fuel Cell
ОТ	Other

**Energy Sources:** The Form EIA-860 sometimes represents the energy sources associated with generators by using the abbreviations and/or groupings in the table below.

Energy Source Grouping	Energy Source Code	Energy Source Description
	ANT	Anthracite Coal
	BIT	Bituminous Coal
	LIG	Lignite Coal
Coal	SUB	Subbituminous Coal
	SGC	Coal-Derived Synthesis Gas
	WC	Waste/Other Coal (including anthracite culm, bituminous gob, fine coal, lignite waste, waste coal)
	DFO	Distillate Fuel Oil (including diesel, No. 1, No. 2, and No. 4 fuel oils)
	JF	Jet Fuel
	KER	Kerosene
	PC	Petroleum Coke
Potroloum Products	PG	Gaseous Propane
Petroleum Products	RFO	Residual Fuel Oil (including No. 5, and No. 6 fuel oils, and bunker C fuel oil)
	SG	Synthesis Gas from Petroleum Coke
	WO	Waste/Other Oil (including crude oil, liquid butane, liquid propane, naphtha, oil waste, re-refined motor oil, sludge oil, tar oil, or other petroleum-based liquid wastes)
	BFG	Blast Eurnace Gas
Natural Gas and Other Gases	NG	Natural Gas
	OG	Other Gas
Nuclear	NUC	Nuclear (including Uranium, Plutonium, and Thorium)
	WAT	Water at a Conventional
	(Prime Mover = HY)	Hydroelectric Turbine, and water used in Wave Buoy
Hydroelectric Conventional		Hydrokinetic Technology, Current Hydrokinetic Technology, and Tidal Hydrokinetic Technology
	WAT	Pumping Energy for Reversible (Pumped Storage) Hydroelectric
Hydroelectric Pumped Storage	(Prime Mover = PS)	Turbine
	WDS	Wood/Wood Waste Solids (including paper pellets, railroad ties, utility poles, wood chips, bark, and wood waste solids)
Wood and Wood-Derived Fuels	WDL	Wood Waste Liquids (excluding Black Liquor but including red liquor, sludge wood, spent sulfite liquor, and other wood-based liquids)
	BLQ	Black Liquor
	AB	Agricultural By-Products
	MSW	Municipal Solid Waste
	OBG	Other Biomass Gas (including digester gas, methane, and other biomass gases)
Other Biomass	OBL	Other Biomass Liquids
	OBS	Other Biomass Solids
	LFG	Landfill Gas
	SLW	Sludge Waste
	SUN	Solar (including solar thermal)
Other Renewable Energy Sources	WND	Wind
	GEO	Geothermal
	PUR	Purchased Steam
	WH	Waste heat not directly attributed to a fuel source
Other Energy Sources	TDF	Tire-Derived Fuels
	MWH	Electricity used for energy storage
	OTH	Other

**Sensitive Data:** The tested heat rate data collected on the Form EIA-860 are considered business sensitive.

#### Form EIA-861

The Form EIA-861 is a mandatory annual census of electric power industry participants in the United States. Prior to data year 2012, the survey was used to collect information on power sales and revenue data from approximately 3,300 respondents. About 3,100 are electric utilities, and the remainders are nontraditional entities such as energy service providers or the unregulated subsidiaries of electric utilities and power marketers.

For data year 2012 and forward, EIA modified the frame of the Form EIA-861, "Annual Electric Power Industry Report," from a census to a sample, and EIA is using model-based methods to estimate the sales, revenues, and customer counts by sector and state for those respondents that have been removed from the frame. EIA created a new Form EIA-861S, "Annual Electric Power Industry Report (Short Form)," for the respondents that have been removed from the Form EIA-861 frame. The form collects limited data such as total sales, revenues, and customer counts by state.

**Transportation Sector:** Prior to 2003, sales of electric power for transportation (e.g., city subway systems) were included in the Other Sector, along with sales to customers for public buildings, traffic signals, public street lighting, and sales to irrigation consumers. Beginning with the 2003 data collection, sales to the Transportation Sector were collected separately. The balance of the Other Sector was reclassified as Commercial Sector sales except that sales to irrigation customers, where separately identified, were reclassified to the Industrial Sector.

On the Form EIA-861, the Transportation Sector is defined as electrified rail, primarily urban transit, light rail, automated guideway, and other rail systems whose primary propulsive energy source is electricity. Electricity sales to Transportation Sector consumers whose primary propulsive energy source is not electricity (i.e., gasoline, diesel fuel, etc.) are not included.

Benchmark statistics were reviewed from outside surveys, most notably the U.S. Department of Transportation (DOT) Federal Transit Administration's National Transportation Database, a source previously used by EIA to estimate electricity transportation consumption. The DOT survey indicated the State and City locations of expected respondents. The Form EIA-861 survey methodology assumed that sales, revenue, and customer counts associated with these mass transit systems would be provided by the incumbent utilities in these areas, relying on information drawn routinely from rate schedules and classifications designed to serve the sector separately and distinctly. In 2010, 64 respondents reported transportation data in 28 States.

**Data Reconciliation:** The Electric Power Annual reports total retail sales volumes (megawatthours) and customer counts in States with deregulated markets as the sum of bundled sales reported by full-service providers and delivery reported by transmission and distribution utilities. ERUS has concluded that the retail sales data reported by delivery utilities are more reliable than data reported by power marketers and Energy Service Providers (ESPs).

The reporting methodology change uses sales volumes and a customer count reported by distribution utilities, and modifies only an incremental revenue value, representing revenue associated with misreported sales assumed to be attributable to the ESPs that were under-represented in the survey frame.

**Instrument and Design History:** The Form EIA-861 was implemented in January 1985 for collection of data as of year-end 1984. The Federal Energy Administration Act of 1974 (Public Law 93-275) defines the legislative authority to collect these data.

**Average Retail Price of Electricity**: This value represents the average cost per unit of electricity sold and is calculated by dividing retail electric revenue by the corresponding sales of electricity. The average retail price of electricity is calculated for all consumers and for each end-use sector.

The electric revenue used to calculate the average retail price of electricity is the operating revenue reported by the electric power industry participant. Operating revenue includes energy charges, demand charges, consumer service charges, environmental surcharges, fuel adjustments, and other miscellaneous charges. Electric power industry participant operating revenues also include ratepayer reimbursements for State and Federal income taxes and other taxes paid by the utility.

This computed average retail price of electricity reported in this publication by is a weighted average of consumer revenue and sales and does not equal the per kWh rate charged by the electric power industry participant to the individual consumers. Electric utilities typically employ a number of rate schedules within a single sector. These alternative rate schedules reflect the varying consumption levels and patterns of consumers and their associated impact on the costs of the electric power industry participant for providing electrical service.

**Issues within Historical Data Series:** Changes from year to year in consumer counts, sales and revenues, particularly involving the commercial and industrial consumer sectors, may result from respondent implementation of changes in the definitions of consumers, and reclassifications. Utilities and energy service providers may classify commercial and industrial customers based on either NAICS codes or demands or usage falling within specified limits by rate schedule. The number of ultimate customers is an average of the number of customers at the close of each month. Also see the discussion of the Transportation Sector, above.

**Net-Metering:** This section was expanded in 2011. Previously, customer count by sector was the only data collected and published. In 2010, the EIA-861 started collecting the capacity of the net-metered installations by sector and technology. The technology types are: photovoltaic (PV), wind and other.

**Demand-Side Management (DSM):** Prior to 2011, DSM data was separated into two categories, large and small utilities. Some tables contained data for just large utilities and others contained both categories, published separately. Starting in 2011, there is no longer a division in the data. All tables now include all DSM data from utilities; this change is also reflected in the historical data.

Starting in 2011, a new category of respondents were added to the EIA-861, non-utility DSM administrators: Efficiency Maine Trust, Energy trust of Oregon, Focus on Energy, NYSERDA and Vermont Energy Investment Corporation.

The following definitions are supplied to assist in interpreting DSM data. Utility costs reflect the total cash expenditures for the year, in nominal dollars, that used to support DSM programs.

- Actual Peak Load Reduction is the actual reduction in annual peak load achieved by all program participants during the reporting year, at the time of annual peak load, as opposed to the installed peak load reduction capability (potential peak load reduction). Actual peak load reduction is reported by large utilities only.
- Energy Savings is the change in aggregate electricity use (measured in megawatthours) for consumers that participate in a utility DSM program. These savings represent changes at the consumer's meter (i.e., exclude transmission and distribution effects) and reflect only activities that are undertaken specifically in response to utility-administered programs, including those activities implemented by third parties under contract to the utility.
- Large Utilities are those electric utilities with annual sales to ultimate customers or sales for resale greater than or equal to 150 million kilowatthours in 1998-2009 and, for years prior, the threshold was set at 120 million kilowatthours.
- **Potential Peak Load Reduction** is the potential peak load reduction as a result of load management.

Advanced Metering: New in 2011, Automated Meter Reading (AMR) and Advanced Metering Infrastructure (AMI), including historical data back to 2007. From 2007-2009, the count by sector is for number of customers, for 2010-2011, the count is the actual number of meters. For example; if an industrial customer had 12 meters, in 2007-2009 the count would have been 1, in 2010-2011, the count would be 12.

Sensitive Data: None.

#### Forms EIA-906 and EIA-920 (Replaced in 2008 by Form EIA-923)

The Form EIA-906 was used to collect plant-level data on generation, fuel consumption, stocks, and fuel heat content, from electric utilities and nonutilities. Data were collected monthly from a model-based sample of approximately 1,700 utility and nonutility electric power plants. The form was also used to collect these statistics from another 2,667 plants (i.e., all other generators 1 MW or greater) on an annual basis. The form was ended after the 2007 data collection and replaced by the Form EIA-923.

**Instrument and Design History:** The Bureau of Census and the U.S. Geological Survey collected, compiled, and published data on the electric power industry prior to 1936. After 1936, the FPC assumed all data collection and publication responsibilities for the electric power industry and implemented the Form FPC-4. The Federal Power Act, Section 311 and 312, and FPC Order 141 defined the legislative authority to collect power production data. The Form EIA-759 replaced the Form FPC-4 in January 1982. In 1996, the Form EIA-900 was initiated to collect sales for resale data from unregulated entities. In 1998, the Form EIA-900 was modified to collect sales for resale, gross generation, and sales to end user
data. In 1999, the form was modified to collect net generation, consumption, and ending stock data. In 2000, the form was modified to include data on the production of useful thermal output (typically process steam) by combined heat and power (CHP) plants.

In January 2001, Form EIA-906 superseded Forms EIA-759 and EIA-900. In January 2004, Form EIA-920 superseded Form EIA-906 for those plants defined as CHP plants; all other plants that generated electricity continued to report on Form EIA-906. The Federal Energy Administration Act of 1974 (Public Law 93 275) defines the legislative authority to collect these data. In January 2008, the Form EIA-923 superseded this form.

**Issues within Historical Data Series:** A relatively small number electric commercial- and industrial-only plants are, for the purposes of this report, are included in the CHP data categories. The small number of electric utility plants that are CHP units are reported together with other utility plants. No information on the production of useful thermal output (UTO) or fuel consumption for UTO was collected or estimated for the electric utility CHP plants.

**Sensitive Data:** The only business sensitive data element collected on the Forms EIA-906 and EIA-920 was fuel stocks at the end of the reporting period.

#### Form EIA-923

Form EIA-923, "Power Plant Operations Report," is used to collect information on receipts and cost of fossil fuels, fuel stocks, generation, consumption of fuel for generation, nonutility source and disposition of electricity, combustion by-product collection and disposal, and cooling systems, as well as operational data for flue gas desulfurization, particulates, and nitrous oxide controls. Data are collected from a monthly sample of approximately 1,900 plants, which includes a census of nuclear and pumped-storage hydroelectric plants. The plants in the monthly sample report their receipts, cost and stocks of fossil fuels, electric power generation, and the total consumption of fuels for both electric power generation and, at combined heat and power (CHP) plants, useful thermal output. At the end of the year, the monthly respondents report their annual source and disposition of electric power (nonutilities only), operational data for air emissions controls and cooling systems, and the collection and disposal of combustion by-products on the Form EIA-923 Supplemental Form (Schedules 6, 7, and 8A to 8F). Approximately 4,200 plants, representing all generators not included in the monthly sample and with a nameplate capacity of 1 MW or more, report applicable data on the entire form annually. In addition to electric power generating plants, respondents include fuel storage terminals without generating capacity that receive shipments of fossil fuel for eventual use in electric power generation. The monthly data are due by the last day of the month following the reporting period.

Receipts of fossil fuels, fuel cost and quality information, and fuel stocks at the end of the reporting period are all reported at the plant level. Fuel receipts and costs are collected from plants with a nameplate capacity of 50 MW or more and burn fossil fuels. Plants that burn organic fuels and have a steam turbine capacity of at least 10 megawatts report consumption at the boiler level and generation at the generator level for each month, regardless of whether the plant reports in the monthly sample or reports annually. For all other plants, consumption is reported at the prime-mover level and generation is reported at the prime-mover level or, for noncombustible sources (e.g., wind, nuclear), at the prime-

mover and energy source levels (including generating units for nuclear only). The source and disposition of electricity are reported annually for nonutilities at the plant level, as is revenue from sales for resale. Operational data for air emissions equipment are collected annually from facilities that have a steam turbine capacity of at least 10 megawatts, and operational data on cooling systems and data on the collection and disposal of combustion by-products are collected from facilities that have a steam turbine capacity of at least 100 megawatts.

**Instrument and Design History:** See discussion of predecessor forms (EIA-906, -920, -767, and -423, and FERC Form 423).

**Imputation:** For data collected monthly, regression prediction, or imputation, is done for all missing data including non-sampled units and any non-respondents. For data collected annually, imputation is performed for non-respondents. For gross generation and total fuel consumption, multiple regression is used for imputation (see discussion, above). Approximately 0.02 percent of the national total generation for is imputed, although this will vary by State and energy source.

When gross generation is reported and net generation is not available, or vice versa, net or gross generation is estimated by using a fixed ratio of net to gross generation by prime-mover type and installed emissions equipment. These ratios are:

Net Generation = (Factor) x Gross Generation
Prime Movers:
Combined Cycle Steam - 0.97
Combined Cycle Single Shaft - 0.97
Combined Cycle Combustion Turbine - 0.97
Compressed Air - 0.97
Fuel Cell - 0.99
Gas Turbine - 0.98
Hydroelectric Turbine - 0.99
Hydroelectric Pumped Storage - 0.99
Internal Combustion Engine - 0.98
Other - 0.97
Photovoltaic - 0.99
Steam Turbine - 0.97
Wind Turbine - 0.99
Environmental Equipment:
Flue Gas Desulfurization - 0.97
Flue Gas Particulate 0.99
All Others - 0.97

For stocks, a linear combination of the prior month's ending stocks value and the current month's consumption and receipts values is used.

**Receipts of Fossil Fuels:** Receipts data, including cost and quality of fuels, are collected at the plant level from selected electric generating plants and fossil-fuel storage terminals in the United States. Power plants include independent power producers, electric utilities, and commercial and industrial CHP

facilities with a total fossil-fueled nameplate capacity of 50 megawatts or more. The data on cost and quality of fuel shipments are used to produce aggregates and weighted averages for each fuel type at the State, Census division, and U.S. levels.

The units for receipts are: 1) coal and petroleum coke, tons and million Btu per ton; 2) petroleum, barrels and million Btu per barrel.; and gases, thousand cubic feet (Mcf) and million Btu per thousand cubic feet.

Net and Gross Generation and Fuel Consumption and Stocks: Generation data are collected in megawatthours from all power plants with a sum of nameplate capacity at least 1 MW. The fuels consumed are collected in tons (solids), barrels (liquids) and thousand cubic feet (gases). Fuels are grouped into coal, petroleum liquids, petroleum coke, natural gas, other gases, and other miscellaneous fuels. Energy consumption is not collected for nuclear, wind, solar, geothermal or other plants that do not burn fuels. For information on fuel groupings, see the instructions to the Form EIA-923 at http://www.eia.gov/survey/form/eia\_923/instructions.pdf. Combustion By-Product Collection and Disposal: Data are collected in thousand tons. Associated financial data for by-products (O&M and capital expenses and revenue) are collected in thousand dollars.

**Air Emissions Equipment:** Operational efficiencies and emission rates are collected for flue gas desulfurization, particulate matter, and nitrous oxide control equipment for steam-electric units with at least 10 MW nameplate capacity.

**Cooling Systems:** Operational data on water use is collected from steam-electric plants, including nuclear plants, with at least 100 MW nameplate capacity.

**Methodology to Estimate Biogenic and Non-biogenic Municipal Solid Waste**<sup>4</sup> Municipal Solid Waste (MSW) consumption for generation of electric power is split into its biogenic and non-biogenic components beginning with 2001 data by the following methodology:

The tonnage of MSW consumed is reported on the Form EIA-923. The composition of MSW and categorization of the components were obtained from the Environmental Protection Agency (EPA) publication, *Municipal Solid Waste in the United States: 2005 Facts and Figures*. The Btu contents of the components of MSW were obtained from various sources.

In 2011, the components of MSW as a percentage of the total were updated. The updated values were applied to final 2011 data and to preliminary 2012 and 2013 data. Although updated component percentages for 2006 through 2010 were available, historical EIA data series for consumption of MSW and net generation were not revised for 2005 to 2010. The tables below are the percentages applied to the EIA data for each year.

The potential quantities of combustible MSW discards (which include all MSW material available for combustion with energy recovery, discards to landfill, and other disposal) were multiplied by their respective Btu contents. The EPA-based categories of MSW were then classified into renewable and non-renewable groupings. From this, EIA calculated how much of the energy potentially consumed from

MSW was attributed to biogenic components and how much to non-biogenic components (see Table 1 and 2, below).<sup>5</sup>

These values are used to allocate consumption of municipal solid waste and net generation published in the Electric Power Monthly tables. The tons of biogenic and non-biogenic components were estimated with the assumption that glass and metals were removed prior to combustion. The average Btu/ton for the biogenic and non-biogenic components is estimated by dividing the total Btu consumption by the total tons. Published net generation attributed to biogenic MSW and non-biogenic MSW is classified under Other Renewables and Other, respectively.

	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
Biogenic	57	56	55	55	56	56	56	56	56	56	51
Non-	43	44	45	45	44	44	4	44	44	44	49
biogenic											

Table 1. Btu consumption for biogenic and non-biogenic municipal solid waste (percent)

#### Table 2. Tonnage consumption for biogenic and non-biogenic municipal solid waste (percent)

	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	
Biogenic	77	77	76	76	75	75	75	75	75	75	64	
Non-	23	23	24	24	25	25	25	25	25	25	36	
biogenic												

**Useful Thermal Output (UTO):** With the implementation of the Form EIA-923, "Power Plant Operations Report," in 2008, combined heat and power (CHP) plants were required to report total fuel consumed and electric power generation. Beginning with preliminary January 2008 data, EIA estimated the allocation of the total fuel consumed at CHP plants between electric power generation and UTO.

The estimated allocation methodology is summarized in the following paragraphs. The methodology was retroactively applied to 2004-2007 data. Prior to 2004, UTO was collected on the Form EIA-906 and an estimated allocation of fuel for electricity was not necessary.

First, an efficiency factor is determined for each plant and prime mover type. Based on data for electric power generation and UTO collected in 2003 (on Form EIA-906, "Power Plant Report"), efficiency was calculated for each prime mover type at a plant. The efficiency factor is the total output in Btu, including electric power and UTO, divided by the total input in Btu. Electric power is converted to Btu at 3,412 Btu per kilowatthour.

Second, to calculate the amount of fuel for electric power, the gross generation in Btu is divided by the efficiency factor. The fuel for UTO is the difference between the total fuel reported and the fuel for electric power generation. UTO is calculated by multiplying the fuel for UTO by the efficiency factor.

In addition, if the total fuel reported is less than the estimated fuel for electric power generation, then the fuel for electric power generation is equal to the total fuel consumed, and the UTO will be zero.

**Issues within Historical Data Series for Receipts and Cost and Quality of Fossil Fuels:** Values for receipts of natural gas for 2001 forward do not include blast furnace gas or other gas.

Historical data collected on FERC Form 423 and published by EIA have been reviewed for consistency between volumes and prices and for their consistency over time. However, these data were collected by FERC for regulatory rather than statistical and publication purposes. EIA did not attempt to resolve any late filing issues in the FERC Form 423 data. In 2003, EIA introduced a procedure to estimate for late or non-responding entities that were required to report on the FERC Form 423. Due to the introduction of this procedure, 2003 and later data cannot be directly compared to previous years' data.

Prior to 2008, regulated plants reported receipts data on the FERC Form 423. These plants, along with unregulated plants, now report receipts data on Schedule 2 of Form EIA-923. Because FERC issued waivers to Form 423 filing requirements to some plants who met certain criteria, and because not all types of generators were required to report (only steam turbines and combined cycle units reported), a significant number of plants either did not submit fossil fuel receipts data or submitted only a portion of their fossil fuel receipts. Since Form EIA-923 does not have exemptions based on generator type, or reporting waivers, receipts data from 2008 and later cannot be directly compared to previous years' data for the regulated sector. Also beginning with January 2008 data, tables for total receipts included imputed quantities for plants with capacity one megawatt or more, to be consistent with other electric power data. Previous published receipts data were from plants at or over a 50 megawatt threshold, which was a legacy of their original collection as information for a regulatory agency, not as a survey to provide more meaningful estimates of totals for statistical purposes. Totals appeared to become smaller as more electric production came from unregulated plants, until the Form EIA-423 was created to help fill that gap. As a further improvement, estimation of all receipts for the universe normally depicted in the Electric Power Annual (i.e., one megawatt and above), with associated relative standard errors, provides a more complete assessment of the market.

**Issues within Historical Data Series for Generation and Consumption:** Beginning in 2008, a new method of allocating fuel consumption between electric power generation and UTO was implemented (see above). This new methodology evenly distributes a CHP plant's losses between the two output products (electric power and UTO). In the historical data, UTO was consistently assumed to be 80 percent efficient and all other losses at the plant were allocated to electric power. This change causes the fuel for electric power to be lower while the fuel for UTO is higher as both are given the same efficiency. This results in the appearance of an increase in efficiency of production of electric power between periods.

**Sensitive Data:** The total delivered cost of fuel delivered to nonutilities, the commodity cost of fossil fuels, and fuel stocks are considered business sensitive.

#### **Average Capacity Factors**

This section describes the methodology for calculating capacity factors by fuel and technology type for operating electric power plants. Capacity factor is a measure (expressed as a percent) of how often an

electric generator operates over a specific period of time, using a ratio of the actual output to the maximum possible output over that time period.

The capacity factor calculation only includes operating electric generators in the Electric Power Sector (sectors 1, 2 and 3) using the net generation reported on the Form EIA-923 and the net summer capacity reported on the Form EIA-860. The capacity factor for a particular fuel/technology type is given by:

 $capacity \ factor = \frac{\sum_{x,m} generation_{x,m}}{\sum_{x,m} capacity_x * available \ time_{x,m}}$ 

Where x represents generators of that fuel/technology combination and m represents the period of time (month or year). Generation and capacity are specific to a generator, and the generator is categorized by its primary fuel type as reported on the EIA-860. All generation from that generator is included, regardless of other fuels consumed. Available time is also specific to the generator in order to account for differing online and retirement dates. Therefore, these published capacity factors will differ from a simple calculation using annual generation and capacity totals from the appropriate tables in this publication.

# **Air Emissions**

This section describes the methodology for calculating estimated emissions of carbon dioxide  $(CO_2)$  from electric generating plants for 1989 through the present, as well as the estimated emissions of sulfur dioxide  $(SO_2)$  and nitrogen oxides  $(NO_x)$  from electric generating plants for 2001 through the present. For a description of the methodology used for other years, see the technical notes to the EPA 2003.

**Methodology Overview:** Initial estimates of uncontrolled  $SO_2$  and NOx emissions for all plants are made by applying an emissions factor to fuel consumption data collected by EIA on the Form EIA-923. An emission factor is the average quantity of a pollutant released from a power plant when a unit of fuel is burned, assuming no use of pollution control equipment. The basic relationship is:

```
Emissions = Quantity of Fuel Consumed x Emission Factor
```

Quantity is defined in physical units (e.g., tons of solid fuels, million cubic feet of gaseous fuels, and thousands of barrels of liquid fuels) for determining  $NO_x$  and  $SO_2$  emissions. As discussed below, physical quantities are converted to millions of Btus for calculating  $CO_2$  emissions.

For some fuels, the calculation of  $SO_2$  emissions requires including in the formula the sulfur content of the fuel measured in percentage of weight. Examples include coal and fuel oil. In these cases the formula is:

Emissions = Quantity of Fuel Consumed x Emission Factor x Sulfur Content

The fuels that require the percent sulfur as part of the emissions calculation are indicated in Table A.1., which lists the  $SO_2$  emission factors used for this report.

In the case of  $SO_2$  and  $NO_x$  emissions, the factor applied to a fuel can also vary with the combustion system: a steam-producing boiler, a combustion turbine, or an internal combustion engine. In the case of boilers,  $NO_x$  emissions can also vary with the firing configuration of a boiler and whether or not the boiler is a wet-bottom or dry-bottom design.<sup>6</sup> These distinctions are shown in Tables A.1. and A.2.

For SO<sub>2</sub> and NO<sub>x</sub>, the initial estimate of uncontrolled emissions is reduced to account for the plant's operational pollution control equipment, when data on control equipment are available from the historical Form EIA-767 survey (i.e., data for the years 2005 and earlier) and the EIA-860 and EIA-923 surveys for the years 2007 through 2010. A special case for removal of SO<sub>2</sub> is the fluidized bed boiler, in which the sulfur removal process is integral with the operation of the boiler. The SO<sub>2</sub> emission factors shown in Table A.1. for fluidized bed boilers already account for 90 percent removal of SO<sub>2</sub> since, in effect, the plant has no uncontrolled emissions of this pollutant.

Although SO<sub>2</sub> and NO<sub>x</sub> emission estimates are made for all plants, in many cases the estimated emissions can be replaced with actual emissions data collected by the U.S. Environmental Protection Agency's (U.S. EPA's) Continuous Emissions Monitoring System (CEMS) program. (CEMS data for CO<sub>2</sub> are incomplete and are not used in this report.) The CEMS data account for the bulk of SO<sub>2</sub> and NO<sub>x</sub> emissions from the electric power industry. For those plants for which CEMS data are available, the EIA estimates of SO<sub>2</sub> and NO<sub>x</sub> emissions are employed for the limited purpose of allocating emissions by fuel, since the CEMS data itself do not provide a detailed breakdown of plant emissions by fuel. For plants for which CEMS data are unavailable, the EIA-computed values are used as the final emissions estimates.

There are a number of reasons why the historical data are periodically revised. These include data revisions, revisions in emission and technology factors, and changes in methodology. For instance, the 2008 Electric Power Annual report features a revision in historic  $CO_2$  values. This revision occurred due to a change in the accepted methodology regarding adjustments made for the percentage combustion of fuels.

The emissions estimation methodologies are described in more detail below.

**CO<sub>2</sub> Emissions:**  $CO_2$  emissions are estimated using the information on fuel consumption in physical units and the heat content of fuel collected on the Form EIA-923 and predecessors. Heat content information is used to convert physical units to millions of Btu (MMBtu) consumed. To estimate  $CO_2$  emissions, the fuel-specific emission factor from Table A.3. is multiplied by the fuel consumption in MMBtu.

The estimation procedure calculates uncontrolled  $CO_2$  emissions.  $CO_2$  control technologies are currently in the early stages of research and there are no commercial systems installed. Therefore, no estimates of controlled  $CO_2$  emissions are made.

**SO<sub>2</sub> and NO<sub>x</sub> Emissions:** To comply with environmental regulations controlling SO<sub>2</sub> emissions, many coal-fired generating plants have installed flue gas desulfurization (FGD) units. Similarly, NO<sub>x</sub> control regulations require many fossil-fueled plants to install low-NO<sub>x</sub> burners, selective catalytic reduction systems, or other technologies to reduce emissions. It is common for power plants to employ two or even three NO<sub>x</sub> control technologies; accordingly, the NO<sub>x</sub> emissions estimation approach accounts for the combined effect of the equipment (Table A.4.). However, control equipment information is available only for plants that reported on the Form EIA-923 and for historical data from the Form EIA-767. The Form EIA-860, EIA-923, and the historical EIA-767 surveys are limited to plants with boilers fired by combustible fuels<sup>7</sup> with a minimum generating capacity of 10 megawatts (nameplate). Pollution control equipment data are unavailable from EIA sources for plants that did not report on the historical EIA-767 survey, or the Forms EIA-860 and EIA-923.

The following method is used to estimate SO<sub>2</sub> and NO<sub>x</sub> emissions:

- For steam electric plants, uncontrolled emissions are estimated using the emission factors shown in Tables A.1. and A.2. as well as reported data on fuel consumption, sulfur content, and boiler firing configuration. Controlled emissions are then determined when pollution control equipment is present. Although information on control equipment was not collected in 2006, updates for new installations during this period were made based on EPA data. Beginning in 2007, these data were collected on the Forms EIA-860 and EIA-923. For SO<sub>2</sub>, the reported efficiency of the plant's FGD units is used to convert uncontrolled to controlled emission estimates. For NO<sub>x</sub>, the reduction percentages shown in Table A.4. are applied to the uncontrolled estimates.
- For plants and prime movers not reported on the historical Form EIA-767 survey or Forms EIA-860 and EIA-923, uncontrolled emissions are estimated using the Table A.1. and Table A.2. emission factors and the following data and assumptions:
  - Fuel consumption is taken from the Form EIA-923 and predecessors.
  - The sulfur content of the fuel is estimated from fuel receipts for the plant reported on the Form EIA-923. When plant-specific sulfur content data are unavailable, the national average sulfur content for the fuel, computed from the Form EIA-923 is applied to the plant.
  - As noted earlier, the emission factor for plants with boilers depends in part on the type of combustion system, including whether a boiler is wet-bottom or drybottom, and the boiler firing configuration. However, this boiler information is unavailable for steam electric plants that did not report on the historical Forms EIA-767 or EIA-860. For these cases, the plant is assumed to have a dry-bottom, non-cyclone boiler using a firing method that falls into the "All Other" category shown on Table A.1.<sup>8</sup>

For the plants that did not report on the historical Form EIA-767 or EIA-860, pollution control equipment data are unavailable and the uncontrolled estimates are not reduced.

 If actual emissions of SO<sub>2</sub> or NO<sub>x</sub> are reported in the EPA's CEMS data, the EIA estimates are replaced with the CEMS values, using the EIA estimates to allocate the CEMS plantlevel data by fuel. If CEMS data are unavailable, the EIA estimates are used as the final values.

#### **Conversion Factors for Propane, Petroleum Coke, and Synthesis Gases.**

The quantity conversion for petroleum coke is 5 barrels (of 42 U.S. gallons each) per short ton (2,000 pounds), propane is 1.53 thousand cubic feet per barrel, coal-derived synthesis gas is 98.06 thousand cubic feet per ton, and petroleum coke-derived synthesis gas is 107.31 thousand cubic feet per ton.

#### **Relative Standard Error**

The relative standard error (RSE) statistic, usually given as a percent, describes the magnitude of sampling error that might reasonably be incurred. The RSE is the square root of the estimated variance, divided by the variable of interest. The variable of interest may be the ratio of two variables, or a single variable.

The sampling error may be less than the non-sampling error. In fact, large RSE estimates found in preliminary work with these data have often indicated non-sampling errors, which were then identified and corrected. Non-sampling errors may be attributed to many sources, including response errors, definitional difficulties, differences in the interpretation of questions, mistakes in recording or coding data obtained, and other errors of collection, response, or coverage. These non-sampling errors also occur in complete censuses.

Using the Central Limit Theorem, which applies to sums and means such as are applicable here, there is approximately a 68 percent chance that the true total or mean is within one RSE of the estimated total. Note that reported RSEs are always estimates, themselves, and are usually, as here, reported as percents. As an example, suppose that a net generation from coal value is estimated to be 1,507 total million kilowatthours with an estimated RSE of 4.9 percent. This means that, ignoring any non-sampling error, there is approximately a 68 percent chance that the true million kilowatthour value is within approximately 4.9 percent of 1,507 million kilowatthours (that is, between 1,433 and 1,581 million kilowatthours). Also under the Central Limit Theorem, there is approximately a 95 percent chance that the true mean or total is within 2 RSEs of the estimated mean or total.

Note that there are times when a model may not apply, such as in the case of a substantial reclassification of sales, when the relationship between the variable of interest and the regressor data does not hold. In such a case, the new information represents only itself, and such numbers are added to model results when estimating totals. Further, there are times when sample data may be known to be in error, or are not reported. Such cases are treated as if they were never part of the model-based sample, and values are imputed.

### **Business Classification**

Nonutility power producers consist of entities that own or operate electric generating units but are not subject to direct economic regulation of rates, such as by state utility commissions. Nonutility power producers do not have a designated franchised service area. In addition to entities whose primary business is the production and sale of electric power, entities with other primary business classifications can and do sell electric power. These can consist of, for example, manufacturing facilities and paper mills.

The EIA, in the Electric Power Annual and other data products, classifies nonutility power producers into the following categories:

- Electric Utility (Sector 1): All regulated plants with a primary purpose of selling electricity in the public markets (NAICS = 22).
- Independent Power Producers (Sector 2): All non-regulated plants with a primary purpose of electric power generation and a primary purpose of selling electricity in the public markets (NAICS = 22) with no ability to cogenerate heat and power.
- Electric Power, Combined Heat and Power (Sector 3): All non-regulated plants with a primary purpose of electric power generation and a primary purpose of selling electricity in the public markets (NAICS = 22) with the ability to cogenerate heat and power.
- **Commercial, Non-Combined Heat and Power (Sector 4):** All plants with a commercial primary purpose with no ability to cogenerate heat and power.

- **Commercial, Combined Heat and Power (Sector 5):** All plants with a commercial primary purpose with the ability to cogenerate heat and power.
- **Industrial, Non-Combined Heat and Power (Sector 6):** All plants with an industrial primary purpose with no ability to cogenerate heat and power.
- Industrial, Combined Heat and Power (Sector 7): All plants with an industrial primary purpose with the ability to cogenerate heat and power.

The following is a list of the North American Industry Classification System (NAICS) classifications used by EIA.

	Agriculture, Forestry, Fishing and Hunting
111	Crop Production
112	Animal Production
113	Forestry and Logging
114	Fishing, Hunting and Trapping
115	Support Activities for Agriculture and Forestry
	Mining, Quarrying, and Oil and Gas Extraction
211	Oil and Gas Extraction
2121	Coal Mining
2122	Metal Ore Mining
2123	Nonmetallic Mineral Mining and Quarrying
	Utilities
	Electric Power Generation, Transmission and Distribution (other than 2212, 2213, 22131, 22132
22	or 22133)
2212	Natural Gas Distribution
22131	Water Supply and Irrigation Systems
22132	Sewage Treatment Facilities
22133	Steam and Air-Conditioning Supply
	Manufacturing
311	Food Manufacturing
311 312	Food Manufacturing Beverage and Tobacco Product Manufacturing
311 312 313	Food Manufacturing Beverage and Tobacco Product Manufacturing Textile Mills (Fiber, Yarn, Thread, Fabric, and Textiles)
311 312 313 314	Food Manufacturing Beverage and Tobacco Product Manufacturing Textile Mills (Fiber, Yarn, Thread, Fabric, and Textiles) Textile Product Mills
<ul> <li>311</li> <li>312</li> <li>313</li> <li>314</li> <li>315</li> </ul>	Food Manufacturing Beverage and Tobacco Product Manufacturing Textile Mills (Fiber, Yarn, Thread, Fabric, and Textiles) Textile Product Mills Apparel Manufacturing
<ul> <li>311</li> <li>312</li> <li>313</li> <li>314</li> <li>315</li> <li>316</li> </ul>	Food Manufacturing Beverage and Tobacco Product Manufacturing Textile Mills (Fiber, Yarn, Thread, Fabric, and Textiles) Textile Product Mills Apparel Manufacturing Leather and Allied Product Manufacturing
<ul> <li>311</li> <li>312</li> <li>313</li> <li>314</li> <li>315</li> <li>316</li> <li>321</li> </ul>	Food Manufacturing Beverage and Tobacco Product Manufacturing Textile Mills (Fiber, Yarn, Thread, Fabric, and Textiles) Textile Product Mills Apparel Manufacturing Leather and Allied Product Manufacturing Wood Product Manufacturing
<ul> <li>311</li> <li>312</li> <li>313</li> <li>314</li> <li>315</li> <li>316</li> <li>321</li> <li>322</li> </ul>	Food Manufacturing Beverage and Tobacco Product Manufacturing Textile Mills (Fiber, Yarn, Thread, Fabric, and Textiles) Textile Product Mills Apparel Manufacturing Leather and Allied Product Manufacturing Wood Product Manufacturing Paper Manufacturing (other than 322122 or 32213)
<ul> <li>311</li> <li>312</li> <li>313</li> <li>314</li> <li>315</li> <li>316</li> <li>321</li> <li>322</li> <li>322122</li> </ul>	Food Manufacturing Beverage and Tobacco Product Manufacturing Textile Mills (Fiber, Yarn, Thread, Fabric, and Textiles) Textile Product Mills Apparel Manufacturing Leather and Allied Product Manufacturing Wood Product Manufacturing Paper Manufacturing (other than 322122 or 32213) Newsprint Mills
<ul> <li>311</li> <li>312</li> <li>313</li> <li>314</li> <li>315</li> <li>316</li> <li>321</li> <li>322</li> <li>322122</li> <li>32213</li> </ul>	Food Manufacturing Beverage and Tobacco Product Manufacturing Textile Mills (Fiber, Yarn, Thread, Fabric, and Textiles) Textile Product Mills Apparel Manufacturing Leather and Allied Product Manufacturing Wood Product Manufacturing Paper Manufacturing (other than 322122 or 32213) Newsprint Mills Paperboard Mills
<ul> <li>311</li> <li>312</li> <li>313</li> <li>314</li> <li>315</li> <li>316</li> <li>321</li> <li>322</li> <li>322122</li> <li>32213</li> <li>323</li> </ul>	Food Manufacturing Beverage and Tobacco Product Manufacturing Textile Mills (Fiber, Yarn, Thread, Fabric, and Textiles) Textile Product Mills Apparel Manufacturing Leather and Allied Product Manufacturing Wood Product Manufacturing Paper Manufacturing (other than 322122 or 32213) Newsprint Mills Paperboard Mills Printing and Related Support Activities
<ul> <li>311</li> <li>312</li> <li>313</li> <li>314</li> <li>315</li> <li>316</li> <li>321</li> <li>322</li> <li>322122</li> <li>32213</li> <li>323</li> <li>324</li> </ul>	Food Manufacturing Beverage and Tobacco Product Manufacturing Textile Mills (Fiber, Yarn, Thread, Fabric, and Textiles) Textile Product Mills Apparel Manufacturing Leather and Allied Product Manufacturing Wood Product Manufacturing Paper Manufacturing (other than 322122 or 32213) Newsprint Mills Paperboard Mills Printing and Related Support Activities Petroleum and Coal Products Manufacturing (other than 32411)
<ul> <li>311</li> <li>312</li> <li>313</li> <li>314</li> <li>315</li> <li>316</li> <li>321</li> <li>322</li> <li>322122</li> <li>32213</li> <li>323</li> <li>324</li> <li>32411</li> </ul>	Food Manufacturing Beverage and Tobacco Product Manufacturing Textile Mills (Fiber, Yarn, Thread, Fabric, and Textiles) Textile Product Mills Apparel Manufacturing Leather and Allied Product Manufacturing Wood Product Manufacturing Paper Manufacturing (other than 322122 or 32213) Newsprint Mills Paperboard Mills Printing and Related Support Activities Petroleum and Coal Products Manufacturing (other than 32411) Petroleum Refineries
<ul> <li>311</li> <li>312</li> <li>313</li> <li>314</li> <li>315</li> <li>316</li> <li>321</li> <li>322</li> <li>322122</li> <li>32213</li> <li>323</li> <li>324</li> <li>32411</li> <li>325</li> </ul>	Food Manufacturing Beverage and Tobacco Product Manufacturing Textile Mills (Fiber, Yarn, Thread, Fabric, and Textiles) Textile Product Mills Apparel Manufacturing Leather and Allied Product Manufacturing Wood Product Manufacturing Paper Manufacturing (other than 322122 or 32213) Newsprint Mills Paperboard Mills Printing and Related Support Activities Petroleum and Coal Products Manufacturing (other than 32411) Petroleum Refineries Chemical Manufacturing (other than 32511, 32512, 325193, 325188, 3252 325211, 3253 or 325311)
311 312 313 314 315 316 321 322 322122 322122 32213 323 324 32411 325	Food Manufacturing Beverage and Tobacco Product Manufacturing Textile Mills (Fiber, Yarn, Thread, Fabric, and Textiles) Textile Product Mills Apparel Manufacturing Leather and Allied Product Manufacturing Wood Product Manufacturing Paper Manufacturing (other than 322122 or 32213) Newsprint Mills Paperboard Mills Printing and Related Support Activities Petroleum and Coal Products Manufacturing (other than 32411) Petroleum Refineries Chemical Manufacturing (other than 32511, 32512, 325193, 325188, 3252 325211, 3253 or 325311) Petrochemical Manufacturing
311 312 313 314 315 316 321 322 322122 322122 32213 323 32	Food ManufacturingBeverage and Tobacco Product ManufacturingTextile Mills (Fiber, Yarn, Thread, Fabric, and Textiles)Textile Product MillsApparel ManufacturingLeather and Allied Product ManufacturingWood Product ManufacturingPaper Manufacturing (other than 322122 or 32213)Newsprint MillsPaperboard MillsPrinting and Related Support ActivitiesPetroleum and Coal Products Manufacturing (other than 32511, 32512, 325193, 325188, 3252 325211, 3253 or 325311)Petrochemical ManufacturingIndustrial Gas Manufacturing
311 312 313 314 315 316 321 322 322122 322122 32213 323 32	Food Manufacturing Beverage and Tobacco Product Manufacturing Textile Mills (Fiber, Yarn, Thread, Fabric, and Textiles) Textile Product Mills Apparel Manufacturing Leather and Allied Product Manufacturing Wood Product Manufacturing Paper Manufacturing (other than 322122 or 32213) Newsprint Mills Paperboard Mills Printing and Related Support Activities Petroleum and Coal Products Manufacturing (other than 32411) Petroleum Refineries Chemical Manufacturing (other than 32511, 32512, 325193, 325188, 3252 325211, 3253 or 325311) Petrochemical Manufacturing Industrial Gas Manufacturing Ethyl Alcohol Manufacturing (including Ethanol)
311 312 313 314 315 316 321 322 322122 32213 323 324 32411 325 32511 32512 325193 325188	Food ManufacturingBeverage and Tobacco Product ManufacturingTextile Mills (Fiber, Yarn, Thread, Fabric, and Textiles)Textile Product MillsApparel ManufacturingLeather and Allied Product ManufacturingWood Product ManufacturingPaper Manufacturing (other than 322122 or 32213)Newsprint MillsPaperboard MillsPrinting and Related Support ActivitiesPetroleum RefineriesChemical Manufacturing (other than 32511, 32512, 325193, 325188, 3252 325211, 3253 or 325311)Petrochemical ManufacturingIndustrial Gas ManufacturingIndustrial Inorganic Chemicals

	325211)
325211	Plastics Material and Resin Manufacturing
3253	Pesticide, Fertilizer, and Other Agricultural Chemical Manufacturing (other than 325311)
325311	Nitrogenous Fertilizer Manufacturing
326	Plastics and Rubber Products Manufacturing
327	Nonmetallic Mineral Product Manufacturing (other than 32731)
32731	Cement Manufacturing
331	Primary Metal Manufacturing (other than 331111 or 331312)
331111	Iron and Steel Mills
331312	Primary Aluminum Production
332	Fabricated Metal Product Manufacturing
333	Machinery Manufacturing
334	Computer and Electronic Product Manufacturing
335	Electrical Equipment, Appliance, and Component Manufacturing
336	Transportation Equipment Manufacturing
337	Furniture and Related Product Manufacturing
339	Miscellaneous Manufacturing
421	Wholesale Trade
441	Retail Trade
	Transportation and Warehousing
481	Air Transportation
482	Rail Transportation
483	Water Transportation
484	Truck Transportation
485	Transit and Ground Passenger Transportation
486	Pipeline Transportation
487	Scenic and Sightseeing Transportation
488	Support Activities for Transportation (other than 4881, 4882, 4883 or 4884)
4881	Support Activities for Air Transportation (including Airports)
4882	Support Activities for Rail Transportation (including Rail Stations)
4883	Support Activities for Water Transportation (including Marinas)
4884	Support Activities for Road Transportation
491	Postal Service
492	Couriers and Messengers
493	warehousing and storage
	Information
511	Publishing Industries (except Internet)
512	Motion Picture and Sound Recording Industries
515	Broadcasting (except Internet)
517	Telecommunications
518	Data Processing, Hosting, and Related Services
519	Other Information Services
521	Finance and Insurance
53	Real Estate and Rental and Leasing (including Convention Centers and Office Buildings)
541	Professional, Scientific, and Technical Services
55	Management of Companies and Enterprises

	Administrative and Support and Waste Management and Remediation Services
561	Administrative and Support Services
562	Waste Management and Remediation Services (other than 562212 or 562213)
562212	Solid Waste Landfill
562213	Solid Waste Combustors and Incinerators
611	Educational Services
	Health Care and Social Assistance
621	Ambulatory Health Care Services
622	Hospitals
623	Nursing and Residential Care Facilities
624	Social Assistance
	Arts, Entertainment, and Recreation
711	Performing Arts, Spectator Sports, and Related Industries
712	Museums, Historical Sites, and Similar Institutions
713	Amusement, Gambling, and Recreation Industries
	Accommodation and Food Services
721	Accommodation
722	Food Services and Drinking Places
	Other Services (except Public Administration)
811	Repair and Maintenance
812	Personal and Laundry Services
813	Religious, Grantmaking, Civic, Professional, and Similar Organizations
814	Private Households
92	Public Administration (other than 921, 922, 92214 or 928)
921	Executive, Legislative, and Other General Government Services
922	Justice, Public Order and Safety Activities (other than 92214)
92214	Correctional Facilities
928	National Security and International Affairs (including Military Bases)

<sup>&</sup>lt;sup>1</sup> The basic technique employed is described in the paper "Model-Based Sampling and Inference," on the EIA website. Additional references can be found on the InterStat website (http://interstat.statjournals.net/). See the following sources: Knaub, J.R., Jr. (1999a), "Using Prediction-Oriented Software for Survey Estimation," InterStat, August 1999, http://interstat.statjournals.net/; Knaub, J.R. Jr. (1999b), "Model-Based Sampling, Inference and Imputation," EIA web site: http://www.eia.gov/cneaf/electricity/forms/eiawebme.pdf; Knaub, J.R., Jr. (2005), "Classical Ratio Estimator," InterStat, October 2005, http://interstat.statjournals.net/; Knaub, J.R., Jr. (2007a), "Cutoff Sampling and Inference," InterStat, April 2007, http://interstat.statjournals.net/; Knaub, J.R., Jr. (2008), "Cutoff Sampling." Definition in Encyclopedia of Survey Research Methods, Editor: Paul J. Lavrakas, Sage, to appear; Knaub, J.R., Jr. (2000), "Using Prediction-Oriented Software for Survey Estimation - Part II: Ratios of Totals," InterStat, June 2000, http://interstat.statjournals.net/; Knaub, J.R., Jr. (2001), "Using Prediction-Oriented Software for Survey Estimation - Part III: Full-Scale Study of Variance and Bias," InterStat, June 2001, http://interstat.statjournals.net/.

<sup>&</sup>lt;sup>2</sup> Due to the restructuring of the electric power industry, many plants which had historically submitted this information for utility plants on the FERC Form 423 (see subsequent section) were being transferred to the nonutility sector. As a result, a large percentage of fossil fuel receipts were no longer being reported. The Form EIA-423 was implemented to fill this void and to capture the data associated with existing nonregulated power producers. Its design closely follows that of the FERC Form 423.

<sup>3</sup> The basic technique employed is described in the paper "Model-Based Sampling and Inference," on the EIA website. Additional references can be found on the InterStat website (http://interstat.statjournals.net/). See the following sources: Knaub, J.R., Jr. (1999a), "Using Prediction-Oriented Software for Survey Estimation," InterStat, August 1999, <u>http://interstat.statjournals.net/</u>; Knaub, J.R. Jr. (1999b), "Model-Based Sampling, Inference and Imputation," EIA web site: <u>http://www.eia.gov/cneaf/electricity/forms/eiawebme.pdf</u>; Knaub, J.R., Jr. (2005), "Classical Ratio Estimator," InterStat, October 2005, <u>http://interstat.statjournals.net/</u>; Knaub, J.R., Jr. (2007a), "Cutoff Sampling and Inference," InterStat, April 2007, <u>http://interstat.statjournals.net/</u>; Knaub, J.R., Jr. (2008), "Cutoff Sampling." Definition in Encyclopedia of Survey Research Methods, Editor: Paul J. Lavrakas, Sage, to appear; Knaub, J.R., Jr. (2000), "Using Prediction-Oriented Software for Survey Estimation - Part II: Ratios of Totals," InterStat, June 2000, <u>http://interstat.statjournals.net/</u>; Knaub, J.R., Jr. (2000), <u>traince and Bias,</u>" InterStat, June 2001, <u>http://interstat.statjournals.net/</u>.

<sup>4</sup> See the following sources: Bahillo, A. et al. Journal of Energy Resources Technology, "NOx and N2O Emissions During Fluidized Bed Combustion of Leather Wastes." Volume 128, Issue 2, June 2006. pp. 99-103; U.S. Energy Information Administration. *Renewable Energy Annual 2004.* "Average Heat Content of Selected Biomass Fuels." Washington, DC, 2005; Penn State Agricultural College Agricultural and Biological Engineering and Council for Solid Waste Solutions. Garth, J. and Kowal, P. Resource Recovery, Turning Waste into Energy, University Park, PA, 1993; Utah State University Recycling Center Frequently Asked Questions

<sup>5</sup> Biogenic components include newsprint, paper, containers and packaging, leather, textiles, yard trimmings, food wastes, and wood. Non-biogenic components include plastics, rubber and other miscellaneous non-biogenic waste.

<sup>6</sup> A boiler's firing configuration relates to the arrangement of the fuel burners in the boiler, and whether the boiler is of conventional or cyclone design. Wet- and dry-bottom boilers use different methods to collect a portion of the ash that results from burning coal. For information on wet- and dry-bottom boilers, see the EIA Glossary at <a href="http://www.eia.gov/glossary/index.html">http://www.eia.gov/glossary/index.html</a>. Additional information on wet- and dry-bottom boilers, see the EIA Glossary at <a href="http://www.eia.gov/glossary/index.html">http://www.eia.gov/glossary/index.html</a>. Additional information on wet- and dry-bottom boilers and on other aspects of boiler design and operation, including the differences between conventional and cyclone designs, can be found in Babcock and Wilcox, *Steam: Its Generation and Use*, 41<sup>st</sup> Edition, 2005.

<sup>7</sup> Boilers that rely entirely on waste heat to create steam, including the heat recovery portion of most combined cycle plants, did not report on the historical Form EIA-767 or EIA-923.

<sup>8</sup> The "All Other" firing configuration category includes, for example, arch firing and concentric firing. For a full list of firing method options for reporting on the historical Form EIA-767, see the form instructions, page xi, at http://www.eia.gov/survey/form/eia\_767/instructions\_form.pdf.

Fuel, Code, Source and Emission Units					Combustion System Type / Firing Configuration							
Fuel	EIA Fuel Code	Source and Tables (As Appropriate)	Emissions Units Lbs = Pounds MMCF = Million Cubic Feet MG = Thousand Gallons	Cyclone Boiler	Fluidized Bed Boiler	Opposed Firing Boiler	Spreader Stoker Boiler	Tangential Boiler	All Other Boiler Types	Combustion Turbine	Internal Combustion Engine	
Agricultural Byproducts	AB	Source: 1	Lbs per ton	0.08	0.01	0.08	0.08	0.08	0.08	N/A	N/A	
Plast Europea Coa	BEC	Sources: 1 (including footnote 7 within source); 2, Table 1.4-2 (including		0.60	0.06	0.60	0.60	0.60	0.60	0.60	0.60	
Didst Fulliace Gas				0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Bituminous Coai"	BII	Source: 2, Table 1.1-3	Lbs per ton	38.00	3.80	38.00	38.00	38.00	38.00	IN/A	N/A	
Black Liquor	BLQ	Source: 1	Lbs per ton **	7.00	0.70	7.00	7.00	7.00	7.00	N/A	N/A	
Jet Fuel*	JF	Source: 2, Table 3.1-2a, 3.4-1 & 1.3-1 Assumed to have emissions similar to DFO.	Lbs per MG	157.00	15.70 15.70	157.00	157.00 157.00	157.00 157.00	157.00 157.00	140.00 140.00	140.00	
Kerosene*	KER	Assumed to have emissions similar to DFO.	Lbs per MG	157.00	15.70	157.00	157.00	157.00	157.00	140.00	140.00	
Landfill Gas	LFG	sources: 1 (including footnote 7 within source); 2, Table 1.4-2 (including footnote d within source)	Lbs per MMCF	0.60	0.06	0.60	0.60	0.60	0.60	0.60	0.60	
Lignite Coal*		Source: 2 Table 1 7-1	Lbs per ton	30.00	3.00	30.00	30.00	30.00	30.00	N/A	N/A	
Municipal Solid Waste	MSW/	Source: 1		1 70	0.00	1 70	1 70	1 70	1 70	Ν/Δ	N/A	
Natural Gas	NG	Sources: 1 (including footnote 7 within source); 2, Table 1.4-2 (including footnote d within source) Sources: 1 (including footnote 7 within	Lbs per MMCF	0.60	0.06	0.60	0.60	0.60	0.60	0.60	0.60	
Other Biomass Gas	OBG	source); 2, Table 1.4-2 (including footnote d within source)	Lbs per MMCF	0.60	0.06	0.60	0.60	0.60	0.60	0.60	0.60	
Other Biomass Liquids*	OBL	within source)	Lbs per MG	157.00	15.70	157.00	157.00	157.00	157.00	140.00	140.00	
Other Biomass Solids	OBS	source: 1 (including footnote 11 within source)	Lbs per ton	0.23	0.02	0.23	0.23	0.23	0.23	N/A	N/A	
Other Gases	OG	source: 1 (including footnote 7 within source)	Lbs per MMCF	0.60	0.06	0.60	0.60	0.60	0.60	0.60	0.60	
Other	ОТН	Assumed to have emissions similar to Natural Gas.	Lbs per MMCF	0.60	0.06	0.60	0.60	0.60	0.60	0.60	0.60	
Petroleum Coke*	PC	Source: 1 Sources: 1 (including footnote 7 within source): 2 Table 1 4-2 (including	Lbs per ton	39.00	3.90	39.00	39.00	39.00	39.00	N/A	N/A	
Propane Gas	PG	footnote d within source)	Lbs per MMCF	0.60	0.06	0.60	0.60	0.60	0.60	0.60	0.60	
Residual Fuel Oil*	RFO	Source: 2 Table 1.3-1	Lbs per MG	157.00	15 70	157.00	157.00	157.00	157.00	N/A	N/A	
Synthetic Coal*	SC	Assumed to have the emissions similar to Bituminous Coal.	Lbs per ton	38.00	3.80	38.00	38.00	38.00	38.00	N/A	N/A	
Sludge Waste	SLW	Source: 1 (including footnote 11 within source)	Lbs per ton **	2.80	0.28	2.80	2.80	2.80	2.80	N/A	N/A	
Subbituminous Coal*	SUB	Source: 2, Table 1.1-3	Lbs per ton	35.00	3.50	35.00	38.00	35.00	35.00	N/A	N/A	
Tire-Derived Fuel*	TDF	Source: 1 (including footnote 13 within source)	Lbs per ton	38.00	3.80	38.00	38.00	38.00	38.00	N/A	N/A	
Waste Coal*	WC	Source: 1 (including footnote 20 within source)	Lbs per ton	30.00	3.00	30.00	30.00	30.00	30.00	N/A	N/A	
Wood Waste Liquids*	WDL	within source)	Lbs per MG	157.00	15.70	157.00	157.00	157.00	157.00	140.00	140.00	
Wood Waste Solids	WDS	Source: 1	Lbs per ton	0.29	0.08	0.29	0.08	0.29	0.29	N/A	N/A	
IWaste Oil*	I WO	ISource: 2. Table 1.11-2	Lbs per MG	147.00	14.70	147.00	147.00	147.00	147.00	N/A	N/A	

### Table A.1. Sulfur Dioxide Uncontrolled Emission Factors

Notes:

\* For these fuels, emissions are estimated by multiplying the emissions factor by the physical volume of fuel and the sulfur percentage of the fuel (other fuels do not require the sulfur percentage in the calculation). Note that EIA data do not

provide the sulfur content of TDF. The value used (1.56 percent) is from U.S. EPA, Control of Mercury Emissions from Coal-Fired Electric Utility Boilers, April 2002, EPA-600/R-01-109, Table A-11 (available at:http://www.epa.gov/appcdwww/aptb/EPA-600-R-01-109A.pdf).

\*\* Although Sludge Waste and Black Liquor consist substantially of liquids, these fuels are measured and reported to EIA in tons.

Sources:

1. Eastern Research Group, Inc. and E.H. Pechan & Associates, Inc., Documentation for the 2002 Electric Generating Unit National Emissions Inventory, Table 6, September 2004.

Prepared for the U.S. Environmental Protection Agency, Emission Factor and Inventory Group (D205-01), Emissions, Monitoring and Analysis Division, Research Triangle Park

2. U.S. Environmental Protection Agency, AP 42, Fifth Edition (Compilation of Air Pollutant Emission Factors, Volume 1: Stationary Point and Area Sources); available at: http://www.epa.gov/ttn/chief/ap42/

		Fuel, Code, Source and Emission Units	Combustion System Type / Firing Configuration					
				Cyclone Boiler	Fluidized Bed Boiler	Opposed Firing Boiler		Spreader Stoker Boiler
Fuel	EIA Fuel Code	Source and Tables (As Appropriate)	Emissions Units Lbs = Pounds MMCF = Million Cubic Feet MG = Thousand Gallons	Dry-Bottom Boilers	Dry-Bottom Boilers	Dry-Bottom Boilers	Wet-Bottom Boilers	Dry-Bottom Boilers
Agricultural Byproducts	AB	Source: 1	Lbs per ton	1.20	1.20	1.20	N/A	1.20
Blast Furnace Gas	BFG	Sources: 1 (including footnote 7 within source); EIA estimates	Lbs per MMCF	15.40	15.40	15.40	N/A	15.40
Bituminous Coal	BIT	Source: 2, Table 1.1-3	Lbs per ton	33.00	5.00	12.00	31.00	11.00
Black Liquor	BLQ	Source: 1	Lbs per ton **	1.50	1.50	1.50	N/A	1.50
Distillate Fuel Oil	DFO	Source: 2, Tables 3.4-1 & 1.3-1	Lbs per MG	24.00	24.00	24.00	N/A	24.00
Jet Fuel	JF	Source: 2, Tables 3.1-2a, 3.4-1 & 1.3-1	Lbs per MG	24.00	24.00	24.00	N/A	24.00
Kerosene	KER	Source: 2, Tables 3.1-2a, 3.4-1 & 1.3-1	Lbs per MG	24.00	24.00	24.00	N/A	24.00
Landfill Gas	LFG	Sources: 1 (including footnote 7 within source); EIA estimates	Lbs per MMCF	72.44	72.44	72.44	N/A	72.44
Lignite Coal	LIG	Source: 2, Table 1.7-1	Lbs per ton	15.00	3.60	6.30	N/A	5.80
Municipal Solid Waste	MSW	Source: 1	Lbs per ton	5.00	5.00	5.00	N/A	5.00
Natural Gas	NG	Source: 2, Tables 1.4-1, 3.1-1, and 3.4-1	Lbs per MMCF	280.00	280.00	280.00	N/A	280.00
Other Biomass Gas	OBG	Sources: 1 (including footnote 7 within source); EIA estimates	Lbs per MMCF	112.83	112.83	112.83	N/A	112.83
Other Biomass Liquids	OBL	source: 1 (including footpote 11 within	Lbs per MG	19.00	19.00	19.00	N/A	19.00
Other Biomass Solids	OBS	source)	Lbs per ton	2.00	2.00	2.00	N/A	2.00
Other Gases	OG	source); EIA estimates	Lbs per MMCF	152.82	152.82	152.82	N/A	152.82
Other	ОТН	Natural Gas.	Lbs per MMCF	280.00	280.00	280.00	N/A	280.00
Petroleum Coke	PC	source)	Lbs per ton	21.00	5.00	21.00	N/A	21.00
Propane Gas	PG	Sources: 3; EIA estimates	Lbs per MMCF	215.00	215.00	215.00	N/A	215.00
Residual Fuel Oil	RFO	Source: 2, Table 1.3-1	Lbs per MG	47.00	47.00	47.00	N/A	47.00
Synthetic Coal	SC	Assumed to have the emissions similar to Bituminous Coal.	Lbs per ton	33.00	5.00	12.00	31.00	11.00
Sludge Waste	SLW	Source: 1 (including footnote 11 within source)	Lbs per ton **	5.00	5.00	5.00	N/A	5.00
Subbituminous Coal	SUB	Source: 2, Table 1.1-3	Lbs per ton	17.00	5.00	7.40	24.00	8.80
Tire-Derived Fuel	TDF	Source: 1 (including footnote 13 within source)	Lbs per ton	33.00	5.00	12.00	31.00	11.00
Waste Coal	wc	Source: 1 (including footnote 20 within source)	Lbs per ton	15.00	3.60	6.30	N/A	5.80
Wood Waste Liquids	WDL	Source: 1 (including footnote 16 within source)	Lbs per MG	5.43	5.43	5.43	N/A	5.43
Wood Waste Solids	WDS	Source: 1	Lbs per ton	2.51	2.00	2.51	N/A	1.50
Waste Oil	WO	Source: 2, Table 1.11-2	Lbs per MG	19.00	19.00	19.00	N/A	19.00

## Table A.2. Nitrogen Oxides Uncontrolled Emission Factors

Fuel, Code, Source and Emission Units					Combustion System Type / Firing Configuration							
				Tangent	ial Boiler	All Other B	oiler Types	Combustion Turbine	Internal Combustion Engine			
Fuel	EIA Fuel Code	Source and Tables (As Appropriate)	Emissions Units Lbs = Pounds MMCF = Million Cubic Feet MG = Thousand Gallons	Dry-Bottom Boilers	Wet-Bottom Boilers	Dry-Bottom Boilers	Wet-Bottom Boilers	Dry-Bottom Boilers	Dry-Bottom Boilers			
Agricultural Byproducts	AB	Source: 1	Lbs per ton	1.20	N/A	1.20	N/A	N/A	N/A			
Blast Furnace Gas	BFG	Sources: 1 (including footnote 7 within source); EIA estimates	Lbs per MMCF	15.40	N/A	15.40	N/A	30.40	256.55			
Bituminous Coal	BIT	Source: 2, Table 1.1-3	Lbs per ton	10.00	14.00	12.00	31.00	N/A	N/A			
Black Liquor	BLQ	Source: 1	Lbs per ton **	1.50	N/A	1.50	N/A	N/A	N/A			
Distillate Fuel Oil	DFO	Source: 2, Tables 3.4-1 & 1.3-1	Lbs per MG	24.00	N/A	24.00	N/A	122.00	443.80			
Jet Fuel	JF	Source: 2, Tables 3.1-2a, 3.4-1 & 1.3-1	Lbs per MG	24.00	N/A	24.00	N/A	118.00	432.00			
Kerosene	KER	Source: 2, Tables 3.1-2a, 3.4-1 & 1.3-1	Lbs per MG	24.00	N/A	24.00	N/A	118.00	432.00			
Landfill Gas	LFG	Sources: 1 (including footnote 7 within source): EIA estimates	Lbs per MMCF	72.44	N/A	72.44	N/A	144.00	1,215.22			
Lignite Coal	LIG	Source: 2. Table 1.7-1	Lbs per ton	7.10	N/A	6.30	N/A	N/A	,			
Municipal Solid Waste	MSW	Source: 1	Lbs per ton	5.00	N/A	5.00	N/A	N/A	N/A			
Natural Gas	NG	Source: 2, Tables 1.4-1, 3.1-1, and 3.4-1	Lbs per MMCF	170.00	N/A	280.00	N/A	328.00	2,768.00			
Other Biomass Gas	OBG	Sources: 1 (including footnote 7 within source); EIA estimates	Lbs per MMCF	112.83	N/A	112.83	N/A	313.60	2,646.48			
Other Biomass Liquids	OBL	Source: 1 (including footnote 3 within source)	Lbs per MG	19.00	N/A	19.00	N/A	N/A	N/A			
Other Biomass Solids	OBS	source)	Lbs per ton	2.00	N/A	2.00	N/A	N/A	N/A			
Other Gases	OG	sources: 1 (including footnote 7 within source); EIA estimates	Lbs per MMCF	152.82	N/A	152.82	N/A	263.82	2,226.41			
Other	ОТН	Assumed to have emissions similar to Natural Gas.	Lbs per MMCF	170.00	N/A	280.00	N/A	328.00	2,768.00			
Petroleum Coke	PC	source: 1 (including loothote 8 within source)	Lbs per ton	21.00	N/A	21.00	N/A	N/A	N/A			
Propane Gas	PG	Sources: 3; EIA estimates	Lbs per MMCF	215.00	N/A	215.00	N/A	330.75	2,791.22			
Residual Fuel Oil	RFO	Source: 2, Table 1.3-1	Lbs per MG	32.00	N/A	47.00	N/A	N/A	N/A			
Synthetic Coal	SC	Assumed to have the emissions similar to Bituminous Coal.	Lbs per ton	10.00	14.00	12.00	31.00	N/A	N/A			
Sludge Waste	SLW	Source: 1 (including foothote 11 within source)	Lbs per ton **	5.00	N/A	5.00	N/A	N/A	N/A			
Subbituminous Coal	SUB	Source: 2, Table 1.1-3	Lbs per ton	7.20	N/A	7.40	24.00	N/A	N/A			
Tire-Derived Fuel	TDF	Source: 1 (including footnote 13 within source)	Lbs per ton	10.00	14.00	12.00	31.00	N/A	N/A			
Waste Coal	WC	Source: 1 (including footnote 20 within source)	Lbs per ton	7.10	N/A	6.30	N/A	N/A	N/A			
Wood Waste Liquids	WDL	source: 1 (including foothote 16 within source)	Lbs per MG	5.43	N/A	5.43	N/A	N/A	N/A			
Wood Waste Solids	WDS	Source: 1	Lbs per ton	2.51	N/A	2.51	N/A	N/A	N/A			
Waste Oil	WO	Source: 2, Table 1.11-2	Lbs per MG	19.00	N/A	19.00	N/A	N/A	N/A			

#### Notes:

\*\* Although Sludge Waste and Black Liquor consist substantially of liquids, these fuels are measured and reported to EIA in tons.

Sources:

Eastern Research Group, Inc. and E.H. Pechan & Associates, Inc., Documentation for the 2002 Electric Generating Unit National Emissions Inventory, Table 6, September 2004. Prepared for the U.S. Environmental Protection Agency, Emission Factor and Inventory Group (D205-01), Emissions, Monitoring and Analysis Division, Research Triangle Park
 U.S. Environmental Protection Agency, AP 42, Fifth Edition (Compilation of Air Pollutant Emission Factors, Volume 1: Stationary Point and Area Sources); available at: http://www.epa.gov/ttn/chief/ap42/
 U.S. Environmental Protection Agency, Factor Information Retrieval (FIRE) Database, Version 6.25; available at: http://www.epa.gov/ttn/chief/software/fire/index.html

	EIA Fuel		Factor (Pounds of CO2 Per
Fuel	Code	Source and Tables (As Appropriate)	Million Btu)***
Bituminous Coal	BIT	Source: 1	205.30000
Distillate Fuel Oil	DFO	Source: 1	161.38600
Geothermal	GEO	Estimate from EIA, Office of Integrated Analysis and Forecasting	16.59983
Jet Fuel	JF	Source: 1	156.25800
Kerosene	KER	Source: 1	159.53500
Lignite Coal	LIG	Source: 1	215.40000
Municipal Solid Waste	MSW	Source: 1 (including footnote 2 within source)	91.90000
Natural Gas	NG	Source: 1	117.08000
Petroleum Coke	PC	Source: 1	225.13000
Propane Gas	PG	Sources: 1	139.17800
Residual Fuel Oil	RFO	Source: 1	173.90600
Synthetic Coal	SC	Assumed to have the emissions similar to Bituminous Coal.	205.30000
Subbituminous Coal	SUB	Source: 1	212.70000
Tire-Derived Fuel	TDF	Source: 1	189.53800
Waste Coal	WC	Assumed to have emissions similar to Bituminous Coal.	205.30000
Waste Oil	WO	Source: 2, Table 1.11-3 (assumes typical heat content of 4.4 MMBtus per barrel)	210.00000

# Table A.3. Carbon Dioxide Uncontrolled Emission Factors

Notes:

\*\*\* CO2 factors do not vary by combustion system type or boiler firing configuration.

Sources:

1. Energy Information Administration, Office of Integrated Analysis and Forecasting, Voluntary Reporting of Greenhouse Gases Program, Table of Fuel and Energy Source: Codes and Emission Coefficients; available at: http://www.eia.doe.gov/oiaf/1605/coefficients.html

2. U.S. Environmental Protection Agency, AP 42, Fifth Edition (Compilation of Air Pollutant Emission Factors, Volume 1: Stationary Point and Area Sources); available at: http://www.epa.gov/ttn/chief/ap42/

Nitrogen Oxides Control Technology	EIA-Code(s)	Reduction Factor
Advanced Overfire Air	AA	30%
Alternate Burners	BF	20%
Flue Gas Recirculation	FR	40%
Fluidized Bed Combustor	CF	20%
Fuel Reburning	FU	30%
Low Excess Air	LA	20%
Low NOx Burners	LN	30%
Other (or Unspecified)	OT	20%
Overfire Air	OV	20%
Selective Catalytic Reduction	SR	70%
Selective Catalytic Reduction With Low Nitrogen Oxide Burners	SR and LN	90%
Selective Noncatalytic Reduction	SN	30%
Selective Noncatalytic Reduction With Low NOx Burners	SN and LN	50%
Slagging	SC	20%

### Table A.4. Nitrogen Oxides Control Technology Emissions Reduction Factors

Notes: Starting with 1995 data, reduction factors for Advanced Overfire Air, Low NOx Burners, and Overfire Air were reduced by 10 percent.

# Table A.5. Unit of Measure Equivalents

Unit	Equivalent
Kilowatt (kW)	1,000 (One Thousand) Watts
Megawatt (MW)	1,000,000 (One Million) Watts
Gigawatt (GW)	1,000,000,000 (One Billion) Watts
Terawatt (TW)	1,000,000,000 (One Trillion) Watts
Gigawatt	1,000,000 (One Million) Kilowatts
Thousand Gigawatts	1,000,000,000 (One Billion) Kilowatts
Kilowatthours (kWh)	1,000 (One Thousand) Watthours
Megawatthours (MWh)	1,000,000 (One Million) Watthours
Gigawatthours (GWh)	1,000,000,000 (One Billion) Watthours
Terawatthours (TWh)	1,000,000,000 (One Trillion) Watthours
Gigawatthours	1,000,000 (One Million) Kilowatthours
Thousand Gigawatthours	1,000,000,000(One Billion Kilowatthours
U.S. Dollar	1,000 (One Thousand) Mills
U.S. Cent	10 (Ten) Mills
Barrel of Oil	42 Gallons

Source: U.S. Energy Information Administration

