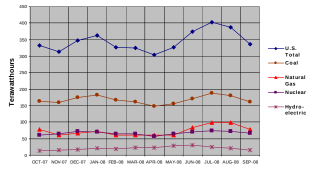
#### **Executive Summary**

**Generation:** Data from the National Oceanic and Atmospheric Administration (NOAA) show that September 2008 was 1.7 percent "below average consumption." September 2007, in contrast, was the eighth warmest on record. Additionally, the Commerce Department reported that real gross domestic product decreased from the second quarter to the third quarter of 2008, and the manufacturing component of the Federal Reserve's Industrial Production Index was down 4.8 percent compared to the September 2007 value. The relatively normal 2008 weather compared to the hot September 2007 and the decline in economic activity contributed to a September 2008 net generation level that was 5.2 percent lower than the previous year.

Most (55.7 percent) of the 12-month decline in September levels is attributable to the fall in natural gas-fired generation. Gas-fired generation totals in two States -Texas and Mississippi – accounted for over half of this decline. Coal-fired generation in September 2008 was 4.5 percent lower than it was in September 2007. Drops in coal-fired generation in Ohio and West Virginia accounted for 37.3 percent of this decline. Net generation from conventional hydroelectric sources, however, was 12.7 percent higher than it had been in September 2007. This increase is primarily attributable to rises in Washington and New York, although Missouri's contribution was significant as easing drought conditions contributed to State-level generation that was 465.5 percent higher than it was in September 2007. Petroleum liquid-fired generation was 17.9 percent lower compared to a year ago, with its overall share of net generation continuing to shrink. As wind-powered generation has decreased in recent months, the September 2008 generation was total was 9.5 percent lower than it was in September 2007. The September-to-September decline in Texas accounted for 74.0 percent of the national fall for wind power.

Figure 1: Net Generation by Major Energy Source: Total (All Sectors), October 2007 through September 2008



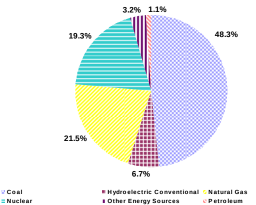
Year-to-date, net generation was down 0.8 percent from 2007 levels. Net generation attributable to coal-fired plants

was down 0.5 percent. Nuclear generation was down 0.2 percent. Generation from petroleum liquids was down 41.4 percent, while natural gas-fired generation was down 2.0 percent. The September increase in conventional hydroelectric generation contributed to a year-to-date total that was up 5.2 percent.

Even with the decline in September wind generation, yearto-date wind generation was up 38.7 percent due primarily to increased generation in Texas and Colorado. Together, these States accounted for 54.8 percent of the year-to-date national rise in wind generation.

Coal-fired plants contributed 48.3 percent of the Nation's electric power, year-to-date. Nuclear plants contributed 19.3 percent, while 21.5 percent was generated at natural gas-fired plants. Of the 1.1 percent generated by petroleum-fired plants, petroleum liquids represented 0.8 percent, with the remainder from petroleum coke. Conventional hydroelectric power provided 6.7 percent of the total, while other renewables (primarily biomass, but also geothermal, solar, and wind) and other miscellaneous energy sources generated the remaining electric power (Figure 2).





**Consumption of Fuels:** Consumption of coal for power generation in September 2008 was down by 3.0 percent compared to September 2007, a decrease that was in line with the fall in generation. For the same time period, consumption of petroleum liquids and petroleum coke decreased by 20.7 percent and 17.6 percent, respectively, while the consumption of natural gas decreased by 15.5 percent.

Year-to-date, consumption of coal increased by less than one-tenth of one percent. Natural gas consumption decreased by 6.8 percent, while the consumption of petroleum liquids and petroleum coke fell by 42.1 percent and 16.3 percent, respectively.

# Fuel Stocks, Electric Power Sector, September 2008

Total electric power sector coal stocks increased between September 2007 and September 2008 by 1.1 million tons. Stocks of bituminous coal (including coal synfuel) decreased by 19.2 percent, or 13.0 million tons between September 2007 and September 2008 (from 68.0 to 54.9 million tons). Subbituminous coal stocks grew by a similar margin, 14.7 million tons, between September 2007 and September 2008 (from 71.2 to 85.8 million tons).

Electric power sector liquid petroleum stocks totaled 39.7 million barrels at the end of September 2008, a decrease of 8.7 percent (3.8 million barrels) from September 2007. September 2008 stocks were 1.3 percent (0.5 million barrels) lower than at the end of August 2008.

## Fuel Receipts and Costs, All Sectors, September 2008

In September 2008, the price of coal to electricity generators maintained the August level, thereby breaking the recent upward trend. The downward trend in the prices of petroleum liquids and natural gas continued in September. Receipts of coal, petroleum liquids, and natural gas declined from their August 2008 level and from their September 2007 level.

The average price paid for petroleum liquids decreased from \$19.63 per MMBtu in August 2008 to \$16.98 in September. This was a 13.5-percent decrease and a 77.8percent increase from September 2007. Receipts of petroleum liquids in September 2008 were 4.3 million barrels, a 4.8-percent decrease from August 2008 and a 34.5-percent decrease from September 2007. This decrease is understandable when taking the aforementioned 77.8percent price increase into consideration.

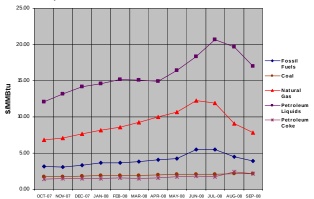
The average price paid for natural gas by electricity generators in September was \$7.87 per MMBtu, a 13.6-percent decrease from the August 2008 level of \$9.11. The September price was 28.2 percent higher than the September 2007 price of \$6.14 per MMBtu. Receipts of natural gas were 672.4 million Mcf, down 19.6 percent from August 2008 and down 5.8 percent from September 2007.

The average price paid for coal in September 2008 was \$2.18 per MMBtu, which was the same price paid in August. It was 22.5 percent higher when compared with the September 2007 price of \$1.78 per MMBtu. Receipts of coal were 89.1 million tons, down 5.2 percent when

compared with August 2008 data and down 1.1 percent from September 2007. The overall price for fossil fuels was \$3.91 per MMBtu in September 2008, a 13.3-percent decrease from August 2008, and 24.9 percent higher than in September 2007.

Year-to-date (January through September) 2008 prices compared to the same period last year were up 39.6 percent for natural gas, 90.7 percent for petroleum liquids, and 15.3 percent for coal. Year-to-date 2008 receipts compared to the same period last year were up 4.2 percent for natural gas. Year-to-date receipts for petroleum liquids and coal were down 27.9 percent and 2.1 percent, respectively.

Figure 3: Electric Power Industry Fuel Costs, October 2007 through September 2008



# Sales, Revenue, and Average Retail Price, September 2008

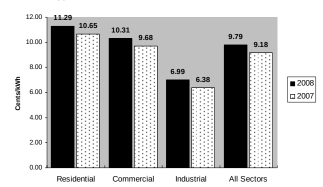
The average retail price of electricity for September 2008 was 10.31 cents per kilowatthour (kWh), 3.0 percent lower than August 2008 when the average retail price of electricity was 10.63 cents per kWh, and 9.2 percent higher than September 2007 when the price was 9.44 cents per kWh. The typical decrease in electricity demand due to more moderate temperatures at summer's end led to lower prices than in August 2008. Retail sales between September 2007 and September 2008 decreased 3.2 percent due to the slowing economy and comparably less cooling demand than September 2007. The average price of residential electricity for September 2008 decreased 0.16 cents to 11.94 cents per kWh, down from 12.10 cents per kWh in August 2008 when cooling demand was higher. At 11.94 cents per kWh, the average residential price of electricity increased by 9.1 percent from September 2007. These increases in the retail electricity prices are influenced by the increases in fossil fuel prices for the same period.

**Sales:** For September 2008, sales in the residential and industrial sectors decreased by 8.6 and 0.9 percent, respectively, while sales in the commercial sector increased by 0.9 percent as compared to September 2007. For the month, total retail sales were 325.4 billion kWh, a decrease of 29.4 billion kWh from August 2008, and a decrease of 10.8 billion kWh from September 2007, a 3.2 percent decrease. Year-to-date 2008, sales were 2,872.0 billion kWh, corresponding to a 0.7 percent increase over the same period in 2007.

Revenue: Total retail revenues in September 2008 were \$33.6 billion, reflecting an increase in revenue of 5.7 percent from September 2007 and yet a \$4.2 billion decrease from August 2008 reflecting continued higher prices of fossil fuels and slowing demand, respectively. Simply stated, the revenue increase year over year was related to higher fuel costs while seasonality influenced demand from month to month, August to September. For September 2008, residential sector retail revenues decreased 0.2 percent from September 2007, while the commercial and industrial sector retail revenues increased by 10.0 and 11.4 percent respectively reflecting the changes in weather which affect the residential consumer while yet higher fossil fuel prices affect commercial and industrial users more than weather. Year-to-date 2008, retail revenue increased to \$281.2 billion, a 7.5-percent increase over the same period in 2007.

Average Retail Price: For the month, average residential retail prices slipped slightly to 11.94 cents per kWh from 12.1 cents per kWh in August 2008 although 9.1 percent higher than September 2007 when the price was 10.94 cents per kWh. The September 2008 average commercial retail price was 10.77 cents per kWh, a 9.0 percent increase from September 2007. The average industrial retail price for September 2008 rose to 7.36 cents per kWh, a 12.4-percent increase over the September 2007 value. Year-to-date September 2008 residential prices have increased by 6.0 percent when compared to the same period last year and the year-to-date average retail prices for all sectors increased to 9.79 cents per kWh, or 6.6 percent over the same period. (Figure 4).

Figure 4: Average Retail Price of Electricity to Ultimate Customers by End-Use Sector, Year-to-Date through September 2008 and 2007



	September Net Generation and Consumption of Fuels												
				Net Generati	on and Cons	amption of F	uels						
	1				Electric Po	ower Sector		1					
Items	Total	(All Sectors)		Electric	e Utilities	-	lent Power lucers	Comm	nercial	Indu	Industrial		
	Sep 2008	Sep 2007	% Change	Sep 2008	Sep 2007	Sep 2008	Sep 2007	Sep 2008	Sep 2007	Sep 2008	Sep 2007		
Net Generation (thousand megaw													
Coal <sup>1</sup> Petroleum Liquids <sup>2</sup>	162,207	169,839	-4.5	119,792	126,029	40,808	42,278	112	104	1,494	1,428		
Petroleum Liquids <sup>2</sup>	2,994	3,648		2,295	2,818	542	695	8	8	150	126		
Petroleum Coke		1,256		481	552	538	572	*	1	101	132		
Natural Gas <sup>3</sup>	77,490	87,741	-11.7	28,488	30,886	43,497	50,075	352	379	5,153	6,402		
Other Gases <sup>4</sup>	791	1,266		1	9	186	302		2	604	954		
Nuclear	67,003	67,582		34,885	36,821	32,118	30,761						
Hydroelectric Conventional		14,667	12.7	15,014	13,461	1,433	1,099	1	*	82	107		
Other Renewables	8,172	8,618		634	715	5,106	5,340	135	134	2,297	2,431		
Wood <sup>5</sup>	3,167	3,247	-2.5	157	169	763	702	2	2	2,245	2,374		
Waste <sup>6</sup>		1,432	-9.1	83	100	1,034	1,144	133	132	52	57		
Geothermal	1,225	1,230		101	95	1,124	1,135						
Solar/PV <sup>7</sup>	. 86	68	26.5	1	1	85	67						
Wind	2,391	2,641	-9.5	291	350	2,100	2,291						
Hydroelectric Pumped Storage		-756		-409	-605	-104	-151						
Other Energy Sources <sup>8</sup>		1,119		39	50	499	530	69	62	184	478		
All Energy Sources		354,981	-5.2	201,218	210,734	124,624	131,500	678	690	10,064	12,057		
Consumption of Fossil Fuels for I			2.0	(2,570	64 (20)	22,802	22.415	22	(2	((0)	710		
Coal $(1000 \text{ tons})^1$		88,807	-3.0	62,579	64,620	22,892	23,415	33	63	669	710		
Petroleum Liquids (1000 bbls) <sup>2</sup>		6,372		3,980	4,825	851	1,259	12	17	209	271		
Petroleum Coke (1000 tons)			-17.6	191	223	208	241	-	1	27	53		
Natural Gas (1000 Mcf) <sup>3</sup>			-15.5	246,821	272,220	333,394	397,353	3,001	4,165	39,440	62,758		
Consumption of Fossil Fuels for U		1,319	38.9			371	110	141	80	1,319	1,128		
Coal $(1000 \text{ tons})^1$		575	58.9 5.9			132	41	141	12	463	522		
Petroleum Liquids (1000 bbls) <sup>2</sup> Petroleum Coke (1000 tons)		575 87	-25.8			132	41	14	12	463	522 84		
Natural Gas (1000 Mcf) <sup>3</sup>		59.773	-25.8			21,742	9.413	1,786	3,830	32,098	46,530		
Consumption of Fossil Fuels for I						21,742	9,415	1,700	3,030	52,096	40,550		
Coal (1000 tons) <sup>1</sup>		90,126		62,579	64,620	23,263	23,524	175	143	1,987	1,839		
Petroleum Liquids (1000 bbls) <sup>2</sup>		6.947		3.980	4.825	982	1.300	26	28	672	793		
Petroleum Coke (1000 tons)		604	-18.8	5,980 191	4,823	217	242	20	28	83	137		
Natural Gas (1000 Mcf) <sup>3</sup>		796,269	-16.6	246,821	272,220	355,135	406,766	4,788	7.995	71,538	109,288		
Fuel Stocks (end-of-month)	070,202	190,209	-14.0	240,021	272,220	555,155	400,700	т,700	1,75	/1,550	109,200		
Coal (1000 tons) <sup>9</sup>	147,534	146,535	.7	114,094	115,321	30,854	28,570	386	399	2,199	2,246		
Petroleum Liquids $(1000 \text{ bbls})^2$	43,607	44,973	-3.0	26,575	27,528	13,135	15,968	340	229	3,557	1,249		
Petroleum Coke (1000 tons)		666		398	27,528	362	256	*	*	314	1,249		
Tettoleum cone (1000 toto)	1,0 / 1		01.5	570	270	562					121		

Retail Sales, Retail Revenue and Average Retail Price per Kilowatthour

	Total U.S. Electric Power Industry											
Items	Retail Sa	ales (Million kV	Vh)10	Retail Rev	enue (Million	Dollars)	Average Retail Price (Cents/kWh)					
Items	Sep 2008	Sep 2007	% Change	Sep 2008	Sep 2007	% Change	Sep 2008	Sep 2007	% Change			
Residential	118,343	129,475	-8.6	14,133	14,167	2	11.94	10.94	9.1			
Commercial <sup>11</sup>	121,521	120,415	.9	13,087	11,902	10.0	10.77	9.88	9.0			
Industrial <sup>11</sup>	84,899	85,675	9	6,249	5,608	11.4	7.36	6.55	12.4			
Transportation <sup>11</sup> All Sectors	625 325,388	648 336,214	-3.6 -3.2	82 33,550	69 31,746	18.9 5.7	13.16 10.31	10.67 9.44	23.3 9.2			

<sup>1</sup> Anthracite, bituminous, subbituminous, lignite, waste coal, and coal synfuel.

<sup>2</sup> Distillate fuel oil, residual fuel oil, jet fuel, and kerosene.

<sup>3</sup> Natural gas includes a small amount of supplemental gaseous fuels that cannot be identified separately.

<sup>4</sup> Blast furnace gas, propane gas, and other manufactured and waste gases derived from fossil fuels.

<sup>5</sup> Wood, black liquor, and other wood waste.

<sup>6</sup> Biogenic municipal solid waste, landfill gas, sludge waste, agriculture byproducts, and other biomass.

<sup>7</sup> Solar thermal and photovoltaic energy.

<sup>8</sup> Non-biogenic municipal solid waste, batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, tire-derived fuel, and miscellaneous technologies.

<sup>9</sup> Anthracite, bituminous, subbituminous, coal synfuel, and lignite; excludes waste coal.

<sup>10</sup> 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 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.

<sup>11</sup> See Technical notes for additional information on the Commercial, Industrial, and Transportation sectors.

\* = 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 "\*".)

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. See the technical notes (Appendix C) for further information. • Beginning with 2001 data, non-biogenic municipal solid waste and tirederived fuels are reclassified as non-renewable energy sources and included in "Other". Biogenic municipal solid waste is included in "Other Renewables." • Values for 2007 and 2008 are preliminary and are estimates based on samples. - See Technical Notes for a discussion of the sample designs. • Totals may not equal sum of components because of independent rounding. • Percent difference is calculated before rounding. • Monetary values are expressed in nominal terms.

Sources: Energy Information Administration, Form EIA-826, "Monthly Electric Sales and Revenue With State Distributions Report;" Form EIA-906, "Power Plant Report;" Form EIA-920, "Combined Heat and Power Plant Report;" 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-923, "Power Plant Report;" Form EIA-920, "Combined Heat and Power Plant Report;" Form EIA-923, "Power Plant Report;" Form EIA-920, "Combined Heat and Power Plant Report;" Form EIA-923, "Power Plant Report;" Form EIA-923, "Monthly Report of Cost and Quality of Fuels for Electric Plants."

Table ES1.B. Total Electric Power Industry Summary Statistics, Year-to-Date 2008 and 2007	Table ES1.B.	Total Electric Power Indus	try Summary Statistics	,Year-to-Date 2008 and 2007
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			]		ry through S on and Cons		uels				
					Electric Po	ower Sector					
Items	Total (	All Sectors)		Electric Utilities		Independent Power Producers		Commercial		Industrial	
	2008	2007	% Change	2008	2007	2008	2007	2008	2007	2008	2007
Net Generation (thousand megaw	atthours)										
Coal <sup>1</sup> Petroleum Liquids <sup>2</sup>	1,516,211	1,523,714	5	1,121,470	1,125,422	380,354	384,287	1,199	954	13,188	13,051
Petroleum Liquids <sup>2</sup>	24,434	41,671	-41.4	17,071	27,781	6,170	11,898	76	155	1,117	1,837
Petroleum Coke	10,221	12,131	-15.7	4,311	5,642	4,958	5,174	3	6	948	1,310
Natural Gas <sup>3</sup> Other Gases <sup>4</sup>	674,250	688,035	-2.0	241,790	240,336	373,616	388,705	3,263	3,400	55,581	55,594
Other Gases <sup>4</sup>	11,795	11,923	-1.1	18	54	3,866	2,896		16	7,911	8,956
Nuclear	606,491	607,846	2	320,913	336,198	285,578	271,648				
Hydroelectric Conventional	209,702	199,261	5.2	190,634	181,560	17,337	15,760	61	59	1,671	1,882
Other Renewables	85,438	76,567	11.6	6,798	6,358	56,237	47,565	1,262	1,222	21,141	21,421
Wood <sup>5</sup>	28,602	28,729	4	1,415	1,505	6,584	6,263	14	15	20,590	20,946
Waste <sup>6</sup>	12,525	12,723	-1.6	842	894	9,883	10,146	1,248	1,208	551	475
Geothermal	10,967	11,060	8	889	840	10,078	10,220				
Solar/PV <sup>7</sup>	717	532	34.6	12	10	704	523				
Wind	32,627	23,522	38.7	3,640	3,109	28,987	20,413				
Hydroelectric Pumped Storage	-4,668	-4,922	5.2	-3,820	-3,899	-848	-1,023				
Other Energy Sources8	8,276	10,388	-20.3	451	508	4,997	4,830	570	575	2,258	4,475
All Energy Sources	3,142,149	3,166,614	8	1,899,635	1,919,960	1,132,265	1,131,740	6,435	6,388	103,815	108,526
Consumption of Fossil Fuels for E											
Coal (1000 tons) <sup>1</sup>	793,576	793,934	.0	579,208	577,696	208,066	210,043	371	551	5,930	5,643
Petroleum Liquids (1000 bbls) <sup>2</sup>	41,945	72,400	-42.1	29,802	47,862	10,400	20,748	127	308	1,616	3,483
Petroleum Coke (1000 tons)	3,997	4,773	-16.3	1,745	2,143	2,002	2,153	1	3	250	474
Natural Gas (1000 Mcf) <sup>3</sup>	5,396,069	5,790,061	-6.8	2,103,287	2,113,610	2,839,257	3,093,672	28,147	37,333	425,378	545,446
<b>Consumption of Fossil Fuels for U</b>											
Coal (1000 tons) <sup>1</sup>	16,237	13,621	19.2			3,236	1,089	1,250	874	11,751	11,658
Petroleum Liquids (1000 bbls) <sup>2</sup>	5,105	8,231	-38.0			605	155	185	290	4,315	7,786
Petroleum Coke (1000 tons)	823	784	4.9			93	3	4	5	725	777
Natural Gas (1000 Mcf) <sup>3</sup>	587,664	500,635	17.4			229,754	119,702	19,012	25,379	338,898	355,553
Consumption of Fossil Fuels for E											
Coal (1000 tons) <sup>1</sup>	809,813	807,554	.3	579,208	577,696	211,302	211,132	1,622	1,425	17,681	17,301
Petroleum Liquids (1000 bbls) <sup>2</sup>	47,050	80,631	-41.6	29,802	47,862	11,004	20,903	312	598	5,931	11,268
Petroleum Coke (1000 tons)	4,820	5,557	-13.3	1,745	2,143	2,095	2,156	5	8	975	1,251
Natural Gas (1000 Mcf) <sup>3</sup>	5,983,733	6,290,696	-4.9	2,103,287	2,113,610	3,069,011	3,213,375	47,159	62,712	764,277	900,999

Retail Sales, Retail Revenue and Average Retail Price per Kilowatthour

	Total U.S. Electric Power Industry												
Items	Retail Sa	les (Million k	Wh) <sup>9</sup>	Retail Rev	enue (Million	Dollars)	Average Retail Price (Cents/kWh)						
	2008	2007	% Change	2008	2007	% Change	2008	2007	% Change				
Residential	1,069,051	1,074,882	5	120,671	114,455	5.4	11.29	10.65	6.0				
Commercial <sup>10</sup>	1,031,729	1,016,602	1.5	106,407	98,451	8.1	10.31	9.68	6.5				
Industrial <sup>10</sup>	765,484	753,291	1.6	53,477	48,039	11.3	6.99	6.38	9.6				
Transportation <sup>10</sup>	5,734	5,865	-2.2	659	618	6.6	11.49	10.54	9.0				
All Sectors	2,871,998	2,850,639	.7	281,214	261,564	7.5	9.79	9.18	6.6				

<sup>1</sup> Anthracite, bituminous, subbituminous, lignite, waste coal, and coal synfuel.

<sup>2</sup> Distillate fuel oil, residual fuel oil, jet fuel, kerosene, and waste oil.

<sup>3</sup> Natural gas includes a small amount of supplemental gaseous fuels that cannot be identified separately.

<sup>4</sup> Blast furnace gas, propane gas, and other manufactured and waste gases derived from fossil fuels.

<sup>5</sup> Wood, black liquor, and other wood waste.

<sup>6</sup> Biogenic municipal solid waste, landfill gas, sludge waste, agriculture byproducts, and other biomass.

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<sup>9</sup> 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 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. <sup>10</sup> See Technical notes for additional information on the Commercial, Industrial, and Transportation sectors.

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. See the technical notes (Appendix C) for further information. • Beginning with 2001 data, non-biogenic municipal solid waste and tirederived fuels are reclassified as non-renewable energy sources and included in "Other". Biogenic municipal solid waste is included in "Other Renewables." • Values for 2007 and 2008 are preliminary. Values for January through July 2007 are revised. Values from Forms EIA-826, EIA-906, and EIA-920 for 2007 and values from Form EIA-923 for 2008 are estimates based on samples - see Technical Notes for a discussion of the sample designs. • Totals may not equal sum of components because of independent rounding. • Percent difference is calculated before rounding.

Sources: Energy Information Administration, Form EIA-826, "Monthly Electric Sales and Revenue With State Distributions Report;" Form EIA-906, "Power Plant Report;" Form EIA-920, "Combined Heat and Power Plant Report;" 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 ES2.A. Summary Statistics: Receipts and Cost of Fossil Fuels for the Electric Power Industry by Sector, Physical Units, 2008 and 2007

	September												
	Total (All Sectors)												
	Receipts (physical units)		Cost (dollars/ physical unit)		Number of Plants <sup>1</sup>		Year-to-Date						
Items							Receipts (physical units)		Cost (dollars/ physical unit)				
	Sep 2008	Sep 2007	Sep 2008	Sep 2007	Sep 2008	Sep 2007	Sep 2008	Sep 2007	Sep 2008	Sep 2007			
Coal (1000 tons) <sup>2</sup>	89,071	90,019	43.05	35.77	489	479	787,181	804,071	40.45	35.63			
Petroleum Liquids (1000 barrels) <sup>3</sup>	4,252	6,492	105.36	60.11	438	343	41,878	58,114	105.83	56.09			
Petroleum Coke (1000 tons)	425	490	62.30	45.53	25	23	4,239	4,417	50.97	44.39			
Natural Gas (1000 Mcf) <sup>4</sup>	672,394	713,828	8.10	6.32	1,116	889	5,841,577	5,606,663	10.14	7.27			

Electric Utilities												
				Cost			Year-to-Date					
Items	Receipts (physical units)		(dollars/ physical unit)		Number of Plants		Rece (physica	•	Cost (dollars/ physical unit)			
	Sep 2008	Sep 2007	Sep 2008	Sep 2007	Sep 2008	Sep 2007	Sep 2008	Sep 2007	Sep 2008	Sep 2007		
Coal (1000 tons) <sup>2</sup>	64,531	65,492	43.85	36.34	305	308	566,790	591,453	40.76	36.09		
Petroleum Liquids (1000 barrels) <sup>3</sup>	3,175	4,931	103.57	57.25	244	220	29,184	37,465	104.35	55.02		
Petroleum Coke (1000 tons)	229	192	66.33	50.49	10	8	2,064	1,974	57.93	51.11		
Natural Gas (1000 Mcf) <sup>4</sup>	244,588	251,606	8.39	6.77	516	329	2,088,416	1,873,698	10.08	7.66		

Independent Power Producers												
				Cost			Year-to-Date					
Items	Receipts (physical units)		(dollars/ physical unit)		Number of Plants		Rece (physica		Cost (dollars/ physical unit)			
	Sep 2008	Sep 2007	Sep 2008	Sep 2007	Sep 2008	Sep 2007	Sep 2008	Sep 2007	Sep 2008	Sep 2007		
Coal (1000 tons) <sup>2</sup>	23,273	23,407	39.49	33.37	141	135	209,210	201,537	38.74	33.50		
Petroleum Liquids (1000 barrels) <sup>3</sup>	696	1,204	116.50	71.89	151	93	9,251	16,335	114.56	60.58		
Petroleum Coke (1000 tons)	151	228	45.69	35.85	12	10	1,695	1,919	34.99	34.85		
Natural Gas (1000 Mcf) <sup>4</sup>	354,372	391,447	7.77	6.08	475	449	3,034,042	3,074,783	10.20	7.06		

				Commerci	al Sector							
		Receipts (physical units)		Cost (dollars/ physical unit)			Year-to-Date					
Items						Number of Plants		eipts 11 units)	Cost (dollars/ physical unit)			
	Sep 2008	Sep 2007	Sep 2008	Sep 2007	Sep 2008	Sep 2007	Sep 2008	Sep 2007	Sep 2008	Sep 2007		
Coal (1000 tons) <sup>2</sup>	50	43	94.54	66.19	3	3	371	414	71.85	62.69		
Petroleum Liquids (1000 barrels) <sup>3</sup>	2	1	127.44	93.20	4	3	28	40	118.79	79.96		
Petroleum Coke (1000 tons)												
Natural Gas (1000 Mcf) <sup>4</sup>	1,599	1,696	8.79	7.02	8	8	16,053	16,236	10.28	8.20		

	Industrial Sector												
				Cost				Year-to-Date					
Items	Receipts (physical units)		(dollars/ physical unit)		Number of Plants		Rece (physica		Cost (dollars/ physical unit)				
	Sep 2008	Sep 2007	Sep 2008	Sep 2007	Sep 2008	Sep 2007	Sep 2008	Sep 2007	Sep 2008	Sep 2007			
Coal (1000 tons) <sup>2</sup>	1,217	1,077	66.29	51.65	40	36	10,810	10,667	56.67	49.69			
Petroleum Liquids (1000 barrels) <sup>3</sup>	380	356	99.83	59.69	39	30	3,416	4,274	94.78	48.04			
Petroleum Coke (1000 tons)	45	69	97.65	63.61	3	5	481	524	77.48	54.06			
Natural Gas (1000 Mcf) <sup>4</sup>	71,835	69,080	8.69	5.96	117	106	703,066	641,945	10.07	7.18			

<sup>1</sup> Represents the number of plants for which receipts data were collected for this month. A plant using more than one fuel may be counted multiple times. The total numbers of electric power plants using coal, petroleum liquids, petroleum coke, and natural gas in the country as of January 1, 2007 are: 620; 1,542; 46; and 1,838 respectively. <sup>2</sup> Anthracite, bituminous, subbituminous, lignite, waste coal, and coal synfuel.

<sup>3</sup> Distillate fuel oil, residual fuel oil, jet fuel, kerosene, and waste oil.

<sup>4</sup> Natural gas includes a small amount of supplemental gaseous fuels that cannot be identified separately.

Notes: • Due to different reporting requirements between the Form EIA-923 and historical FERC Form 423, the receipts data from 2008 and on are not directly comparable to prior years. For more information, please see the Technical Notes in Appendix C. • Values for 2007 and 2008 are preliminary. Values for January through July 2007 are revised. • Mcf = thousand cubic feet.

Sources: Energy Information Administration, Form EIA-423, "Monthly Cost and Quality of Fuels for Electric Plants Report;" Federal Energy Regulatory Commission, FERC Form 423, "Monthly Report of Cost and Quality of Fuels for Electric Plants;" 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 ES2.B. Summary Statistics: Receipts and Cost of Fossil Fuels for the Electric Power Industry by Sector, Btus, 2008 and 2007

September											
			Т	otal (All Sect	ors)						
Dee	ainta	C	aat					Year-to-Date			
	•		Ilion Btu) Number of		of Plants <sup>1</sup>		-		lost nillion Btu)		
September 2008	September 2007	September 2008	September 2007	September 2008	September 2007	September 2008	September 2007	September 2008	September 2007		
1,761,901	1,808,813	2.18	1.78	489	479	15,646,713	16,190,584	2.04	1.77		
26,384	40,864	16.98	9.55	438	343	259,889	364,478	17.05	8.94		
12,184	13,997	2.17	1.59	25	23	120,443	125,664	1.79	1.56		
691,820 2,492,288	733,683 2,597,357	7.87 3.91	6.14 3.13	1,116 1,463	889 1,221	5,998,096 22,025,141	5,761,291 22,442,016	9.88 4.35	7.08 3.25		
	(billio September 2008 1,761,901 26,384 12,184 691,820	2008         2007           1,761,901         1,808,813           26,384         40,864           12,184         13,997           691,820         733,683	(billion         Btu)         (dollars/m)           September 2008         September 2007         September 2008           1,761,901         1,808,813         2.18           26,384         40,864         16.98           12,184         13,997         2.17           691,820         733,683         7.87	Receipts (billion Btu)         Cost (dollars/million Btu)           September 2008         September 2007         September 2008         September 2007           1,761,901         1,808,813         2.18         1.78           26,384         40,864         16.98         9.55           12,184         13,997         2.17         1.59           691,820         733,683         7.87         6.14	Total (All Sect           Receipts (billion Btu)         Cost (dollars/million Btu)         Number           September 2008         September 2007         September 2008         September 2007         September 2008         September 2007         September 2008         September 2007         September 2008         September 2008         Septembe	Kumber of Plants*         Number of Plants*           September 2008         September 2007         September 2008         September 2007         September 2007         September 2007         September 2007         September 2007           1,761,901         1,808,813         2.18         1.78         489         479           26,384         40,864         16.98         9.55         438         343           12,184         13,997         2.17         1.59         25         23           691,820         733,683         7.87         6.14         1,116         889	Total (All Sectors)           Receipts (billion Btu)         Cost (dollars/million Btu)         Number of Plants <sup>1</sup> Receipts (billion Btu)           September 2008         September 2007         September 2008         September 2007         September 2008         September 2007         September 2008         September 2008         September 2008 <th< td=""><td>Total (All Sectors)           Total (All Sectors)           Total (All Sectors)           Receipts (billion Btu)         Cost (dollars/million Btu)         Number of Plants<sup>1</sup>         Year-t Receipts (billion Btu)           September 2008         September 2007         September 2008         September 2007         September 2008         September 2007         September 2008         September 2008         September 2007         September 2008         September 2008         September 2008<!--</td--><td><math display="block">\begin{tabular}{ c c c c c c c c c c c c c c c c c c c</math></td></td></th<>	Total (All Sectors)           Total (All Sectors)           Total (All Sectors)           Receipts (billion Btu)         Cost (dollars/million Btu)         Number of Plants <sup>1</sup> Year-t Receipts (billion Btu)           September 2008         September 2007         September 2008         September 2007         September 2008         September 2007         September 2008         September 2008         September 2007         September 2008         September 2008         September 2008 </td <td><math display="block">\begin{tabular}{ c c c c c c c c c c c c c c c c c c c</math></td>	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		

	Electric Utilities													
	Poe	eipts	C	het				Year-t	o-Date					
Items		n Btu)	Cost (dollars/million Btu)		Number	of Plants		ceipts on Btu)	Cost (dollars/million Btu)					
	September 2008	September 2007	September 2008	September 2007	September 2008	September 2007	September 2008	September 2007	September 2008	September 2007				
Coal <sup>2</sup>	1,293,911	1,329,073	2.19	1.79	305	308	11,403,633	12,028,735	2.02	1.78				
Petroleum Liquids <sup>3</sup>	19,949	31,362	16.48	9.00	244	220	182,742	237,717	16.67	8.67				
Petroleum Coke	6,595	5,450	2.31	1.78	10	8	58,720	55,951	2.04	1.80				
Natural Gas <sup>4</sup>	251,910	258,674	8.15	6.58	516	329	2,143,331	1,925,586	9.82	7.45				
Fossil Fuels	1,572,364	1,624,560	3.32	2.69	720	528	13,788,426	14,247,988	3.43	2.66				

	Independent Power Producers													
	Dee	ainta	C	aat				Year-t	o-Date					
Items	Receipts         Cost           (billion Btu)         (dollars/million Btu)		of Plants		ceipts on Btu)	Cost (dollars/million Btu								
	September		·····	-	•	-	September	September	September	September				
	2008	2007	2008	2007	2008	2007	2008	2007	2008	2007				
Coal <sup>2</sup>	440,112	454,375	2.09	1.72	141	135	3,995,498	3,912,432	2.03	1.72				
Petroleum Liquids <sup>3</sup>	4,113	7,284	19.70	11.88	151	93	55,682	100,614	19.03	9.83				
Petroleum Coke	4,318	6,555	1.60	1.25	12	10	48,157	54,947	1.23	1.22				
Natural Gas <sup>4</sup>	364,488	402,037	7.56	5.92	475	449	3,114,842	3,157,719	9.93	6.87				
Fossil Fuels	813,030	870,252	4.63	3.74	602	567	7,214,179	7,225,712	5.57	4.08				

				Co	ommercial Se	ector				
	Doc	eipts	C	het				Year-t	o-Date	
Items		n Btu)	Cost (dollars/million Btu) Number of Plants			ceipts on Btu)	Cost (dollars/million Btu)			
	September 2008	September 2007	September 2008	September 2007	September September September 2008 2007		September 2008	September 2007	September 2008	September 2007
Coal <sup>2</sup>	1,203	1,019	3.91	2.78	3	3	8,811	9,703	3.03	2.67
Petroleum Liquids <sup>3</sup>	12	7	21.87	15.94	4	3	161	235	20.45	13.70
Petroleum Coke										
Natural Gas <sup>4</sup>	1,634	1,736	8.60	6.86	8	8	16,487	16,645	10.01	8.00
Fossil Fuels	2,849	2,763	6.68	5.37	11	9	25,459	26,582	7.66	6.11

				I	ndustrial Sec	tor				
	Doc	eipts	C	pet				Year-t	to-Date	
Items		n Btu)	_	Cost rs/million Btu) Number of Plants		of Plants		ceipts on Btu)	Cost (dollars/million Btu	
	September 2008	September 2007	September 2008	September 2007	September 2008	September 2007	September 2008	September 2007	September 2008	September 2007
Coal <sup>2</sup>	26,675	24,346	3.02	2.29	40	36	238,771	239,715	2.56	2.21
Petroleum Liquids <sup>3</sup>	2,310	2,210	16.42	9.62	39	30	21,304	25,911	15.20	7.92
Petroleum Coke	1,271	1,992	3.44	2.22	3	5	13,566	14,767	2.74	1.92
Natural Gas4	73,788	71,234	8.46	5.78	117	106	723,436	661,341	9.78	6.97
Fossil Fuels	104,045	99,782	7.18	4.94	130	123	997,077	941,734	8.08	5.71

Represents the number of plants for which receipts data were collected for this month. The total number of fossil fuel plants is not a sum of the figures above it because a plant that receives two or more different fuels is only counted once. The total number of electric power plants using coal, petroleum liquids, petroleum coke, and natural gas in the

that receives two or more different fuels is only counted once. The total number of electric power plants using coal, petroleum liquids, petroleum coke, and natural gas in the country as of January 1, 2007 are: 620; 1,542; 46; and 1,838 respectively. <sup>2</sup> Anthracite, bituminous, subbituminous, lignite, waste coal, and coal synfuel. <sup>3</sup> Distillate fuel oil, residual fuel oil, jet fuel, kerosene, and waste oil. <sup>4</sup> Natural gas includes a small amount of supplemental gaseous fuels that cannot be identified separately. Notes: • Due to different reporting requirements between the Form EIA-923 and historical FERC Form 423, the receipts data from 2008 and on are not directly comparable to prior years. For more information, please see the Technical Notes in Appendix C. • Values for 2007 and 2008 are preliminary. Values for January through July 2007 are revised. Sources: Energy Information Administration, Form EIA-423, "Monthly Cost and Quality of Fuels for Electric Plants Report," Federal Energy Regulatory Commission, FERC Form 423, "Monthly Report of Cost and Quality of Fuels for Electric Plants;" 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 ES3.New and Planned U.S. Electric Generating Units by Operating Company, Plant and Month, 2008 -<br/>2009

New Units 2008         Low Difference         Low Dif	Year/Month/Company	Producer Type	Plant	State	Plant ID	Generating Unit ID	Net Summer Capacity (megawatts) <sup>1</sup>	Energy Source	Prime Mover
Accom         IPP         Tanka Wund Power ILC         ND         56669         TW1         1800         WND         WT           Back fills Proor inc         Elec Linity         Wyga 2         WT         56313         1         6.0         WND         WT           Back fills Proor inc         Elec Linity         Wyga 2         WT         56313         2         6.0         WND         WT           Back fills Proor inc         Elec Linity         ST-1         0.0060         OH         56421         5         2.0         DFO         IC           Crip of Columbus         Elec Linity         ST-1         0.0060         OH         56421         5         2.0         DFO         IC           Larrow Windfitters LC         IPP         FLE Eacy Oliver Windfitter LC         TW         56653         1         4.0         WND         WT           Larrow Windfitters LC         IPP         KCI Prespi LC         WN         56656         1         4.0         WND         WT           KCI Prespi LC         IPP         KCI Prespi LC         MN         56656         1         4.0         WND         WT           KCI Prespi LC         IPP         KCI Prespi LC         MN         56657<	New Units 2008					•			
Accom         IPP         Tanka Wund Power ILC         ND         56669         TW1         1800         WND         WT           Back fills Proor inc         Elec Linity         Wyga 2         WT         56313         1         6.0         WND         WT           Back fills Proor inc         Elec Linity         Wyga 2         WT         56313         2         6.0         WND         WT           Back fills Proor inc         Elec Linity         ST-1         0.0060         OH         56421         5         2.0         DFO         IC           Crip of Columbus         Elec Linity         ST-1         0.0060         OH         56421         5         2.0         DFO         IC           Larrow Windfitters LC         IPP         FLE Eacy Oliver Windfitter LC         TW         56653         1         4.0         WND         WT           Larrow Windfitters LC         IPP         KCI Prespi LC         WN         56656         1         4.0         WND         WT           KCI Prespi LC         IPP         KCI Prespi LC         MN         56656         1         4.0         WND         WT           KCI Prespi LC         IPP         KCI Prespi LC         MN         56657<									
BC Energy LLC       MN       S6624       1       4.0       NND       WT         Bask Hills Fower Inc.       Elect. Utility       Design Feek 0007       011       54433       7       2.0       D100       BC         City of Columbes.       Elect. Utility       Design Feek 0007       011       56423       7       2.0       D100       BC         City of Columbes.       Elect. Utility       Display 100       WKD									
Biak Hills Fower Inc.         Elect. Utility         Wgm 2 <sup>-</sup> WY         56119         1         89.0         SUB         ST           City of Columbus.         Elect. Utility         ST. I. A006         OH         56422         6         13         DFO         IC           City of Columbus.         Elect. Utility         ST. I. A006         OH         56422         6         13         DFO         IC           Phy         Flow Control Wind HILC.         IP         Flow Control Wind HILC.         ND         56515         1         4.0         WND         WT           Introduce Resemble Energist U.S.         IPP         ID on Control Wind HILC.         IPP         Flow Control Wind HILC.         WND         WT           Join Deer Wind 4 LLC         IPP         ID Wind Flow Control Wind Minfami II         5633         TOIZ         80.0         WND         WT           KSN Tembers LLC         IPP         ID Wind Wind Wind Minfami II         5630         ID WIND         WND         WT           KSN Tembers LLC         IPP         Minfami Grant Garactin LLC         WN         Statis WIND         WT         Flow Control Wind Wind Wind Wind Wind Wind Wind Wind									
City of Columbas         Elect Utility         Dodg Park 6007         OH         54123         7         2.0         DFO         IC           City of Columbas         Beet Utility         ST 1 A005         OH         5421         6         1.3         DFO         IC           City of Columbas         Beet Utility         ST 4 8005         OH         5421         2.0         DFO         HT           Harvert Windfmen LLC         IP         Top of Norw Mindfamin         IA         5633         TOU         80.0         WND         WT           Baccord Recevable Energies USA         IP         Top of Toras Windfamin         IA         56353         TOU         80.0         WND         WT           KAD Energy LLC         IP         Top of Toras Windfamin         IA         56353         TOU         80.0         WND         WT           KAD Energy LLC         IP         New KSD turbres LLC         WN         56635         1         4.0         WND         WT           KMIR Fam Energy Conter LLC         IP         Mine Fam Energy Conter LLC         IP         Mine Fam Energy Conter LLC         IP         Mine Fam Energy Conter LLC         ND         56438         1         40.0         WND         WT						-			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									
Iberdiol Renewable Energies USA.         IPP         Top of lows Windfam II         IA         5633         TO12         80.0         WND         WT           KAD Energy LLC.         IPP         K2D Energy LLC         MN         5662.0         1         4.0         WND         WT           KAD Energy LLC.         IPP         K2D Energy LLC         MN         5662.0         1         4.0         WND         WT           Min Fam Energy Center LLC.         IPP         Min Fam Cangey Center LLC.         IPP         Min Fam Energy Center LLC.         IPP         Min Cange MP Energy ILC         NA         55645         2         10.0         NND         WT           Partific Wind Power LLC         IPP         Partific Wind Power LLC         MND         S5617         1         6.7         TOP         C           Vind Cangual Holdings LLC         IPP         Wind Cangual Holdings LLC         MO         S5617         1         6.7         TOP         C           Vind Cangual Holdings LLC         IPP         Wind Cangual Holdings LLC <td< td=""><td></td><td></td><td></td><td>ND</td><td></td><td>2</td><td>48.0</td><td>WND</td><td></td></td<>				ND		2	48.0	WND	
	Harvest Windfarm LLC			MI	56635		52.8	WND	
KAD Energy LLC         MP         KAD Energy LLC         MN         56625         1         4.0         WND         WT           KSS Turbines LLC         MP         KS Turbines LLC         MN         56625         1         4.0         WND         WT           KSS Turbines LLC         MP         Min Farm Generation LLC         WA         55700         LTG         1144         KG         CA           Min Farm Energy Center LLC         MP         Min Farm Generation LLC         WA         55700         CTO         1144         KG         CA           Marcia Min Farm LCC         MP         Min Farm Generation LLC         WA         56466         2         70.2         WND         WT           Southwestern Bell Telephone Co         Commercia         Southwestern Bell Telephone         MO         54835         EGS         2.7         DFO         UC           Aritricity Ine         IPP         Aritricity Champion Wind Farm         TX         56972         CH1         16.5         S6.7         WND         WT           Aritricity Ine         IPP         Aritricity Reserver ID         56.37         1         6.6         S7         WND         WT           Aritricity Ine         IPP         Aritricity R									
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									
KSS Turbines LLC         IPP         KSS Turbines LLC         MN         56627         1         4.0         WND         WT           Min Farm Energy Center LLC         IPP         Mint Farm Generation LLC         WA         55700         ISTG         11.4         NG         CA           Mint Farm Energy Center LLC         IPP         Mint Gam Generation LLC         SD         56459         2         150.0         WND         WT           Partificity Inc.         IPP         Mint Gam Generation LLC         SD         56458         1         10.0         WND         WT           Southwestern Bell Telephone Co.         Commercial         Southwestern Bell Telephone         NO         56458         1         10.0         WT           Southwestern Bell Telephone Co.         IPP         Wind Capital Holdings LLC         NO         56555         1         5.7         WND         WT           Vind Capital Holdings LLC         IPP         Airticity Rosco Wind Farm         TX         56593         RO1         20.0         WND         WT           Airticity Inc.         IPP         P         File         T         56593         RO1         3         1.6         C           Airtricity Inc.         IPP         P </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Mint Fame Energy Center LLC.         IPP         Mint Fame Generation LLC         WA         55700         CTG         11.44         NG         CA           P P Mint Fame Generation LLC         WA         55700         CTG         16.00         NG         CT           P M Energy Inc.         IPP         Mint Fame Generation LLC         SD         56459         2         15.00         WND         WT           Pariaf Wind Fower LLC         IPP         Praine Wind Power LLC         MN         56626         12.0         WND         WT           Pariaf Wind Fower LLC         IPP         Praine Wind Power LLC         MN         5655         1         5.6         12.0         WND         WT           Usd Gondermal Inc.         IPP         Wind Capital Holdings LLC         MN         5655         1         5.6         7         WND         WT           Pariat Wind Coapital Holdings LLC         IPP         Aittricty Rescew Wind Fam         TX         56592         CIII         12.6         WTD         WT           Aittricty Rescew Vind Pame         TX         56592         CIII         14.6         NG         GT           Aittricty Rescew Vind Pame         TX         56592         CIII         14.6         CI </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Mint Farm Energis (Canter LLC.         IPP         Mint Farm Generation LLC         WA         5570         CTG         160.0         NG         CT           PAI MERGY Inc.         IPP         Mint Farm Generation LLC         Stoke Wind Paint         WA         56459         2         15.0         WND         WT           Parifie Wind Power LLC         IPP         Paint Wind Power LLC         MN         56628         1         4.0         WND         WT           Strict Wind Power LLC         IPP         Paint Wind Power LLC         MN         56552         2.7         DFO         WT           Usid Capital Holdings LLC         IPP         Wand Capital Holdings LLC         WT         16.7         GFO         WT           February         IPP         Wand Capital Holdings LLC         WA         56592         C.FII         12.6         WND         WT           Aitricity Inc.         IPP         Aitricity Rescee Wind Farm         TX         56592         C.FII         12.6         WND         WT           Idada Power Co         IPP         Aitricity Rescee Wind Farm         TX         56593         ROI         2.0         WND         WT           Idada Power Co         IFG         ICC         Wand Farm Farking Mark									
P P Mangy Inc.       IP P       ManDabatoa Wind LLC       SD       5645       2       150.0       WND       WT         Prainic Wind Power LLC       IP P       Prainic Wind Power LLC       MN       5665       2       70.2       WND       WT         Southwestern Bell Telephone Co.       Commercial       Southwestern Bell Telephone       MO       5483       1       10.8       WND       WT         Southwestern Bell Telephone Co.       IP P       Raft Kiro Gendemal Power       ID       56317       1       16.7       GEO       ST         Vind Capital Holdings LLC       IP P       Raft Kiro Gendemal Power       ID       56317       1       16.7       GEO       WT         Aitricity Inc.       IP P       Aitricity Champion Wind Farm       TX       56593       RO1       20.9       WND       WT         Aitricity Inc.       IP P       Aitricity Roscoe Wind Farm       TX       56593       RO1       3       IFG       IC       IC       Inc.       IC       Inc.									
PacificOry									
Smoky Hills Wind Jam LLC.         IPP         Smoky Hills Windfarm         KS         56488         1         100.8         WND         WT           Sudwextern Bell Telephone         MO         54358         ECG5         2.7         DFO         IC           Wind Capital Holdings LLC         IPP         Wind Capital Holdings LLC         MO         5655         1         56.7         WND         WT           Aritricity Inc         IPP         Airtricity Champion Wind Farm         TX         56593         RO1         209.0         WND         WT           Lakor         IPP         Airtricity Rescew Wind Farm         TX         56593         RO1         209.0         WND         WT           Idaho Power Co.         Elect. Utility         Fronder Andrews Power         ID         7953         I         146.9         NG         GT           Industrial Power Generating Company LLC.         IPP         Pine Grove         PA         56690         1         3         LFG         IC           Industrial Power Generating Company LLC.         IPP         Pine Grove         PA         56690         14         3         LFG         IC         Industrial Power Generating Company LLC.         IPP         Ine Grove         PA         566			Marengo Wind Plant	WA	56466	2	70.2	WND	WT
Southwestern Bell Telephone Co.         Commercial IPP         Southwestern Bell Telephone Plant         MO         54878 5637         E/G5         2.7         DFO         IC           US Goothermal Inc.         IPP         Rift River Goothermal Power Plant         ID         56317         1         167         GFO         ST           Wind Capital Holdings LLC         IPP         Vind Capital Holdings LLC         NO         56555         1         56.7         WND         WT           Artricity Inc.         IPP         Artricity Champion Wind Farm         TX         56593         RO1         209.0         WND         WT           Idab Power Co.         Elect. Utility         Evander Andrews Power         ID         7953         1         146.9         NG         GT           Industrial Power Generating Company LLC.         IPP         Pin Grove         PA         56600         1         .3         LFG         IC           Industrial Power Generating Company LLC.         IPP         Pin Grove         PA         56600         13         .3         LFG         IC           Industrial Power Generating Company LLC.         IPP         Pin Grove         PA         56600         15         .3         LFG         IC									
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WM Renewable Energy LLC         IPP         Five Oaks Gas Recovery         IL         56529         GEN3         .8         LFG         IC	WM Renewable Energy LLC	IFP IDD							
	3, -								

## Table ES3. New and Planned U.S. Electric Generating Units by Operating Company, Plant and Month, 2008 - 2009 (Continued)

Year/Month/Company	Producer Type	Plant	State	Plant ID	Generating Unit ID	Net Summer Capacity (megawatts) <sup>1</sup>	Energy Source	Prime Mover
New Units 2008								
								_
March Bethlehem Renewable Energy LLC	IPP	Bethlehem Renewable Energy LLC	PA	56572	1	4.7	LFG	GT
Bio-Energy Partners	IPP	High Acres Gas Recovery	NY	50568	GEN5	1.6	LFG	IC
Bio-Energy Partners		High Acres Gas Recovery	NY	50568	GEN6	1.6	LFG	IC
Bio-Energy Partners		High Acres Gas Recovery	NY	50568	GEN7	1.6	LFG	IC
Bio-Energy Partners		High Acres Gas Recovery	NY	50568	GEN8	1.6	LFG	IC
Shell Wind Energy Inc.	IPP	NedPower Mount Storm	WV	56495	MS1	164.0	WND	WT
April Capricorn Ridge Wind LLC	IPP	Capricorn Ridge Wind LLC	TX	56763	3	186.0	WND	WT
Cow Branch Wind Power LLC		Cow Branch Wind Power LLC	MO	56536	1	50.4	WND	WT
Edison Mission Energy		Forward Windpower LLC	PA	56699	1	29.4	WND	WT
Edison Mission Energy		Goat Wind LP	TX	56754	1	80.0	WND	WT
Invenergy Cannon Falls LLC		Cannon Falls Energy Center	MN	56241	UNT1	169.2	NG	GT
Invenergy Cannon Falls LLC	IPP	Cannon Falls Energy Center	MN	56241	UNT2	169.2	NG	GT
Madison Paper Industries Inc		Anson Abenaki Hydros	ME	10186	AB6	2.9	WAT	HY
MidAmerican Energy Co		Charles City	IA	56677	CCWF	75.0	WND	WT
South Oak Hospital		South Oaks Hospital	NY	50136	CG1	.2	NG	IC
South Oak Hospital		South Oaks Hospital	NY NY	50136	CG2 CG3	.2	NG	IC IC
South Oak Hospital		South Oaks Hospital	NY	50136 50136	CG4	.2 .2	NG NG	IC IC
South Oak Hospital South Oak Hospital		South Oaks Hospital South Oaks Hospital	NY	50136	CG5	.2	NG	IC
May	commercial	bouti ouks Hospital	111	50150	005	<u></u>	110	10
Capricorn Ridge Wind LLC	IPP	Capricorn Ridge Wind LLC	TX	56763	4	112.5	WND	WT
Edison Mission Energy		OWF Five LLC	MN	56759	1	2.5	WND	WT
Edison Mission Energy	IPP	OWF Four LLC	MN	56758	1	2.5	WND	WT
Edison Mission Energy		OWF Seven LLC	MN	56761	1	2.5	WND	WT
Edison Mission Energy		OWF Six LLC	MN	56760	1	2.5	WND	WT
Edison Mission Energy		OWF Two LLC	MN	56756	1	2.5	WND	WT
Edison Mission Energy		Odin Wind Farm	MN	56755	1	2.5	WND	WT
Florida Municipal Power Agency		Treasure Coast Energy Center	FL	56400	CC1 CT1	273.5	NG	CC CT
Invenergy LLC Invenergy LLC	2	Grays Harbor Energy Facility Grays Harbor Energy Facility	WA WA	7999 7999	CT1 CT2	150.5 150.5	NG NG	CT
Invenergy LLC		Grays Harbor Energy Facility	WA	7999	ST1	258.0	NG	CA
Noble Wind Operations LLC		Noble Bliss Windpark LLC	NY	56620	1	100.5	WND	WT
Noble Wind Operations LLC		Noble Clinton Windpark LLC	NY	56618	1	100.5	WND	WT
Noble Wind Operations LLC		Noble Ellenburg Windpark LLC	NY	56619	1	81.0	WND	WT
Northern States Power Co	Elect. Utility	High Bridge	MN	1912	7	169.2	NG	CC
Northern States Power Co		High Bridge	MN	1912	8	169.2	NG	CC
Northern States Power Co		High Bridge	MN	1912	9	215.0	NG	CC
Plains End Operating Services LLC		Plains End II LLC	CO	56516	2G01	5.6	NG	IC
Plains End Operating Services LLC		Plains End II LLC	CO	56516	2G02	5.6	NG	IC
Plains End Operating Services LLC		Plains End II LLC	CO CO	56516	2G03 2G04	5.6	NG NG	IC IC
Plains End Operating Services LLC Plains End Operating Services LLC		Plains End II LLC Plains End II LLC	co	56516 56516	2G04 2G05	5.6 5.6	NG	IC
Plains End Operating Services LLC		Plains End II LLC	co	56516	2G05 2G06	5.6	NG	IC
Plains End Operating Services LLC		Plains End II LLC	CO	56516	2G00 2G07	5.6	NG	IC
Plains End Operating Services LLC		Plains End II LLC	CÕ	56516	2G08	5.6	NG	IC
Plains End Operating Services LLC	IPP	Plains End II LLC	CO	56516	2G09	5.6	NG	IC
Plains End Operating Services LLC		Plains End II LLC	CO	56516	2G10	5.6	NG	IC
Plains End Operating Services LLC		Plains End II LLC	CO	56516	2G11	5.6	NG	IC
Plains End Operating Services LLC		Plains End II LLC	CO	56516	2G12	5.6	NG	IC
Plains End Operating Services LLC		Plains End II LLC	CO	56516	2G13	5.6	NG	IC
Plains End Operating Services LLC		Plains End II LLC	CO	56516	2G14	5.6	NG	IC
Southern Power Co	IPP	H Allen Franklin Combined Cycle	AL	7710	CT3A	174.7	NG	СТ
Southern Power Co	IPP	H Allen Franklin Combined Cycle	AL	7710	CT3B	174.7	NG	CT
Southern Power Co	IPP	H Allen Franklin Combined Cycle	AL	7710	ST3	242.4	NG	CA
Unisource Energy Development Company	IPP	Black Mountain Generating Station	AZ	56482	1	40.8	NG	GT
Unisource Energy Development Company	IPP	Black Mountain Generating Station	AZ	56482	2	40.8	NG	GT
Valencia Power LLC	IPP	Valencia Energy Facility	NM	55802	CTG1	135.6	NG	GT
Westar Energy Inc		Emporia Energy Center	KS	56502	3	34.0	NG	GT
Westar Energy Inc		Emporia Energy Center	KS	56502	4	34.0	NG	GT
Wisconsin Electric Power Co	Elect. Utility	Blue Sky Green Field Wind Project	WI	56391	1	145.2	WND	WT
Wisconsin Electric Power Co	Elect. Utility	Port Washington Generating Station	WI	4040	1CT1	143.6	NG	СТ

### Table ES3. New and Planned U.S. Electric Generating Units by Operating Company, Plant and Month, 2008 - 2009 (Continued)

Year/Month/Company	Producer Type	Plant	State	Plant ID	Generating Unit ID	Net Summer Capacity (megawatts) <sup>1</sup>	Energy Source	Prime Mover
New Units 2008								
Wisconsin Electric Power Co	Elect. Utility	Port Washington Generating Station	WI	4040	1CT2	143.6	NG	СТ
Wisconsin Electric Power Co	Elect. Utility	Port Washington Generating Station	WI	4040	ST1	231.3	NG	CA
Year-to-Date Capacity of New Units Year-to-Date U.S. Capacity						6,587.3 1,005,424.7		
Planned								
2008.								
June						3,658		
July						612		
August						1,194		
September						163		
October						207		
November						110		
December						1,656		
2009.								
January						1,205		
February						42		
March						774		
April						1,837		

<sup>1</sup> Net summer capacity is estimated.

Notes: • See Glossary for definitions. • Totals may not equal sum of components because of independent rounding. • Descriptions for the Energy Source and Prime Mover codes listed in the table can be obtained from the Form EIA-860 instructions at the following link: http://www.eia.doe.gov/cneaf/electricity/forms/eia860/eia860.pdf Source: Energy Information Administration, Form EIA-860, "Annual Electric Generator Report" and Form EIA-860M, "Monthly Update to the Annual Electric Generator Report."

#### Table ES4. Plants Sold and Transferred in 2006, 2007 and 2008

Seller	Plant	State	EIA Plant	С	: Summer 'apacity egawatts)	Transaction	Buyer	
			ID	Plant Total	Sold or Transferred	<ul> <li>Closing Date</li> </ul>		
Cincinnati Gas & Electric Co		KY	6018	600	414	January 01, 2006	Union Light Heat & Power	
Cincinnati Gas & Electric Co		OH	2832	163	163	January 01, 2006	Union Light Heat & Power	
Cincinnati Gas & Electric Co		OH	7158	462	462	January 01, 2006	Union Light Heat & Power	
Pinnacle West Capital		NV	55841	570	428	January 10, 2006	Nevada Power	
Interstate Power and Light		IA	1060	597	418	January 27, 2006	FPL Energy LLC	
National Energy Group		CA	55538	34	34	January 31, 2006	MMC Energy	
National Energy Group		CA	55540	34	34	January 31, 2006	MMC Energy	
Texas GenCo Holdings		TX	3460	2,258	2,258	February 02, 2006	NRG Energy, Inc.	
Texas GenCo Holdings		TX	3461	174	174	February 02, 2006	NRG Energy, Inc.	
Texas GenCo Holdings		TX	3464	760		February 02, 2006	NRG Energy, Inc.	
Texas GenCo Holdings		TX	3465	78	78	February 02, 2006	NRG Energy, Inc.	
Texas GenCo Holdings		TX	298	1,602	1,602	February 02, 2006	NRG Energy, Inc.	
Texas GenCo Holdings		TX	3466	2,211	2,211	February 02, 2006	NRG Energy, Inc.	
Texas GenCo Holdings		TX	3468	844	844	February 02, 2006	NRG Energy, Inc.	
Texas GenCo Holdings		TX	7325	162	162	February 02, 2006	NRG Energy, Inc.	
Texas GenCo Holdings		TX	6251	2,560	1,126	February 02, 2006	NRG Energy, Inc.	
Texas GenCo Holdings		TX	3469	1,254	1,254	February 02, 2006	NRG Energy, Inc.	
Texas GenCo Holdings		TX	3470	3,653	3,653	February 02, 2006	NRG Energy, Inc.	
Texas GenCo Holdings Reliant		TX NY	3471 8906	387	387	February 02, 2006	NRG Energy, Inc.	
Kenant	Astoria	IN Y	8906	1,290	1,290	February 24, 2006	Madison Dearborn Partners & US Power Gen	
Reliant	Gowanus	NY	2494	546	546	February 24, 2006	Madison Dearborn Partners & US Power Gen	
Reliant	Narrows	NY	2499	279	279	February 24, 2006	Madison Dearborn Partners & US Power Gen	
NRG Energy	Audrain	MO	55234	640	640	March 29, 2006	Ameren	
Central Mississippi Generating	Attala	MS	55220	500	500	March 31, 2006	Entergy	
Company						,		
North American Power Group	San Joaquin Cogen	CA	50062	46	46	April 19, 2006	MDU Resources Group	
Duke Energy		AZ	55282	580	580	May 05, 2006	LS Power	
Duke Energy		CT	55042	454	304	May 05, 2006	LS Power	
Duke Energy		AZ	55124	588	294	May 05, 2006	LS Power	
Duke Energy	Maine Independence	ME	55068	490	490	May 05, 2006	LS Power	
Duke Energy		CA	259	1,036	1,036	May 05, 2006	LS Power	
Duke Energy		CA	260	2,080	2,080	May 05, 2006	LS Power	
Duke Energy	Oakland Power Plant	CA	6211	158	158	May 05, 2006	LS Power	
Duke Energy		CA	55185	707	707	May 05, 2006	LS Power	
Mirant Wichita Falls LP	Mirant Wichita Falls LP	TX	50127	77	77	May 05, 2006	Signal Hill Power LLC	
Peoples Energy	Project	IL	55281	304	90	May 15, 2006	Exelon	
Progress Ventures	DeSoto County Plant	FL	55422	313	313	June 01, 2006	Southern Power	
PPL Corporation	Griffith Energy	AZ	55124	588	294	June 30, 2006	LS Power	
Sempra Energy Partners		TX	4939	697	349	July 10, 2006	Carlyle/Riverstone Global Energy and Pow	
Sempra Energy Partners	J L Bates	TX	3438	182	91	July 10, 2006	Carlyle/Riverstone Global Energy and Pow	
Sempra Energy Partners	La Palma	TX	3442	255	128	July 10, 2006	Carlyle/Riverstone Global Energy and Pow	
Sempra Energy Partners	Laredo	TX	3439	178	89	July 10, 2006	Carlyle/Riverstone Global Energy and Pow	
Sempra Energy Partners	Lon C Hill	TX	3440	559	280	July 10, 2006	Carlyle/Riverstone Global Energy and Pow	
Sempra Energy Partners	-	TX	3441	559	280	July 10, 2006	Carlyle/Riverstone Global Energy and Pow	
Sempra Energy Partners		ТХ	3443	491	246	July 10, 2006	Carlyle/Riverstone Global Energy and Pow	
Sempra Energy Partners; Carlyle/Riversto	Coleto Creek	TX	6178	600	600	July 10, 2006	International Power PLC	
Atlantic City Electric		PA	3118	1,700	65	September 01, 2006	Duquesne Light Holdings	
Atlantic City Electric		PA	3136	1,700	42	September 01, 2006	Duquesne Light Holdings	
Progress Ventures		NC	7826	978	978	September 05, 2006	Southern Power	
ONEOK		OK	55651	280	280	October 31, 2006	Westar	
Northeast Utilities		CT	541	8	8	November 01, 2006	Energy Capital Partners	
Northeast Utilities		MA	1629	62	62	November 01, 2006	Energy Capital Partners	
Northeast Utilities		CT	560	10	10	November 01, 2006	Energy Capital Partners	
Northeast Utilities		MA	1606	144	144	November 01, 2006	Energy Capital Partners	
Northeast Utilities		MA	547	1,080	1,080	November 01, 2006	Energy Capital Partners	
Northeast Utilities	5	CT	539	29	29	November 01, 2006	Energy Capital Partners	
Northeast Utilities		CT	551	2	2	November 01, 2006	Energy Capital Partners	
Northeast Utilities		CT	552	42	42	November 01, 2006	Energy Capital Partners	
Northeast Utilities	Stevenson	CT	553	28	28	November 01, 2006	Energy Capital Partners	

#### Table ES4. Plants Sold and Transferred in 2006, 2007 and 2008

Seller	Plant	State	EIA Plant	C	Summer apacity gawatts)	Transaction	Buyer	
			ID	Plant Total	Sold or Transferred	<ul> <li>Closing Date</li> </ul>		
Northeast Utilities	Taftville	СТ	554	2	2	November 01, 2006	Energy Capital Partners	
Northeast Utilities		CT	557	17	17	November 01, 2006	Energy Capital Partners	
Northeast Utilities		MA	6388	6	6	November 01, 2006	Energy Capital Partners	
Dynegy		NC	55116	775	775	November 10, 2006	Duke Energy Carolinas	
Consumers Energy	-	MI	10745	1,833	641	November 21, 2006	GSO Capital Partners and Rockland Capital Energy Investments	
American Electric Power Constellation Energy		LA WV	55419 55284	844 300	844 300	December 01, 2006 December 15, 2006	Dow Chemical Tenaska	
Constellation Energy		CA	55518	780	780	December 15, 2000	Tenaska	
Constellation Energy		IL	55334	449	449	December 15, 2006	Tenaska	
Constellation Energy		TX	55137	705	705	December 15, 2006	Tenaska	
Constellation Energy		IL	55250	300	300	December 15, 2006	Tenaska	
Constellation Energy	Wolf Hills	VA	55285	250	250	December 15, 2006	Tenaska	
Gamesa	Mendota Hills	IL	56160	50	50	January 03, 2007	Babcock and Brown	
NRG Energy	Chowchilla II	CA	56185	47	47	January 03, 2007	Wayzata Investment Partners	
JRG Energy	Red Bluff	CA	56184	45	45	January 03, 2007	Wayzata Investment Partners	
Calpine Corp		MO	55178	620	620	January 16, 2007	Kelson Holdings	
Peoples Energy		IL	55199	1,350	675	January 17, 2007	J-Power	
WPS Energy Services		NY	50202	53	53	January 31, 2007	US Renewables Group	
Atlantic City Electric		NJ	2378	447	447	February 09, 2007	Rockland Capital Energy Investments	
American Electric Power		TX	127	690	25	February 15, 2007	Brownsville Public Utility Board	
Dominion Energy		PA	55347	584	584	March 05, 2007	Tenaska and Warburg Pincus	
Dominion Energy		WV	55349	392	392	March 05, 2007	Tenaska and Warburg Pincus	
Dominion Energy		OH	55348	584	584	March 05, 2007	Tenaska and Warburg Pincus	
Calpine Corp		WA	55482	220	220	March 21, 2007	Puget Sound Energy	
Consumers Energy		MI	1715	778	778	April 11, 2007	Entergy	
OPL Energy		OH	55247	452	452	April 25, 2007	Columbus Southern Power	
OPL Energy	Station	ОН	55228	176	176	April 25, 2007	Buckeye Power	
Airant		NV	55514	494	494	May 01, 2007	LS Power	
Airant		TX	55172	548	548	May 01, 2007	LS Power	
Mirant		FL	55414	468	468	May 01, 2007	LS Power	
Airant		IN	55364	521	521	May 01, 2007	LS Power	
Airant	5	GA	55267	762	762	May 01, 2007	LS Power	
Mirant		MI	55087	770	770	May 01, 2007	LS Power	
PSEG Algonquin Power		IN MN	55502 54939	1,082 4	1,082 4	May 17, 2007	AEP WM Benevyskie Energy	
FirstEnergy		PA	6094	2,460	830	June 30, 2007 July 13, 2007	WM Renewable Energy AIG Financial Products and Union Bank of California	
KeySpan	EF Barrett	NY	2511	690	690	August 24, 2007	National Grid	
KeySpan		NY	2512	24	24	August 24, 2007	National Grid	
KeySpan		NY	2513	111	111	August 24, 2007	National Grid	
KeySpan		NY	2514	339	339	August 24, 2007	National Grid	
KeySpan	Holtsville	NY	8007	524	524	August 24, 2007	National Grid	
KeySpan	Landing	NY	7869	94	94	August 24, 2007	National Grid	
KeySpan		NY	2515	5	5	August 24, 2007	National Grid	
KeySpan	Northport	NY	2516	1,565	1,565	August 24, 2007	National Grid	
KeySpan		NY	2517	559	559	August 24, 2007	National Grid	
KeySpan		NY	2500	2,324		August 24, 2007	National Grid	
KeySpan		NY	2518	64		August 24, 2007	National Grid	
KeySpan		NY	2519	7	7	August 24, 2007	National Grid	
KeySpan		NY	2520	12	12	August 24, 2007	National Grid	
KeySpan		NY	7146	241	241	August 24, 2007	National Grid	
KeySpan		NY	2521	49	49	August 24, 2007	National Grid	
Calpine		LA	55173	1,063	532	September 13, 2007	Cajun Gas Energy	
American Electric Power		TX	55015	480	240	October 01, 2007	ConocoPhillips	
Wisconsin Electric Power		WI	4046	1,041	1,041	October 01, 2007	FPL Energy LLC	
City of Klamath Falls		OR	55103	470	470	December 05, 2007	PPM Energy	
Algonquin Power		CA	56167	1	1	December 21, 2007	Fortistar	
Algonquin Power Algonquin Power		CA	56170	3	3	December 21, 2007	Fortistar	
0 1		CA	56171 55601	2 5	2	December 21, 2007	Fortistar Fortistar	
Algonquin Power		CA	55601 55603		5	December 21, 2007	Fortistar	
Algonquin Power		CA	55603	3	3	December 21, 2007	Fortistar	
Algonquin Power Income Fund		NH	55006	3	3	December 21, 2007	Fortistar Wabash Valley Power Association	
Duke Energy Indiana		IN VA	1010 55381	950	274	January 01, 2008	Wabash Valley Power Association	
Fenaska		VA L A		312	312	February 15, 2008	Tyr Energy Entergy Gulf States	
Jumaan	Calcasieu	LA	55165	310	310	April 01, 2008	Entergy Gulf States	
		TN	55001	450	150			
Dynegy Duke Energy array Cantral Power & Light	Brownsville Peaking Power	TN	55081	450	450	April 11, 2008	TVA Maxim	
	Brownsville Peaking Power Forked River	TN NJ VA	55081 7138 54304	450 66 238	450 66 118	April 11, 2008 April 17, 2008 May 09, 2008	IVA Maxim J-Power	

#### Table ES4. Plants Sold and Transferred in 2006, 2007 and 2008

Seller	Plant	State	EIA Plant	C	Summer apacity gawatts)	Transaction Closing Date	Buyer
			ID	Plant Total	Sold or Transferred	Closing Date	
SCS Energy	Astoria	NY	55375	312	95	May 26, 2008	Suez Energy International
LS Power	Sugar Creek Energy	IN	55364	521	521	June 23, 2008	Northern Indiana Public Service
NiSource	Whiting Clean Energy	IN	55259	547	547	July 01, 2008	BP Alternative Energy North America
Black Hills	Arapahoe Combustion Turbine	CO	55200	123	123	July 28, 2008	Hastings Funds management and IIF
	Project						BH Investment
Black Hills		CO	55453	234	234	July 28, 2008	Hastings Funds Management and IIF
	5					, , , , , , , , , , , , , , , , , , ,	BH Investment
Black Hills	Harbor Cogeneration	CA	50541	102	102	July 28, 2008	Hastings Funds Management and IIF
	e e					, , , , , , , , , , , , , , , , , , ,	BH Investment
Black Hills	Las Vegas Cogeneration	NV	10761	50	50	July 28, 2008	Hastings Funds Management and IIF
							BH Investment
Black Hills	Las Vegas Cogeneration II	NV	55952	220	220	July 28, 2008	Hastings Funds Management and IIF
						,	BH Investment
Black Hills	Valmont Combustion Turbine	CO	55207	80	80	July 28, 2008	Hastings Funds management and IIF
	Project					,	BH Investment
Sumas Cogeneration		WA	54476	126	126	July 28, 2008	Puget Sound Energy
Tenaska		PA	55347	584	584	July 30, 2008	International Power
Tenaska		IL	50166	329	329	July 30, 2008	International Power
Tenaska		WV	55349	292	292	July 30, 2008	International Power
Tenaska		OH	55348	584	584	July 30, 2008	International Power
Dynegy		OH	55401	825	825	August 01, 2008	Tenaska
Pittsfield Generating Company		MA	50002	141	141	August 06, 2008	Maxim
National Grid		NY	2500	2,318	2,318	August 26, 2008	TransCanada
Suez Energy North America	Chehalis Generating Facility	WA	55662	495	495	September 16, 2008	PacifiCorp
Kelson Hodings		OK	55463	1,144	1,144	September 29, 2008	Oklahoma Gas & Electric
Black Hills		WY	55479	, 70	16	Pending	Municipal Energy Agency of Nebraska
Mach Gen LLC		MI	55297	1,058	1,058	Pending	Tenaska
Reliant		NV	55687	570	570	Pending	Nevada Power

Notes: • The "Transaction Closing Date" is estimated based on press reports and Security and Exchange Commission filings. • The "Capacity Sold or Transferred" values are based on a combination of capacity data in the EIA-860 data files, press reports and Security and Exchange Commission filings, and may not exactly match transaction values shown in other sources. • A power plant may appear more than once on this list due to involvement in multiple transactions, such as the sale of different shares of the plant at different points in time. • Data are preliminary. Final data for the year are to be released in the Form EIA-860 annual databases.

Source: Press reports; filings with the Security and Exchange Commission; Energy Information Administration, Form EIA-860 "Annual Electric Generator Report" data files.