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Quality

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Preface

The Electric Power Annual 2007 summarizes electric power industry statistics at the national level. The publication provides industry decision-makers, government policymakers, analysts, and the general public with historical data that may be used in understanding U.S. electricity markets. The *Electric Power Annual* is prepared by the Electric Power Division; Office of Coal, Nuclear, Electric and Alternate Fuels; Energy Information Administration (EIA); U.S. Department of Energy.

Data in this report can be used in analytic studies for public policy and business decisions. The chapters present information and data in the following areas: electricity generation; electric generating capacity; demand, capacity resources, and capacity margins; fuel, consumption and receipts; emissions; electricity trade; retail electric customers, sales, revenue and average retail price; electric utility revenue and expense statistics; and demand-side management.

Monetary values in this publication are expressed in nominal terms.

Data published in the *Electric Power Annual* are compiled from four surveys completed annually or monthly by electric utilities and other electric power producers and submitted to the EIA and five surveys performed by other government organizations¹. The EIA forms are described in detail in the "Technical Notes."

¹ The Department of Energy, Office of Electricity Delivery and Energy Reliability; the Federal Energy Regulatory Commission; the Department of Agriculture, Rural Utility Services; and the National Energy Board of Canada.

Contents

| Chapter 1. | Generation and Useful Thermal Output | .15 |
|------------|--|------|
| Chapter 2. | Capacity | .21 |
| Chapter 3. | Demand, Capacity Resources, and Capacity Margins | . 34 |
| Chapter 4. | Fuel | .41 |
| | Emissions | |
| Chapter 6. | Trade | . 53 |
| - | Retail Customers, Sales, and Revenue | |
| Chapter 8. | Revenue and Expense Statistics | .68 |
| Chapter 9. | Demand-Side Management | .72 |
| | | |
| Appendice | 5 | |
| A. | Technical Notes | . 78 |

| Glossary | |
|----------|--|

Tables

| | | ages |
|----------------------------|---|-------|
| Table ES1. | Summary Statistics for the United States, 1996 through 2007 | |
| Table ES2. | Supply and Disposition of Electricity, 1996 through 2007 | 14 |
| Chapter 1. | Generation and Useful Thermal Output | 15 |
| Table 1.1. | Net Generation by Energy Source by Type of Producer, 1996 through 2007 | |
| Table 1.1.A | | 19 |
| Table 1.2. | Useful Thermal Output by Energy Source by Combined Heat and Power Producers, 1996 through 2007 | 20 |
| Chapter 2. | Capacity | 21 |
| Table 2.1. | Existing Net Summer Capacity by Energy Source and Producer Type, 1996 through 2007 | |
| Table 2.1.A | | |
| Table 2.2. | Existing Capacity by Energy Source, 2007 | |
| Table 2.3. | Existing Capacity by Producer Type, 2007 | |
| Table 2.4. | Planned Nameplate Capacity Additions from New Generators, by Energy Source, 2008 through 2012 | |
| Table 2.5. | Planned Capacity Additions from New Generators, by Energy Source, 2008-2012 | |
| Table 2.6. | Capacity Additions, Retirements and Changes by Energy Source, 2007 | |
| Table 2.7.A | | |
| Table 2.7.B. | | |
| Table 2.7.C. | | |
| Table 2.8. | Fuel Switching Capacity of Generators Reporting Natural Gas as the Primary Fuel, by Producer Type, 2007 | |
| Table 2.9. | Fuel Switching Capacity of Generators Reporting Petroleum Liquids as the Primary Fuel, by Producer Type, 2007. | |
| Table 2.10. | Fuel-Switching Capacity: From Natural Gas to Petroleum Liquids, by Type of Prime Mover, 2007 | |
| Table 2.11. | Fuel-Switching Capacity: From Natural Gas to Petroleum Liquids, by Year of Initial Commercial Operation, 2007 | , |
| Table 2.12. | Interconnection Cost and Capacity for New Generators, by Producer Type, 2006 and 2007 | |
| Table 2.12. Table 2.13. | Interconnection Cost and Capacity for New Generators, by Grid Voltage Class, 2006 and 2007 | |
| Chanton 2 | Demand Consister Descences and Consister Mansing | 24 |
| Table 3.1. | Demand, Capacity Resources, and Capacity Margins. Noncoincident Peak Load, Actual and Projected by North American Electric Reliability Council Region, 200 | |
| 1 able 5.1. | through 2012 | 25 |
| Table 3.2. | Net Internal Demand, Capacity Resources, and Capacity Margins by North American Electric Reliability Co | |
| 1 doie 5.2. | Region, Summer, 1996 through 2007 | |
| Table 3.3. | Net Internal Demand, Actual or Planned Capacity Resources, and Capacity Margins by North American Elec | |
| 1000 5.5. | Reliability Council Region, Summer, 2007 through 2012 | |
| Table 3.4. | Net Internal Demand, Actual or Planned Capacity Resources, and Capacity Margins by North American Elec | ctric |
| | Reliability Council Region, Winter, 2007 through 2012 | 38 |
| Chapter 4. | Fuel | 41 |
| Table 4.1. | Consumption of Fossil Fuels for Electricity Generation by Type of Power Producer, 1996 through 2007 | 42 |
| Table 4.2. | Consumption of Fossil Fuels for Useful Thermal Output by Type of Combined Heat and Power Producers, 19 through 2007 | 996 |
| Table 4.3. | Consumption of Fossil Fuels for Electricity Generation and for Useful Thermal Output, 1996 through 2007 | |
| Table 4.4. | End-of-Year Stocks of Coal and Petroleum by Type of Producer, 1996 through 2007 | |
| Table 4.5. | Receipts, Average Cost, and Quality of Fossil Fuels for the Electric Power Industry, 1996 through 2007 | |
| Table 4.6. | Receipts and Quality of Coal Delivered for the Electric Power Industry, 1996 through 2007 | |
| Table 4.7. | Average Quality of Fossil Fuel Receipts for the Electric Power Industry, 1996 through 2007 | |
| Table 4.8. | Average Quality and Weighted Average Cost of Fossil Fuels for the Electric Power Industry, 1996 through 2 | 2007 |
| Charter F | | |
| Table 5.1. | Emissions Emissions from Energy Consumption at Conventional Power Plants and Combined-Heat-and-Power Plants, T | |
| 1 auto 3.1. | through 2007 | |
| Table 5.2. | Number and Capacity of Fossil-Fueled Steam-Electric Generators with Environmental Equipment, 1996 thro | |
| 1 4010 0.2. | 2007 | |
| Table 5.3. | Average Flue Gas Desulfurization Costs, 1996 through 2007 | |

| Chapter 6. | Trade | 53 |
|------------|--|-------------|
| Table 6.1. | Electric Power Industry - Electricity Purchases, 1996 through 2007 | |
| Table 6.2. | Electric Power Industry - Electricity Sales for Resale, 1996 through 2007 | |
| Table 6.3. | Electric Power Industry - U.S. Electricity Imports from and Electricity Exports to Canada and Mexico, 1 | 996 |
| | through 2007 | |
| Chapter 7. | Retail Customers, Sales, and Revenue | 55 |
| Table 7.1. | Number of Ultimate Customers Served by Sector, by Provider, 1996 through 2007 | 56 |
| Table 7.2. | Retail Sales and Direct Use of Electricity to Ultimate Customers by Sector, by Provider, 1996 through 24 | |
| Table 7.3. | Revenue from Retail Sales of Electricity to Ultimate Customers by Sector, by Provider, 1996 through 20 | 00760 |
| Table 7.4. | Average Retail Price of Electricity to Ultimate Customers by End-Use Sector, 1996 through 2007 | |
| Table 7.5. | Net Metering and Green Pricing Customers by End Use Sector, 2002 - 2007 | 67 |
| | Revenue and Expense Statistics | |
| Table 8.1. | Revenue and Expense Statistics for Major U.S. Investor-Owned Electric Utilities, 1996 through 2007 | |
| Table 8.2. | Average Power Plant Operating Expenses for Major U.S. Investor-Owned Electric Utilities, 1996 throug | |
| Table 8.3. | Revenue and Expense Statistics for Major U.S. Publicly Owned Electric Utilities (With Generation Facil 1996 through 2007 | lities), |
| Table 8.4. | Revenue and Expense Statistics for Major U.S. Publicly Owned Electric Utilities (Without Generation False) 1996 through 2007 | acilities), |
| Table 8.5. | Revenue and Expense Statistics for U.S. Federally Owned Electric Utilities, 1996 through 2007 | |
| Table 8.6. | Revenue and Expense Statistics for U.S. Cooperative Borrower Owned Electric Utilities, 1996 through 2 | 2007 71 |
| Chapter 9. | Demand-Side Management | 72 |
| Table 9.1. | Demand-Side Management Actual Peak Load Reductions by Program Category, 1996 through 2007 | |
| Table 9.2. | Demand-Side Management Program Annual Effects by Program Category, 1996 through 2007 | |
| Table 9.3. | Demand-Side Management Program Incremental Effects by Program Category, 1996 through 2007 | |
| Table 9.4. | Demand-Side Management Program Annual Effects by Sector, 1996 through 2007 | |
| Table 9.5. | Demand-Side Management Program Incremental Effects by Sector, 1996 through 2007 | |
| Table 9.6. | Demand-Side Management Program Energy Savings, 1996 through 2007 | |
| Table 9.7. | Demand-Side Management Program Direct and Indirect Costs, 1996 through 2007 | 76 |
| Appendices | | |
| Table A1. | Sulfur Dioxide Uncontrolled Emission Factors | |
| Table A2. | Nitrogen Oxides Uncontrolled Emission Factors | |
| Table A3. | Carbon Dioxide Uncontrolled Emission Factors | |
| Table A4. | Nitrogen Oxides Control Technology Emissions Reduction Factors | |
| Table A5. | Unit-of-Measure Equivalents | |
| Table A6. | Average Capacity Factors by Energy Source, 1996 through 2007 | |
| Table A7. | Average Heat Rates by Prime Mover and Energy Source, 2007 | 103 |

Illustrations

| Figure ES 1. | US Electric Power Industry Net Generation, 2007 | 2 |
|--------------|--|----|
| Figure ES 2. | U.S. Electric Power Industry Net Summer Capacity, 2007 | 4 |
| Figure ES 3. | Average Capacity Factor by Energy Source, 2007 | 6 |
| Figure ES 4. | Fuel Costs for Electricity Generation, 1996- 2007 | 7 |
| Figure 1.1. | U.S. Electric Industry Net Generation by State, 2007 | 18 |
| Figure 2.1. | U.S. Electric Industry Generating Capacity by State, 2007 | 23 |
| Figure 3.1 | Historical North American Reliability Council Regions for the Contiguous U.S., 1996 | |
| Figure 3.2 | Consolidated North American Electric Reliability Corporation Regional Entities, 2007 | 40 |
| Figure 7.1. | U.S. Electric Industry Total Ultimate Customers by State, 2007 | 57 |
| Figure 7.2. | U.S. Electric Industry Total Retail Sales by State, 2007 | 59 |
| Figure 7.3. | U.S. Electric Industry Total Revenues by State, 2007 | |
| Figure 7.4. | Average Retail Price of Electricity by State, 2007 | 63 |
| Figure 7.5. | Average Residential Price of Electricity by State, 2007 | 64 |
| Figure 7.6. | Average Commercial Price of Electricity by State, 2007 | 65 |
| Figure 7.7. | Average Industrial Price of Electricity by State, 2007 | 66 |

Electric Power Industry 2007: Year in Review

Overview

In 2007, average retail electricity prices increased 2.6 percent from 8.9 to 9.1 cents per kilowatthour (kWh) This followed a 3-year period during which average fossil fuel prices for electricity generation increased a cumulative 30.2 percent. As fuel prices increased 30.2 percent, the National average retail price of electricity increased 17.0 percent from 7.6 cents per kWh in 2004 to 8.9 per kWh in 2006. Fossil fuel prices increased an additional 7.0 percent in 2007, contributing to the 2.6 percent average retail electricity rate.

Both the number of residential and commercial customers increased 1.2 percent over 2006 levels. Residential and commercial customer growth, along with a modest increase in average consumption per residential and commercial customer, resulted in a 3.0 percent increase in residential electricity sales and a 2.8 percent increase in commercial electricity sales in 2007. Residential and commercial sales accounted for 69.5 percent of total retail sales. When all sales to ultimate consumers are considered (e.g., residential, commercial, industrial, transportation, other and direct use), electricity sales increased by 2.8 percent in 2007. In 2006, total sales increased only 0.2 percent from the prior year.

In response to the 2.8 percent increase in sales to ultimate customers, electric power generation increased 2.3 percent, from 4,065 million megawatthours (MWh) in 2006 to 4,157 million MWh in 2007. The remaining energy requirements were met by imports from Canada and Mexico. Although electric power generation increased by 2.3 percent in 2007, net summer capacity increased by 8,673 megawatts (MW) or 0.9 percent. Since more than half of the new capacity was nondispatchable wind capacity, the 2.3 percent increase in net generation was achieved primarily through the increased performance of existing coal-fired, natural gas-fired and nuclear capacity. All three of these types of capacity set net production levels, and increased average capacity factors, in 2007.

In 2007, for the first time, renewable energy sources, other than conventional hydroelectric capacity, accounted for the largest portion of capacity additions. Total net summer capacity increased 8,673 MW in 2007. Wind capacity accounted for 5,186 MW of this new capacity. Natural gas-fired generation accounted for 4,582 MW. Two new coal-fired plants with summer capacity totaling 1,354 MW were placed in service in 2007. However, retirements and downward adjustments to existing capacity resulted in a 217 MW net reduction in coal-fired capacity.

Summer peak demand (noncoincident) fell from 789,475 MW in 2006 to 782,227 MW in 2007. Winter peak demand (noncoincident), which is always smaller than summer peak demand, decreased in 2007, falling a modest 0.5 percent from 640,981 MW in 2006 to 637,905 in 2007.

While the National average retail price for electricity for all customer classes increased by 2.6 percent to an average of 9.1 cents per kilowatthour, regional variations were significant. For example, the average retail price in the West South Central Census Division declined in 2007, whereas the average price increased in all other Census Divisions. The East North Central Census Division experienced the largest average price increase at 6.9 percent. This increase was primarily the result of the lifting of rate caps in Illinois that were put in place with retail restructuring in 1997. Average prices increased by 4.0 percent in the New England Census Division, 3.4 percent in the East South Central Census Division and 3.3 percent in the Middle Atlantic Census Division.

Unlike 2006, when carbon dioxide, sulfur dioxide and nitrogen oxides emission declined, carbon dioxide emissions from conventional electric generation and combined heat and power plants increased 2.3 percent in 2007. Sulfur dioxide and nitrogen oxides decreased 5.1 percent and 3.9 percent, respectively. Since 1997, sulfur dioxide and nitrogen oxides emission have been reduced by 32.9 percent and 43.8 percent, respectively.

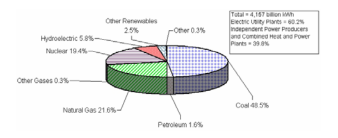
Generation

Net generation of electric power increased 2.3 percent in 2007, to 4,157 million megawatthours (MWh) from 4,065 million MWh in 2006 (Figure ES1). According to the Bureau of Economic Analysis, the U.S. real gross domestic product increased 2.0 percent in 2007.¹ The Federal Reserve Board reported a 1.7 percent increase in total industrial production.² Thus, the increase in electricity demand corresponded with economic growth in 2007. Weather also appears to have been a contributing factor to electricity demand. According to the National Oceanic and Atmospheric Administration (NOAA), heating degree days in 2007 were 6.5 percent higher and cooling degree days were 2.2 percent higher than they were in 2006. Thus, the combination of moderate economic growth and weather-related electricity demand appears to have ¹ See <u>http://bea.doc.gov/national/index.htm#gdp.</u> ² See <u>http://www.federalreserve.gov/releases/g17/Current/table11.txt</u>, accessed

November 24, 2008.

contributed to the 2.3 percent increase in net generation, as compared to the relatively flat 0.2 percent growth observed in 2006.

Figure ES 1. US Electric Power Industry Net Generation, 2007



Source: Energy Information Administration, Form EIA-923, "Power Plant Operations Report" and predecessor form(s) including Energy Information Administration, Form EIA-906, "Power Plant Report;" and Form EIA-920, "Combined Heat and Power Plant Report."

The three primary energy sources for generating electric power in the United States are coal, natural gas, and nuclear energy. These three sources consistently provided between 84.6 and 89.5 percent of total net generation during the period 1997 through 2007. Petroleum's relative share of total net generation was unchanged in 2007 from 2006 at 1.6 percent. Conventional hydroelectric power continues to decline as a share of total net generation. In 2007. conventional hydroelectric generating capacity accounted for 6.0 percent of total net generation, as compared to 10.2 percent in 1997. Renewable energy sources, excluding conventional hydroelectric generation, contributed 2.5 percent of total net electric generation in 2007. This marks the fourth consecutive year in which renewables' share of total net generation has increased.

In 2007, electricity generation from coal-fired capacity increased 1.3 percent, reversing the decline from 2005 to 2006. Coal-fired generation increased from 1,991 million MWh in 2006 to 2,016 million MWh in 2007. This is a new record, exceeding the previous all-time high of 2,013 million MWh set in 2005. The record level of coal-fired generation reflects a one percentage point increase in the average capacity factor of coalfired generation to 73.6 percent. Additionally, two coal-fired power plants located in the Pacific Northwest returned to service during 2007. The Boardman Plant, located in Oregon returned to service in May 2006 following a series of outages that began in October 2005. Net generation from the Transalta Centralia Generating Plant, located in Washington State, increased in 2007 following a reduced level of production in 2006, when the plant conducted a test burn of Powder River Basin coal. Coal-fired electricity production was further enhanced bv the commencement of commercial operations at the Walter Scott, Jr. Energy Center Unit No. 4, located in Council Bluffs, Iowa (923 MW nameplate rating) and the Cross Generating Station No. 3 located in South Carolina (591 MW nameplate rating).

In spite of setting a record level for generation in 2007, coal's share of total net generation continued its downward trend in 2007. It accounted for 48.5 percent of total net generation in 2007 as compared to 49.0 percent in 2006 and 52.8 percent in 1997. Nevertheless, it remains the primary source of baseload generation. The decline in coal's share of total net generation in 2007 was attributable to continued increase in the share of total net generation produced by natural gas-fired and nuclear capacity, as well as renewable sources, other than conventional hydroelectric capacity.

Net generation from natural gas-fired capacity increased 9.8 percent, from 816 million MWh to 897 million MWh in 2007. This was the second largest 1year increase in natural-gas fired generation since the 10.8 percent increase that occurred in 1998. Natural gas-fired generation accounted for 21.6 percent of total net generation in 2007 as compared to 20.1 percent in 2006. For the second consecutive year, natural-gas fired generation was the second leading contributor to total net generation, surpassing nuclear generation, which historically was the second leading source of total net generation after coal.

Net generation at nuclear plants increased 2.4 percent in 2007 to 806 million MWh. Between 1996 and 2007, nuclear generation ranged from an 18.0-20.6 percent share of total net generation with an annual average growth in net generation of 1.6 percent from 1996 through 2007, despite the fact that no new nuclear units have been constructed. The continued growth in nuclear generation is due to improved capacity utilization, and in 2007, the resumption of commercial operations at the Tennessee Valley Authority's Browns Ferry Unit 1 after a 22-year shutdown. Since 1996, average capacity factors for nuclear plants increased from 76.2 percent to 91.8 percent (Table A6). In 2007, nuclear power plants operated at their highest average capacity factor, once again setting a record for net generation. In past years, growth in nuclear generation was the result of both improved capacity factors and

uprates of existing plants. In 2007, the increase in nuclear generation appears to be primarily a function of improved plant performance. In 2007, nuclear plant operators reported a 47 MW increase in net winter capability and a 68 MW decrease in net summer capability. This is the first year since 1999 in which the net summer capability of nuclear plants declined, a significant departure from the annual increases in net summer capability of existing nuclear plants that occurred between 1999 and 2006. During this period net summer capability of existing nuclear plants increased by 2,293 MW, which equates to an average annual increase of 418 MW of net summer capability.

Net generation from conventional hydroelectric plants declined 14.4 percent from 289 million MWh in 2006 to 248 million MWh in 2007. The decline in conventional hydroelectric generation is consistent with the drought conditions, which according to the National Climatic Data Center (NCDC) prevailed over the West and Southeast for much of the year. According to NCDC, evaporation caused by above normal summer temperatures exacerbated drought conditions in these regions. Moreover, precipitation was below average in the Southeast and the mountain snowpack in the Rocky Mountain and Western States was significantly below normal levels.³

Petroleum-fired generation increased 2.5 percent, to 66 million MWh. Its share of total net generation remained unchanged from 2006 at 1.6 percent.

Net generation produced by renewable energy sources, excluding hydroelectric generation, grew by 9.0 percent as compared to 10.5 percent growth in 2006. Renewable energy accounted for 2.5 percent or 105 million MWh of total net generation in 2007. Wood and wood derived fuels accounted for 39 million MWh or 0.9 percent of total net generation. Wind generation was the second largest renewable energy source, contributing 34 million MWh or 0.8 percent of total net generation in 2007. Geothermal power plants supplied 15 million MWh of net generation and other biomass 17 million MWh. Each of these renewable sources accounted for approximately 0.4 percent of total net generation in 2007. In 2007, wood and wood derived fuels continued to be the largest sources of renewable generation, accounting for 37.1 percent of total net renewable generation, excluding conventional hydroelectric generation. Wind generation is rapidly gaining a larger share of total renewable generation. In 2007, wind accounted for 32.7 percent of total net generation from non-hydroelectric renewable sources, as compared to 4.3 percent in 1997. The annual ³ National Climatic Data Center, Climate of 2007 Annual Review, U.S. Drought, January 15, 2008, http://www.ncdc.noaa.gov/oa/climate/research/2007/ann/us-summarv.html

growth in solar thermal and photovoltaic generation has been sufficient for this renewable source to account, on average, for 0.5 percent of all nonhydroelectric renewable energy. Wood and wood derived fuels and geothermal have maintained fairly stable output levels averaging 38 million MWh and 15 MWh per year, respectively. Other biomass generation has declined from a 23 million MWh peak in 2000 to 17 million MWh in 2007.

Generation from other gases (refinery gases, blast furnace gas, etc.) and other miscellaneous sources accounted for the remaining net generation. Net generation from these sources declined from 27 million MWh in 2006 to 26 million MWh.

Finally, net energy requirements for pumped-storage hydroelectric generation increased 0.3 million MWh in 2007.

Fossil Fuel Stocks at Electric Power Plants

End-of-year coal stocks for 2007 increased 7.3 percent from 141 million tons to 151 million tons. The build in coal stocks in 2007 was considerably less than the 39.4 percent increase that occurred in 2006. This appears to be the result of the increase in coal-fired generation relative to 2006, and a reduction in coal purchases in response to rising coal prices. While coal consumption at electric power plants increased 16 billion tons receipts declined by 25 billion tons in 2007. The increase in end-of-year stocks is consistent with the finding in the North American Electric Reliability Corporation's (NERC) 2007/2008 Winter Reliability Assessment that power plant inventories were ahead of historical normal levels, with inventory levels approaching 45 days as compared to 40 days.4 While NERC concluded that coal stocks are satisfactory, it has identified longer-term market risks that could impact the security of supply in the long-run. These include capacity constraints on rail lines, particularly from the Powder River Basin and rolling stock shortages. NERC also indicated that rising coal prices may cause power plant owners to reduce on-site fuel supply in order to minimize carrying costs.5

Inventories of petroleum decreased from 51.6 million barrels at the end of 2006 to 47.2 million barrels by year end 2007. The decline in petroleum inventories is a function of increased consumption caused by the 2.5 percent increase in petroleum-fired generation, and a 12.6 million barrel reduction in petroleum receipts at ⁴ North American Electric Reliability Corporation, 2007/2008 Winter *Reliability Assessment*. November 2007., p.10

⁵ North American Electric Reliability Corporation, 2007 Long-term Reliability Assessment 2007-2016, October 2007, p. 89.

power plants, which is likely attributable to the 13.1 percent increase in petroleum prices.

Capacity

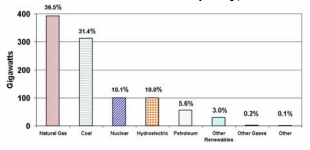
Total U.S. net summer generating capacity as of December 31, 2007 was 994,888 MW, an increase of 1.0 percent from January 1, 2007 (Figure ES2). During the year, net summer generating capacity increased 8,673 MW, after accounting for retirements, deratings (i.e., a reduction in power plant generating capability) and other adjustments. For the first time, non-hydroelectric, renewable energy capacity additions exceeded total fossil fuel capacity additions. Natural gas-fired generating units accounted for 4,582 MW or 52.8 percent of net summer capacity additions.

On December 31, 2007, natural gas-fired generating capacity represented 392,876 MW or 39.5 percent of total net summer generating capacity (Figure ES2). Although new natural gas-fired combined-cycle plants produce electricity more efficiently than older fossilfueled plants, high natural gas prices can work against full utilization of these plants if such prices adversely affect economic dispatch. Since 1996, net summer natural gas-fired capacity has increased 218,741 MW net of retirements and adjustments. Natural gas capacity additions during this period were virtually equal to the 218,998 MW total increases in net summer capability. During this period coal, petroleum and nuclear capacity decreased by a net 17,612 MW, along with 783 MW of non-hydroelectric renewable capacity. That is, after additions and uprates, net summer capability associated with these types of resources collectively declined over the past 10 years. Since 1997, natural gas-fired additions in effect offset net retirements across all fuel types, with the cumulative net increase in capacity equal to 14,760 MW of nonhydroelectric, renewable capacity and 3,111 MW of other gases, hydroelectric and other capacity.

Petroleum-fired capacity totaled 56,068 MW, down 2,029 MW from 2006. Petroleum-fired capacity accounted for 5.6 percent of all generating capacity.

Coal-fired generating capacity remained essentially unchanged at 312,738 MW, or 31.4 percent of total generating capacity. This share of total capacity represents a slight decline from 2006. Retirements of and other adjustments to existing coal-fired capacity reported by operators in 2007 exceeded the 1,354 MW of net summer capacity of the 2 new plants placed in service by 1,514 MW. Since 1996, net summer coalfired capacity has declined 644 MW after accounting for new additions, upgrades and other adjustments reported by operators. Nevertheless, net generation from the Nation's coal-fired plants continues to increase due to gains in operating efficiency.

Figure ES 2. U.S. Electric Power Industry Net Summer Capacity, 2007



Source: Energy Information Administration, Form EIA-860, "Annual Electric Generator Report."

Wind generating capacity totaled 16,515 MW in 2007, which amounts to a 45.8 percent increase over the 11,329 MW in operation during 2006. Of the 8,673 MW total increase in net summer capability in 2007, wind generating capacity accounted for 5,186 MW. Texas continues to lead the Nation in wind power development with 1.752 MW of new wind capacity placed in service in 2007, increasing its share of Nation's wind capacity currently in operation to 27.2 percent. California has the second highest share of total installed wind generating capacity at 2,312 MW. The remainder of the top five wind producing States includes Iowa at 7.1 percent, Washington at 7.0 percent and Minnesota at 6.9 percent of the Nation's total installed wind generating capacity. Collectively, 10,273 MW or 62.2 percent of total wind generating capacity is located in these 5 States. Wind power development has accelerated in Colorado, Illinois, Oklahoma and Oregon with the addition of 1,794 MW of capacity. Over the last three years 10,059 MW of wind generating capacity has been placed in service. The electric generating capacity from nonhydroelectric renewable energy sources increased 24.7 in 2007. Wind capacity accounted for 87.1 percent of the 5,596 MW of non-hydro renewable energy sources placed in service in 2007.

Nuclear net summer generating capacity totaled 100,266 MW or 10.1 percent of total capacity. Uprates totaling 179 MW of nameplate capacity were made at the Duane Arnold Energy Center and R. E. Ginna plant. However, nuclear plant operators reported that net summer capacity declined by 68 MW and net

winter capacity increased by 47 MW. Thus, continued improvement in plant performance was the primary factor supporting the increase in nuclear generation in 2007, with a large share of that increase stemming from the resumption of output from the Browns Ferry 1 unit in Alabama, which returned to service in June 2007 after a two-decade hiatus.

Conventional hydroelectric generating capacity accounted for 7.8 percent of total capacity with a summer net generating capacity of 77,885 MW. Pumped storage hydroelectric generating capacity totaled 21,886 MW. Combined, conventional and pumped storage generating capacity accounted for 10.0 percent of total capacity. Like coal and nuclear, hydroelectric generating capacity has remained relatively unchanged over the last 10 years.

The year 2007 was the fourth year in which EIA has collected data on distributed and dispersed generating facilities. In 2004, 9,579 MW of dispersed and distributed generators were reported. By year-end 2007, the amount of dispersed and distributed generators has increased to 20,999 MW.⁶ Of this total, 59.1 percent is internal combustion capacity. While internal combustion capacity is the predominant form of dispersed and distributed generating capacity, wind capacity has grown significantly. In 2004, there were 0.1 MW of dispersed and distributed wind capacity. As of 2007, there is 1,462 MW.

As of December 31, 2007, reported planned additions scheduled to start commercial operation between 2008 and 2012 have total nameplate capacity of 92,996 MW. This compares with 87,109 MW of planned capacity reported on December 31, 2006, for the 5-year period through 2011. The data also show that over the next two years there will be a significant increase in planned additions relative to the past 2 years, if additions are completed as planned. In 2006 and 2007, the industry added 28,381 MW of nameplate capacity. Planned capacity additions projected to be placed in service during calendar years 2008 and 2009 total 44,701 MW. Given the recent turmoil in financial markets, which has affected both the cost and access to capital, and slowdown in economic activity, it is likely that some of this capacity will be deferred. The data also reveal a shift in the fuel mix. New coal-fired and renewable energy sources are projected to play a more significant role over the next 5 years. The industry reports that it is planning to add 23,347 MW of coal-fired capacity over the next 5 years. In terms of net summer capacity, ⁶ Dispersed and distribute generators are commercial and industrial generators. Dispersed generators are not connected to the grid. Distributed generators are connected to the grid. Both types of generators may be installed at or near a customer's site, or at other locations, and both types of generators may be owned by either the customers of the distribution utility or by the utility. This data is collected at the distribution utility level on the Form EIA-861.

planned coal-fired additions account for 25.7 percent of planned additions over the next 5 years, which is an amount equivalent to 6.9 percent of existing coal-fired

capacity. Renewable energy sources, excluding hydroelectric, are 19.5 percent of planned new net summer capacity. Natural gas-fired capacity is projected to be the dominant primary fuel for electricity generation with planned additions totaling 48,100 MW, or 51.7 percent of all planned additions for the 5-year period.

As expected, nuclear and coal-fired generation have the highest average capacity factors at 91.8 percent and 73.6 percent, respectively (Figure ES3). This is consistent with the economies of scale that these forms of capital intensive and energy efficient generation provide to serve energy requirements. Accordingly, coal and nuclear capacity serve baseload energy requirements, which are reflected by higher average capacity factors relative to other forms of generation. The average capacity factor for coal-fired generation reflects a one percentage point increase over the 72.6 percent average capacity factor achieved in 2006. The average capacity factor for nuclear generation increased from 89.6 percent to 91.8 percent. This compares to the 89.7 percent average over the past five years and the low of 72.0 percent that occurred in 1997. Because the industry continues to rely on new combined cycle natural gas generation to meet rising demand, average capacity factors for natural gas generation have been calculated for both combined cycle generation and simple cycle natural gas generation.⁷ In 2007, the capacity factor for combined cycle generating capacity factor was 42.0 percent. In 2003, the average capacity factor for combined cycle generation was 33.5 percent. The 8.5 percentage point improvement in the average capacity factor reflects both the increased reliance on combined cycle generation to meet energy requirements and further efficiency gains in combined cycle generation technology. In 2007 the average capacity factor for simple cycle natural gas-fired generation was 11.4 percent.

The more recent emphasis placed on wind capacity, which is not a dispatchable resource, is reflected in the reduced performance of renewable resources in aggregate as measured by a composite capacity factor. Renewable generation other than hydroelectric had a 40.0 percent capacity factor in 2007. In 1999, the average capacity factor for other renewable generation was 56.9 percent. The continuous decline in the average capacity factor for all non-hydroelectric 7 The data required to average capacity factors for combined cycle and simple cycle natural gas-fired generation was obtained from plant-specific capacity and energy data from the Form EIA-860, Form EIA-906 and Form EIA-920.

renewable resources is consistent with the significant growth of wind capacity relative to other forms of renewable electricity generation. Wind is a nondispatchable resource that is available for generation subject to prevailing wind conditions. It is expected to have a lower capacity factor relative to solid and liquid biomass generating capacity (e.g., landfill gas, municipal solid waste, black liquor and wood waste solids), which have greater continuity in the receipt of primary fuel supply for electricity generation. The primary factor limiting the capacity factor of biomass generating capacity is its position in the economic dispatch order relative to load.

Wind generating capacity exceeds all forms of nonhydroelectric renewable energy sources. In 2007, wind capacity accounted for 16,515 MW of net summer capacity. Wood and wood derived fuels contributed the second largest share of renewable capacity at 6,704 MW. The growth of this source of renewable energy has fluctuated between net increases and decreases in capacity over time. Since 1996, the amount of wood and wood derived fuels capacity has fallen by 104 MW. Wind generating capacity is the fastest growing renewable energy source. In 2007, 5,186 MW of new capacity was placed in service increasing total wind capacity to 16,515 MW. New wind capacity accounted for 87.1 percent of the 5,956 MW of total renewable capacity (other than conventional hydroelectric capacity) placed in service in 2007. As a result the average capacity factor for renewable energy declined as expected.

Conventional hydroelectric generation had an average capacity factor of 36.3 percent in 2007 as compared to 42.4 percent in 2006. The decline in conventional hydroelectric generation is a result of drought conditions in the Southeast, Rocky Mountains and West.

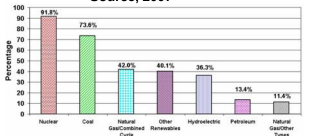


Figure ES 3. Average Capacity Factor by Energy Source, 2007

Sources: Energy Information Administration, Form EIA-860,

"Annual Electric Generator Report;" Form EIA-923, "Power Plant Operations Report."

Fuel Switching Capacity

The total amount of net summer capacity reporting natural gas as the primary fuel in 2007 was 392,876 MW, of which 123,862 MW (31.5 percent) reported a current operational capability to switch to fuel oil as an alternative fuel. This means that the capacity had in working order all necessary equipment, including fuel storage, to switch from gas to petroleum-fired operation. However, most of this capacity is subject to environmental regulatory limits on the use of oil, such as restrictions on how many hours per year a unit is allowed to burn oil. Of the 123.862 MW of gas-fired capacity that reported the ability to switch to oil, only 39,817 MW (32.1 percent) reported no environmental regulatory constraints or other factors that would limit oil-fired operations.

"Switchable" capacity is spread across the major generating technologies. Combustion turbine peaking units account for 43.7 percent (54,135 MW) of this capacity. Steam-electric generators (33,553 MW) and combined cycle units (35,270 MW) account for 27.1 percent and 28.4 percent, respectively. Internal combustion engines make up the remaining 0.7 percent. When running on fuel oil the net summer capability of the 33,553 MW of steam-electric generating capacity is 18,245 MW. The 54,135 MW of gas turbine capacity has an achievable net summer capacity of 15,358 MW when running on oil.

Over time, the achievable net summer capacity for natural-gas fired capacity when run on fuel oil has declined. Through 1974, the net achievable summer capacity for gas-fired capacity running on oil was 51.6 percent of all switchable natural gas-fired capacity. This ratio has gradually declined to 32.1 percent by the end of 2007.

Interconnection Costs

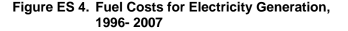
During 2007, 269 generators representing a total nameplate capacity of 14,061 MW were connected for the first time to the electric grid. The interconnection costs are presented by producer type (Table 2.12) and by distribution, subtransmission and transmission voltage class (Table 2.13). Total cost for individual generator interconnection varies based on its components. The components of the total cost may vary based on whether or not an interconnection infrastructure was already in place, and the type of equipment for which costs were incurred, along with other factors associated with the generator technology. Though the amount of capacity connected to the grid was about the same for both independent power producers (IPP) and electric utilities, the total cost for the IPP sector was significantly greater due in part to the interconnection of several large wind plants. Typically sited in relatively remote locations, wind plants usually require the construction of longer transmission line extensions to the plant sites than might be required for conventional power plants.

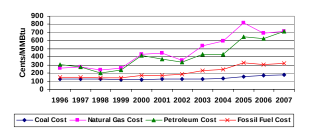
Fuel Costs

The 2007 average delivered cost for all fossil fuels used at electric power plants (coal, petroleum, and natural gas combined) for electricity generation was \$3.23 per million British thermal units (MMBtu) (Figure ES4) as compared to \$3.02 per MMBtu in 2006, an increase of 6.9 percent. Between 2003 and 2007, the average cost of all fossil fuels has increased 41.7 percent. The price of all fossil fuels increased in 2007. The cost of natural gas at electric power plants in 2007 increased 2.4 percent to \$7.11 per MMBtu. Since 2002, natural gas prices have increased 99.7 percent, with more than half of the total increase occurring between 2002 and 2003.

The cost of petroleum increased 15.1 percent, from \$6.23 per MMBtu in 2006 to \$7.17 MMBtu in 2007. This increase was caused by increased global demand for petroleum and tight supply. Petroleum-fired generation increased in spite of the significant increase in petroleum prices. This appears to be the result of petroleum capacity being used partially to offset the decline in conventional hydroelectric generation.

The 2007 delivered cost of coal increased 4.7 percent, from \$1.69 per MMBtu in 2006 to \$1.77 MMBtu in 2007. This marked the seventh straight year that coal prices have increased. Since 2000 the delivered cost of coal has increased 47.5 percent (Figure ES4).





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," "Annual Electric Generator Report," Form EIA-923, "Power Plant Operations Report."

Emissions

The estimated carbon dioxide, sulfur dioxide and nitrogen oxide emissions for electricity are based on the fossil fuels consumed by electric power plants for electric power generation, and fossil fuels consumed by combined heat and power plants for the generation of electric power and useful thermal output. The emissions factors used in the estimation methodology are described in the discussion of Air Emissions in the Technical Notes, and are summarized in Tables A1, A2, and A3.

Estimated carbon dioxide emissions by U.S. electric generators and combined heat and power facilities increased by 2.3 percent from 2006 to 2007 (from 2,460 million metric tons to 2,517 million metric tons). This reverses the decline in carbon dioxide emissions reported for 2006. Total net generation of electricity from fossil fuels increased to meet the increase in demand in 2007. Coal-fired generation increased 1.3 percent and coal consumed for electric generation and by combined heat and power facilities increased by 1.5 Petroleum-fired generation increased 2.5 percent. percent and the petroleum consumed for electric generation and useful thermal output increased 1.1 percent from 131 million barrels in 2006 to 132 million barrels in 2007. Consumption of natural gas for electricity generation and useful thermal output, which

contributes the least amount of carbon dioxide per Btu consumed, rose by 7.5 percent in 2007 as natural gas generation increased by 10.1 percent.

Estimated emissions of nitrogen oxides and sulfur dioxide continued to decline in 2007. Nitrogen oxides emissions dropped by 3.9 percent (from 3.799 to 3.650 million metric tons). Sulfur dioxide emissions decreased by 5.1 percent (from 9.524 to 9.042 million metric tons). Emissions of both of these gases are capped by the Clean Air Act and other legislation.

Trade

Total wholesale purchases of electric power in the United States declined in 2007 for the fourth straight year to 5,411 million MWh, a 1.7 percent reduction. Almost half the volume of wholesale sales is provided by energy-only providers, or power marketing companies, a class of electric entities, authorized by FERC to transact at market based rates, that came into being during the late 1990s with the deregulation of the wholesale power markets. In 2007, wholesale sales by wholesale power marketers and retail energy service providers increased from 2,446 million MWh in 2006 to 2,477 MWh, which represented 45.2 percent of the wholesale market. This is the first increase in market share for these entities since 2002 when they accounted for 67.2 percent of all wholesale sales. Independent power producers and combined heat and power (CHP) plants accounted for 25.5 percent of wholesale sales in 2007 compared to 24.6 percent in 2006.

The Nation's only international trade in electric power is with Canada and Mexico, and nearly all the trade is conducted with Canada. Most Mexican electric power trade is done with the State of California, while transactions with Canada are conducted through several large transmission corridors located in the Pacific Northwest, the Northern Plains, and New England. Much of the electricity provided from Canada is hydroelectric generation available for sale because of heavy seasonal river flows.

Total international net imports of electric power in 2007 increased 69.7 percent, from 18.4 million MWh in 2006 to 31.3 million MWh. Overall, total U.S. imports increased 8.7 million MWh in 2007 from 42.7 million MWh in 2006 to 51.4 million MWh, while exports declined by 4.1 million MWh. Imports from Canada increased from 41.5 million MWh in 2006 to 50.1 million MWh in 2007, and U.S. exports decreased from 23.4 million MWh to 19.6 million MWh. Electricity trade with Mexico followed a similar pattern of net imports, increasing relative to 2006 as a result of

a decline in exports and an increase in imports. Net imports more than doubled, from 0.3 million MWh in 2006 to 0.7 million MWh in 2007.

Revenue and Expense Statistics

In 2007, major investor-owned electric utility operating revenues (from sales to ultimate customers, sales for resale, and other electric income) were \$283 billion, a 2.1 percent increase from 2006. Operating expenses in 2007 stayed in line with revenue growth, also increasing 2.0 percent, to \$252 billion. Net utility operating income in 2007 was \$30.7 billion, a slight increase over the \$30.0 billion realized in 2006.

In 2007, major investor-owned electric utility purchased power costs, which accounted for roughly 30 percent of total utility operating expenses, fell 1.7 percent as compared to the 1.5 percent increase realized in 2006. Fuel costs increased 10.5 percent in 2007. Transmission expenses were \$6.1 billion in 2007 as compared to \$6.2 billion in 2006. This modest decrease stands in contrast to the average 21.2 percent annual increase between 2001 and 2006. Distribution expenses increased 5.8 percent, more than twice the average annual increase incurred between 2001 and 2006.

Electricity Prices and Sales

In 2007, the average retail price for all customers rose 0.2 cents to 9.1 cents per kWh. This amounted to a 2.6 percent increase over the 8.9 cents per kWh average retail price paid in 2006. Year-over-year, the average retail price for all customers served increased in 40 of the 50 States. The average price of electricity increased by 10 percent or more in 5 States. In another 11 States, the average price for all customers declined within a 0.2 percent to 6.1 percent range. The average price of electricity to all customers increased in all regions of the country, with the exception of the West South Central Census Division. Within the four States of the West South Central Census Division, average electric prices declined by 1.6 percent. In Arkansas the average retail rate for all customers declined by 0.4 percent. In Oklahoma the average price declined by 0.2 percent and in Texas it declined by 2.3 percent. In Louisiana, the average electricity price for all customers increased by 1.0 percent. The East North Central Census Division experienced the largest increase in average retail prices for all customers at 6.9 percent. The New England and East South Central Census Divisions had the next largest average retail price increases over 2006, at 4.0 percent and 3.4 percent, respectively. The lowest regional price increase was in the Pacific Contiguous Census

Division, where the average price to all customers increased 0.8 percent over 2006.

Residential prices increased to 10.7 cents per kWh, or 2.4 percent, between 2006 and 2007. The average residential price increased by 10 percent or more in 6 States and the District of Columbia. These jurisdictions implemented retail competition and all of the investorowned utilities operating within them participate in organized, competitive wholesale markets operated by independent system operators. The average residential price in Maryland increased 22.4 percent, from 9.7 cents per kWh in 2006 to 11.9 cents per kWh in 2007. This was the largest average increase in the Nation. It was caused by the transition to market based rates for the wholesale electricity portion of retail electric service. In order to mitigate the impact of higher retail prices, the Maryland Public Service Commission approved a plan for the largest investor-owned utility in the state that gave customers two payment options. The first option provided for retail prices based on the full market price of wholesale electricity prices, effective June 1, 2007. This option resulted in approximately a 50 percent increase in the average electric bill. The second option provided that the cost of wholesale electricity would be phased in over the 6 month period ending January 1, 2008. Deferred costs would be recovered by December 31, 2009.8

After Maryland, Illinois had the next largest increase in residential prices at 20.1 percent, followed by Maine (19.7 percent), Connecticut (13.4 percent), the District of Columbia (12.9 percent), Delaware (11.1 percent) and New Jersey (10.1 percent). On a regional basis, the highest average residential price increase was observed in the East North Central Division. This was primarily driven by Illinois, where the average residential price increase was nearly 4 times the average of the region overall. Like Maryland, the price increase in Illinois was the result of the termination of rate caps that had been put in place in 1997 as part of the transition to retail competition. Average residential prices in the New England and Mid-Atlantic Census Divisions increased 4.5 percent. Average residential prices fell by 2.9 percent in the West South Central Census Division, the only region to see a year-overyear decline in average residential prices. Texas outpaced the region with a 4.0 percent decline from 12.9 cents per kWh in 2006 to 12.3 cents per kWh in 2007.

combination of rising fuel prices and the termination of rate caps imposed during the transition to retail competition. In Illinois average residential prices increased by 20.1 percent. The large average price increases for all customer groups in Illinois reflects the January 2, 2007 termination of the 10-year rate freeze that was imposed on the State's investor-owned utilities as part of its 1997 electric industry restructuring legislation. The termination of the rate freeze caused large rate increases primarily for residential and certain non-residential customers that did not select alternative energy suppliers and remained customers of the State's largest investor-owned utilities under standard offer service rate schedules. On August 28, 2007, Illinois Senate Bill 1592 was signed into law, which provided approximately \$1 billion in refunds, eliminated the auction process under which the Illinois investor-owned utilities purchased wholesale power to supply standard offer service, and created the Illinois Power Agency as the entity responsible for energy procurement.9

Average commercial prices increased from 9.5 to 9.7 cents per kWh, a 2.0 percent increase over 2006. The largest regional price increase was in the East North Central Census Division at 4.2 percent. Average commercial prices in Illinois increased 7.8 percent, from 7.9 cents per kWh to 8.6 cents per kWh. Wisconsin had the second highest rate increase in the region at 4.0 percent. The average commercial rate in the West South Central Census Division was unchanged at 9.3 cents per kWh. The average commercial price declined by slightly less than 1 percent in Arkansas and Oklahoma, while increasing by 0.2 percent in Texas and 1.2 percent in Louisiana. In the Pacific Contiguous Census Division the average commercial price declined from 11.2 cents per kWh in 2006 to 11.0 cents per kWh in 2007. It was the only region in which average commercial rates declined. Oregon was the only the State within the region where rates increased, rising from 6.8 cents per kWh to 7.2 cents per kWh.

Average industrial prices increased 4 percent from 6.2 cents per kWh in 2006 to 6.4 cents per kWh in 2007.

Total retail sales of electricity in 2007 were 3,764 million MWh. Annual growth in electricity sales in 2007 was 2.6 percent, exceeding the 1.8 percent year average annual growth rate since 1996. Sales to the residential sector increased by 3.0 percent from 2006 to 2007. Sales to the commercial sector increased by 2.8 percent, and industrial sales increased 1.6 percent. Since 1997, annual industrial sales declined in three years. Otherwise, with the exception of 2003 when ⁹ Illinois General Assembly, Public Act 095-0481, effective August 28, 2007.

A number of these States have taken legislative action in response to significant rate increases caused by a ⁸ In the Matter of Baltimore Gas and Electric Company's Proposal to Implement a Rate Stabilization Plan Pursuant to Section 7-548 of the Public Utility companies Article and the Commission's Inquiry into Factors Impacting Wholesale Electricity Prices, Maryland Public Service Commission, Order No. 81423. Case No. 9099, May 23, 2007.

industrial sales increased 2.2 percent, they have increased annually by less than one percent. Thus, while the increase in industrial sales in 2007 showed significant improvement over prior years, the faster growth of residential and commercial sales in 2007 provides for the continuation of the gradual shift of total load away from the industrial sector. The industrial sector accounted for 33.0 percent of total retail sales in 1997. By 2007 it has declined to 27.3 percent. Between 1997 and 2007, the commercial sector share of retail sales increased from 29.5 percent to 35.5 percent. Over the same period, the residential sector has grown from 34.2 percent of total retail sales to 37.0 percent.

In the last few years, some States have encouraged utilities to adopt customer service programs which respond to growing concerns about the environment, electricity reliability, and the rising cost of providing electricity. Green pricing programs allow consumers to purchase electricity generated from wind and other renewable sources and pay for renewable energy development. In 2007, 835,651 retail consumers were reported to be purchasing electricity under green pricing programs. Residential consumers accounted for 773,391 or 92.5 percent of the total number of green pricing consumers. All of the States, with the exception of Louisiana, reported providing electric service under green pricing programs in 2007. Retail consumers in Texas accounted for 17.0 percent of all green pricing consumers nationwide. Oregon was ranked second with 12.0 percent of all green pricing consumers Nationwide. The top 5 States were rounded out by California (7.0 percent) and Colorado (6.9 percent) and Maryland (6.7 percent). Together, retail consumers in these 5 States accounted for 49.6 of consumers purchasing green power and 56.0 percent of green power sales volumes Nationwide.

Net metering programs allow consumers with onsite generators to send excess generation to the grid and to

receive credit for that energy on their bill. The number of customers in these programs has been steadily increasing. In 2002 there were 4,472 customers in net metering programs; in 2007 there were nearly 48,820 customers participating in net metering programs. These customers were dispersed across 47 States and the District of Columbia. California leads the Nation in net metering, with 34,910 customers reported as participating. These customers accounted for 71.5 percent of all customers participating in such programs.

Demand-Side Management

In 2007, electricity providers reported total peak-load reductions of 30,276 MW resulting from demand-side management (DSM) programs, an 11.1 percent increase from the amount reported in 2006. Reported DSM costs increased to \$2.5 billion, up 23.2 percent from the \$2.1 billion reported in 2006. DSM costs can vary significantly from year to year because of business cycle fluctuations and regulatory changes. Since costs are reported as they occur, while program effects may appear in future years, DSM costs and effects may not always show a direct relationship. Since 2003, nominal DSM expenditures have increased at 18.1 percent average annual growth rate. During the same period, actual peak load reductions have grown at a 7.2 percent average annual rate from, 22,904 MW to 30,276 MW. The divergence between the growth rates of load reduction and expenditures is driven in large measure by 2007 expenditures, which are in response to higher overall energy prices. The full effect of these expenditures may appear in additional load reductions in the coming years. The combined DSM energy savings programs (i.e., load management and energy efficiency) increased to 69.1 million MWh in 2007 from 63.8 MWh

Table ES1. Summary Statistics for the United States, 1996 through 2007

| Net Summer Generating Capacity (megawatts) Coal ¹ 312,738 312,956 313,380 313,020 313,019 315,350 314,230 315,114 315,496 315,786 313,62 Petroleum ² 56,068 58,097 58,548 59,119 60,730 59,651 66,162 61,837 60,069 66,282 72,46 Natural Gas ¹⁰ 392,876 388,294 383,061 371,011 355,442 312,512 252,832 219,590 195,119 180,288 176,47 Other Gases ³ 2,313 2,256 2,063 2,296 1,994 2,008 1,670 2,342 1,909 1,520 1,52 Nuclear 100,266 100,334 99,988 99,628 99,209 98,657 98,159 97,860 97,411 97,070 99,71 Hydroelectric Conventional ⁴ 77,885 77,821 77,541 76,694 79,356 78,916 79,359 79,393 79,151 79,441 Other Renewables ⁵ 30,069 24,113 <th> 81,411 455,056 14,356 674,729 347,162 75,796 3,234 521 36,800 14,329 20,911 -3,088 3,571 3,444,188 313,382 72,518 174,135 1,664 100,784 </th> | 81,411 455,056 14,356 674,729 347,162 75,796 3,234 521 36,800 14,329 20,911 -3,088 3,571 3,444,188 313,382 72,518 174,135 1,664 100,784 |
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| Natural Gas896,590 $816,441^{R}$ $760,960^{R}$ $710,100^{R}$ $649,908$ $691,006$ $639,129$ $601,038$ $556,396$ $531,257$ $479,35$ Other Gases ³ 13,453 $14,177^{R}$ $13,464^{R}$ $15,252^{R}$ $15,600$ $11,463$ $9,039$ $13,955$ $14,126$ $13,492$ $13,35$ Nuclear806,425 $787,219$ $781,986$ $788,528$ $763,733$ $780,064$ $768,826$ $753,893$ $728,254$ $673,702$ $628,64$ Hydroelectric Conventional ⁴ $247,510$ $289,246$ $270,321$ $268,847$ $79,109$ $70,769$ $80,906$ $79,423$ $77,088$ $77,188$ Wind $34,450$ $26,589$ $17,811$ $14,144$ $11,187$ $10,354$ $6,737$ $5,593$ $4,488$ $3,026$ $32,28$ Solar Thermal and Photovoltaic 612 508 550 575 534 $6,737$ $5,593$ $37,041$ $36,338$ $36,94$ Geothermal14,637 $14,568$ $14,692$ $14,811$ $14,424$ $14,491$ $13,741$ $14,093$ $14,827$ $14,774$ $14,774$ Pumped Storage ⁸ $-6,586$ $-6,558$ $-6,558$ $-8,488$ $-8,535$ $-8,743$ $-8,823$ $-5,539$ $-6,097$ $-4,467$ Pumped Storage ⁸ $-6,686$ $-6,586$ $-6,558$ $-6,558$ $-8,588$ $-8,743$ $-8,823$ $-5,539$ $-6,097$ $-4,647$ All Energy Sources $4,156,75$ $4,064,702$ $4,055,423$ $3,970,555$ < | 14,356 674,729 347,162 75,796 3,234 521 3,6800 14,329 0,20,911 -3,088 3,571 3,444,188 4,313,382 5,72,518 174,135 5,1,664 100,784 |
| Nuclear806,425 $787,219$ $781,986$ $788,528$ $763,733$ $780,064$ $768,826$ $753,893$ $728,254$ $673,702$ $628,64$ Hydroelectric Conventional ⁴ $247,510$ $289,246$ $270,321$ $268,417$ $275,806$ $264,329$ $216,961$ $275,573$ $319,536$ $323,336$ $356,45$ Other Renewables ⁵ $105,238$ $96,525^8$ $87,329^8$ $83,067^8$ $79,487$ $79,109$ $70,769$ $80,906$ $79,423$ $77,088$ $77,088$ $77,18$ Wind $34,450$ $26,589$ $17,811$ $14,144$ $11,187$ $10,354$ $6,737$ $5,593$ $4,488$ $30,606$ $32,225$ Solar Thermal and Photovoltaic 612 508 550 575 534 555 543 493 495 502 51 Wood and Wood Derived Fuels ⁶ $39,014$ $38,762^8$ $38,856^8$ $38,117^8$ $37,529$ $38,665$ $35,200$ $37,595$ $37,041$ $36,338$ $36,94$ Geothermal $14,637$ $14,562$ $14,811$ $14,424$ $14,491$ $13,741$ $14,093$ $14,827$ $14,774$ $14,72$ Other Biomass ⁷ $-6,896$ $-6,558$ $-6,558$ $-6,558$ $-8,488$ $-8,535$ $-8,743$ $-8,823$ $-5,539$ $-6,097$ $-4,467$ $-4,04$ Other ⁹ $12,231$ $12,974^8$ $12,821^8$ $14,922$ $11,926$ $13,927$ $11,906$ $4,794$ $4,024$ $3,571$ $3,61$ All Energy Sources <t< td=""><td>4 674,729 347,162 5 75,796 3 3,234 5 21 8 36,800 5 14,329 9 20,911 0 -3,088 2 3,571 2 3,444,188 4 313,382 5 72,518 174,135 5 1,664 5 100,784</td></t<> | 4 674,729 347,162 5 75,796 3 3,234 5 21 8 36,800 5 14,329 9 20,911 0 -3,088 2 3,571 2 3,444,188 4 313,382 5 72,518 174,135 5 1,664 5 100,784 |
| Hydroelectric Conventional ⁴ 247,510289,246270,321268,417275,806264,329216,961275,573319,536322,336356,45Other Renewables ⁵ 105,23896,525 ^R 87,329 ^R 83,067 ^R 79,48779,10970,76980,90679,42377,08877,18Wind34,45026,58917,81114,14411,18710,3546,7375,5934,4883,0263,28Solar Thermal and Photovoltaic61250855057553455554349349550251Wood and Wood Derived Fuels ⁶ 39,01438,762 ^R 38,856 ^R 38,117 ^R 37,52938,66535,20037,59537,04136,33836,949Geothermal14,63714,56814,69214,81114,42414,49113,74114,09314,82714,77414,72Other Biomass ⁷ 16,52516,09915,42015,42115,81215,04414,54823,13122,57222,44821,70Pumped Storage ⁸ -6,896-6,558-6,558-8,488-8,535-8,743-8,823-5,539-6,097-4,467-4,04Other ⁹ 12,23112,974 ^R 12,821 ^R 14,232 ^R 14,04513,52711,9064,7944,0243,5713,61All Energy Sources4,156,7454,064,7024,054,233,970,5553,883,1853,885,4523,736,6443,802,1053,694,8103,620,2953,492,17< | 347,162 75,796 3,234 521 36,800 14,329 20,911 -3,088 3,571 3,444,188 313,382 72,518 174,135 1,664 100,784 |
| | 75,796 3,234 521 3,6,800 14,329 20,911 -3,088 3,571 3,444,188 313,382 72,518 174,135 1,664 100,784 |
| Wind. $34,450$ $26,589$ $17,811$ $14,144$ $11,187$ $10,354$ $6,737$ $5,593$ $4,488$ $3,026$ $3,2856$ Solar Thermal and Photovoltaic 612 508 550 575 534 555 543 493 495 502 511 Wood and Wood Derived Fuels ⁶ $39,014$ $38,762^R$ $38,856^R$ $38,117^R$ $37,529$ $38,665$ $35,200$ $37,595$ $37,041$ $36,338$ $36,94$ Geothermal $14,637$ $14,568$ $14,692$ $14,411$ $14,424$ $14,491$ $13,741$ $14,093$ $14,827$ $14,774$ $14,774$ $14,774$ Other Biomass ⁷ $16,525$ $16,099$ $15,420$ $15,421$ $15,812$ $15,044$ $14,548$ $23,131$ $22,572$ $22,448$ $21,700$ Pumped Storage ⁸ $-6,896$ $-6,558$ $-6,558$ $-8,888$ $-8,535$ $-8,743$ $-8,823$ $-5,539$ $-6,097$ $-4,467$ $-4,040$ Other ⁹ $12,231$ $12,974^R$ $12,231^R$ $12,232^R$ $14,045$ $13,527$ $11,906$ $4,794$ $4,024$ $3,571$ $3,61$ All Energy Sources $4,156,745$ $4,064,702$ $4,055,423$ $39,70,555$ $3,883,185$ $3,858,452$ $3,736,644$ $3,802,105$ $3,694,810$ $3,620,295$ $3,492,178$ Net Summer Generating Capacity (megawatts) $56,068$ $58,097$ $58,548$ $59,119$ $60,730$ $59,651$ $66,162$ $61,837$ $60,069$ $66,282$ $72,464$ < | 3 3,234 521 3 36,800 5 14,329 9 20,911 - 3,088 2 3,571 2 3,444,188 3 13,382 5 72,518 174,135 5 1,664 5 100,784 |
| Solar Thermal and Photovoltaic 612 508 550 575 534 555 543 493 495 502 511 Wood and Wood Derived Fuels ⁶ 39,014 38,762 ^R 38,856 ^R 38,117 ^R 37,529 38,665 35,200 37,595 37,041 36,338 36,94 Geothermal 14,637 14,568 14,692 14,811 14,424 14,491 13,741 14,093 14,827 14,774 14,772 Other Biomass ⁷ 16,525 16,099 15,420 15,421 15,1812 15,044 14,548 23,131 22,572 22,448 21,77 Pumped Storage ⁸ -6,896 -6,558 -6,558 -8,488 -8,535 -8,743 -8,823 -5,539 -6,097 -4,467 -4,040 Other ⁹ 12,231 12,974 ^R 12,821 ^R 14,232 ^R 14,045 13,527 11,906 4,794 4,024 3,571 3,61 All Energy Sources 41,156,745 4,064,702 4,055,423 3,970,555 3,883,185 3,885,452 3,73,644 3,802,105 3,694,810 3,62 | 521 36,800 514,329 20,911 -3,088 3,571 3,444,188 4313,382 572,518 174,135 51,664 100,784 |
| Wood and Wood Derived Fuels $39,014$ $38,762^{\mathbb{R}}$ $38,856^{\mathbb{R}}$ $38,117^{\mathbb{R}}$ $37,529$ $38,665$ $35,200$ $37,595$ $37,041$ $36,338$ $36,94$ Geothermal $14,637$ $14,637$ $14,568$ $14,692$ $14,811$ $14,424$ $14,491$ $13,741$ $14,093$ $14,827$ $14,774$ $14,774$ Other Biomass ⁷ $16,525$ $16,099$ $15,420$ $15,421$ $15,812$ $15,044$ $14,548$ $23,131$ $22,572$ $22,448$ $21,776$ Pumped Storage ⁸ $-6,896$ $-6,558$ $-6,558$ $-8,488$ $-8,535$ $-8,743$ $-8,823$ $-5,539$ $-6,097$ $-4,467$ $4,044$ Other 9 $12,231$ $12,974^{\mathbb{R}}$ $12,821^{\mathbb{R}}$ $14,232^{\mathbb{R}}$ $14,045$ $13,527$ $11,906$ $4,794$ $4,024$ $3,571$ $3,61$ All Energy Sources $4,156,745$ $4,065,423$ $3970,555$ $3,883,185$ $3,858,452$ $3,736,644$ $3,802,105$ $3,694,810$ $3,620,295$ $3,492,17$ Net Summer Generating Capacity (megawatts) U | 36,800 14,329 20,911 -3,088 3,571 3,444,188 313,382 72,518 174,135 1,664 100,784 |
| Geothermal 14,637 14,568 14,692 14,811 14,424 14,491 13,741 14,093 14,827 14,774 14,774 Other Biomass ⁷ 16,525 16,099 15,420 15,421 15,812 15,044 14,548 23,131 22,572 22,448 21,70 Pumped Storage ⁸ -6,896 -6,558 -6,558 -8,488 -8,535 -8,743 -8,823 -5,539 -6,097 -4,467 -4,04 Other ⁹ 12,231 12,974 ^R 12,821 ^R 14,232 ^R 14,045 13,527 11,906 4,794 4,024 3,571 3,61 All Energy Sources 4,156,745 4,064,702 4,055,423 3,970,555 3,883,185 3,882,165 3,694,810 3,620,295 3,492,173 Net Summer Generating Capacity (megawatts) V | 5 14,329 20,911 3 -3,088 3,571 2 3,444,188 4 313,382 5 72,518 174,135 5 1,664 5 100,784 |
| Pumped Storage ⁸ -6,896 -6,558 -6,558 -8,488 -8,535 -8,743 -8,823 -5,539 -6,097 -4,467 -4,04 Other ⁹ 12,231 12,974 ^R 12,821 ^R 14,232 ^R 14,045 13,527 11,906 4,794 4,024 3,571 3,61 All Energy Sources 4,156,745 4,064,702 4,055,423 3,970,555 3,883,185 3,858,452 3,736,644 3,802,105 3,694,810 3,602,295 3,492,17 Net Summer Generating Capacity (megawatts) - | -3,088 3,571 3,444,188 313,382 72,518 174,135 1,664 100,784 |
| Pumped Storage ⁸ -6,896-6,558-6,558-6,558-8,488-8,535-8,743-8,823-5,539-6,097-4,467-4,04Other ⁹ 12,23112,974 ^R 12,821 ^R 14,232 ^R 14,04513,52711,9064,7944,0243,5713,61All Energy Sources4,156,7454,064,7024,055,4233,970,5553,883,1853,885,4523,736,6443,802,1053,694,8103,620,2953,492,17Net Summer Generating Capacity (megawatts) | 2 3,571 3,444,188 313,382 72,518 174,135 1,664 100,784 |
| All Energy Sources 4,156,745 4,064,702 4,055,423 3,970,555 3,883,185 3,858,452 3,736,644 3,802,105 3,694,810 3,602,925 3,492,175 Net Summer Generating Capacity (megawatts) Coal ¹ 312,738 312,956 313,380 313,020 313,019 315,350 314,230 315,114 315,496 315,786 313,62 Petroleum ² 56,068 58,097 58,548 59,119 60,730 59,651 66,162 61,837 60,069 66,282 72,46 Natural Gas ¹⁰ 392,876 388,294 383,061 371,011 355,442 312,512 252,832 219,590 195,119 180,288 176,47 Other Gases ³ 2,313 2,256 2,063 2,296 1,994 2,008 1,670 2,342 1,909 1,520 1,52 Nuclear 100,266 100,334 99,988 99,262 99,209 98,657 98,159 97,860 97,411 97,070 99,711 Hydroelectric Conventional ⁴ 77,885 77,821 77,541 77,641 78,694 | 3,444,188 313,382 72,518 174,135 1,664 100,784 |
| Net Summer Generating Capacity (megawatts) Coal ¹ 312,738 312,956 313,380 313,020 313,019 315,350 314,230 315,114 315,496 315,786 313,620 Petroleum ² 56,068 58,097 58,548 59,119 60,730 59,651 66,162 61,837 60,069 66,282 72,460 Natural Gas ¹⁰ 392,876 388,294 383,061 371,011 355,442 312,512 252,832 219,590 195,119 180,288 176,47 Other Gases ³ 2,313 2,256 2,063 2,296 1,994 2,008 1,670 2,342 1,909 1,520 1,52 Nuclear 100,266 100,334 99,988 99,268 99,209 98,657 98,159 97,860 97,411 97,070 99,71 Hydroelectric Conventional ⁴ 77,885 77,541 77,641 78,694 79,355 78,916 79,337 79,151 79,441 Other Renewables ⁵ 30,069 24,113 21,205< | 313,382 72,518 174,135 1,664 100,784 |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 72,518 174,135 1,664 100,784 |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 72,518 174,135 1,664 100,784 |
| Natural Gas $392,876$ $388,294$ $383,061$ $371,011$ $355,442$ $312,512$ $252,832$ $219,590$ $195,119$ $180,288$ $176,47$ Other Gases ³ $2,313$ $2,256$ $2,063$ $2,296$ $1,994$ $2,008$ $1,670$ $2,342$ $1,909$ $1,520$ Nuclear $100,266$ $100,334$ $99,988$ $99,628$ $99,209$ $98,657$ $98,159$ $97,860$ $97,411$ $97,070$ $99,711$ Hydroelectric Conventional ⁴ $77,885$ $77,821$ $77,541$ $78,694$ $79,356$ $78,916$ $79,357$ $79,393$ $79,151$ $79,414$ Other Renewables ⁵ $30,069$ $24,113$ $21,205$ $18,717$ $18,153$ $16,710$ $16,101$ $15,572$ $15,444$ $15,352$ | 174,135 1,664 100,784 |
| Other Gases ³ 2,313 2,256 2,063 2,296 1,994 2,008 1,670 2,342 1,909 1,520 1,520 Nuclear 100,266 100,334 99,988 99,628 99,209 98,657 98,159 97,860 97,411 97,070 99,711 Hydroelectric Conventional ⁴ 77,885 77,821 77,541 77,641 78,694 79,356 78,916 79,359 79,393 79,151 79,41 Other Renewables ⁵ 30,069 24,113 21,205 18,717 18,153 16,710 16,101 15,572 15,942 15,444 15,355 | 1,664 100,784 |
| Nuclear 100,266 100,334 99,988 99,628 99,209 98,657 98,159 97,860 97,411 97,070 99,711 Hydroelectric Conventional ⁴ 77,885 77,821 77,541 77,641 78,694 79,356 78,916 79,359 79,393 79,151 79,41 Other Renewables ⁵ 30,069 24,113 21,205 18,717 18,153 16,710 16,101 15,572 15,942 15,444 15,355 | 100,784 |
| Hydroelectric Conventional ⁴ | 76 427 |
| | |
| | |
| Wind 16,515 11,329 8,706 6,456 5,995 4,417 3,864 2,377 2,252 1,720 1,61 | |
| Solar Thermal and Photovoltaic 502 411 411 398 397 392 386 389 335 33 Wood and Wood Derived Fuels ¹¹ 6,704 6,372 6,193 6,182 5,871 5,844 5,882 6,147 6,795 6,802 6,92 | |
| Wood and Wood Derived Fuels ¹¹ 6,704 6,372 6,193 6,182 5,871 5,844 5,882 6,147 6,795 6,802 6,92 Geothermal 2,214 2,274 2,285 2,152 2,133 2,252 2,216 2,793 2,846 2,893 2,89 | , |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| Pumped Storage ¹² $21,886$ $21,461$ $21,347$ $20,764$ $20,522$ $20,371$ $19,664$ $19,522$ $19,518$ $19,311$ | |
| Other ¹³ | |
| All Energy Sources | 775,890 |
| Demand, Capacity Resources, and Capacity Margins – Summer | |
| Net Internal Demand (megawatts) | 602,438 |
| Capacity Resources (megawatts) 915,292 906,155 882,125 875,870 856,131 833,380 788,990 808,054 765,744 744,670 737,85 | |
| Capacity Margins (percent) 16.5 16.1 15.4 20.9 18.6 16.4 14.5 15.7 14.6 14.3 16 | 17.5 |
| Fuel | |
| Consumption of Fossil Fuels for Electricity Generation | |
| Coal (thousand tons) ¹ 1,046,795 1,030,556 ^R 1,041,448 ^R 1,020,523 ^R 1,014,058 987,583 972,691 994,933 949,802 946,295 931,94 | 907,209 |
| Petroleum (thousand barrels) ² 112,615 110,634 ^R 206,785 ^R 203,494 ^R 206,653 168,597 216,672 195,228 207,871 222,640 159,71 | , |
| Natural Gas (millions of cubic feet) 7,089,342 6,461,615 ^R 6,036,370 ^R 5,674,580 ^R 5,616,135 6,126,062 5,832,305 5,691,481 5,321,984 5,081,384 4,564,77 | |
| Other Gases (millions of Btu) ³ 114,904 114,665 ^R 109,916 ^R 135,144 ^R 156,306 131,230 97,308 125,971 126,387 124,988 119,41 | 158,560 |
| Consumption of Fossil Fuels for Thermal Output in Combined Heat and Power Facilities | |
| $Coal (thousand tons)^{1} \dots 22,810 23,227^{R} 23,833^{R} 24,275^{R} 17,720 17,561 18,944 20,466 20,373 20,320 21,003 20,100 $ | |
| Petroleum (thousand barrels) ² 19,775 $20,371^{\text{R}}$ 24,408 ^R 25,870 ^R 17,939 14,811 18,268 22,266 26,822 28,845 28,80 | |
| Natural Gas (millions of cubic feet) 872,579 942,817 ^R 984,340 ^R 1,052,100 ^R 721,267 860,019 898,286 985,263 982,958 949,106 868,56 | |
| Other Gases (millions of Btu) ³ 214,321 226,464 ^R 238,396 ^R 218,295 ^R 137,837 146,882 166,161 230,082 223,713 208,828 187,68 | 187,290 |
| Consumption of Fossil Fuels for Electricity Generation and Useful Thermal Output | 0000000 |
| Coal (thousand tons) ¹ 1,069,606 1,053,783 1,065,281 1,044,798 1,031,778 1,005,144 991,635 1,015,398 970,175 966,615 952,95 $(1,1,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2$ | |
| Petroleum (thousand barrels) ² 132,389 131,005 231,193 229,364 224,593 183,408 234,940 217,494 234,694 251,486 188,51 | |
| Natural Gas (millions of cubic feet) 7,961,922 7,404,432 ^R 7,020,709 ^R 6,726,679 6,337,402 6,986,081 6,730,591 6,676,744 6,304,942 6,030,490 5,433,33 Other Gases (millions of Btu) ³ 329,225 341,129 348,312 353,438 ^R 294,143 278,111 263,469 356,053 350,100 333,816 307,098 | |
| | 345,850 |
| Stocks at Electric Power Sector Facilities (year end) | 114 (00 |
| Coal (thousand tons) ¹⁴ 151,221 140,964 101,137 106,669 121,567 141,714 138,496 102,296 141,604 120,501 98,82 Petroleum (thousand barrels) ¹⁵ 47,203 51,583 50,062 51,434 53,170 52,490 57,031 40,932 54,109 56,591 51,13 | |
| | 48,146 |
| Receipts of Fuel at Electricity Generators ¹⁶ | 0/0 701 |
| Coal (thousand tons) ¹ 1,054,664 1,079,943 1,021,437 1,002,032 986,026 884,287 762,815 790,274 908,232 929,448 880,58 Distribution (thousand hereal) ² 98,247 100,065 104,722 186,665 185,577 100,851 104,618 108,072 145,020 181,077 128,777 128,778 100,065 104,772 186,079 100,051 104,018 108,078 108,0 | |
| Petroleum (thousand barrels) ² | |
| | 2,004,003 |
| Cost of Fuel at Electricity Generators (cents per million Btu) ¹⁶ Coal ¹ | 100 |
| Coal ¹ 177 169 154 136 128 125 123 120 122 125 12 Petroleum ² 717 623 644 429 433 334 369 418 236 202 27 | |
| Natural Gas ¹⁷ | |
| Emissions (thousand metric tons) | 204 |
| Carbon Dioxide (CO ₂) | 9 2,161,258 |
| Sulfur Dioxide (OO_2) | |
| Nitrogen Oxides (NO _X) | |
| | |

See end of table for Notes and Sources.

Table ES1. Summary Statistics for the United States, 1996 through 2007

(Continued)

| (Continued) | 2005 | 3007 | 2007 | 3004 | 3003 | 3003 | 3001 | 3000 | 1000 | 1000 | 1005 | 1007 |
|---|--------------------|---------------------|---------------------|-----------------------------|---------------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------------|
| Description | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
| Trade (million megawatthours) | 5,411 | 5,503 | 6,092 | 6,999 ^R | 6,980 | 8,755 | 7,555 | 2,346 | 2,040 | 2,021 | 1,966 | 1,798 |
| Purchases | 5,411 | 5,303 5,493 | 6,092 | 6,999 6,759 ^R | 6,980 | 8,733 8,569 | 7,335 | 2,340 | 2,040 | 1,922 | 1,966 | 1,798 |
| Electricity Imports and Exports (thousa | | | | 0,707 | 0,721 | 0,000 | 7,010 | _, | -,,,,, | -,- == | -, | -, |
| Imports | 51,396 | 42,691 | 44,527 ^R | 34,210 | 30,395 ^R | 36,779 | 38,500 | 48,592 | 43,215 | 39,513 | 43,031 | 43,497 |
| Exports | 20,144 | 24,271 | 19,791 ^R | 22,898 | 23,975 ^R | 15,796 | 16,473 | 14,829 | 14,222 | 13,656 | 8,974 | 3,302 |
| Retail Sales and Revenue Data – Bundle | d and Unl | bundled | | | | | | | | | | |
| Number of Ultimate Customers (thousan | nds) | | | | | | | | | | | |
| Residential | 123,950 | 122,471 | 120,761 | 118,764 | 117,280 | 116,622 | 114,890 | 111,718 | 110,383 | 109,048 | 107,066 | 105,343 |
| Commercial | 17,377 | 17,172 | 16,872 | 16,607 | 16,550 | 15,334 | 14,867 | 14,349 | 14,074 | 13,887 | 13,542 | 13,181 |
| Industrial | 794 1 | 760 1 | 734 1 | 748 1 | 713 | 602 NA | 571 NA | 527 NA | 553 NA | 540 NA | 563 NA | 586 NA |
| Transportation Other | NA | NA | NA | NA | NA | 1,067 | 1,030 | 974 | 935 | 933 | 952 | 894 |
| All Sectors | 142,122 | 140,404 | 138,367 | 136,119 | 134,544 | 133,624 | 131,359 | 127,568 | 125,945 | 124,408 | 122,123 | 120,004 |
| Sales to Ultimate Customers (thousand i | negawattl | nours) | | | | | | | | | | |
| Residential | 1,392,241 | 1,351,520 | 1,359,227 | 1,291,982 | 1,275,824 | 1,265,180 | 1,201,607 | 1,192,446 | 1,144,923 | 1,130,109 | 1,075,880 | 1,082,512 |
| Commercial | 1,336,315 | 1,299,744 | 1,275,079 | 1,230,425 | 1,198,728 | 1,104,497 | 1,083,069 | 1,055,232 | 1,001,996 | 979,401 | 928,633 | 887,445 |
| Industrial | 1,027,832 | 1,011,298 | 1,019,156 | 1,017,850 | 1,012,373 | 990,238 | 996,609 | 1,064,239 | 1,058,217 | 1,051,203 | 1,038,197 | 1,033,631 |
| Transportation Other | 8,173 NA | 7,358 NA | 7,506 NA | 7,224 NA | 6,810 NA | NA 105,552 | NA 113,174 | NA 109,496 | NA 106,952 | NA 103,518 | NA 102,901 | NA 97,539 |
| All Sectors | 3,764,561 | | | 3,547,479 | | 3,465,466 | | 3,421,414 | | 3,264,231 | , | 3,101,127 |
| Direct Use ¹⁸ | 159,254 | 146,927 | 150,016 | 168,470 | 168,295 | 166,184 | 162,649 | 170,943 | 171,629 | 160,866 | 156,239 | 152,638 |
| Total Disposition | 3,923,814 | 3,816,845 | 3,810,984 | 3,715,949 | 3,662,029 | 3,631,650 | 3,557,107 | 3,592,357 | 3,483,716 | 3,425,097 | 3,301,849 | 3,253,765 |
| Revenue From Ultimate Customers (mil | | · | | | | | | _ | _ | _ | _ | _ |
| Residential | 148,295 | 140,582 | 128,393 | 115,577 | 111,249 | 106,834 | 103,158 | 98,209 | 93,483 | 93,360 | 90,704 | 90,503 |
| Commercial Industrial | 128,903 65,712 | 122,914 62,308 | 110,522 58,445 | 100,546 53,477 | 96,263 51,741 | 87,117 48,336 | 85,741 50,293 | 78,405 49,369 | 72,771 46,846 | 72,575 47,050 | 70,497 47,023 | 67,829 47,536 |
| Transportation | 792 | 702 | 643 | 519 | 51,741 | 48,550 NA | 50,295 NA | 49,509 NA | 40,840 NA | 47,050 NA | 47,025 NA | 47,550 NA |
| Other | NA | NA | NA | NA | NA | 7,124 | 8,151 | 7,179 | 6,796 | 6,863 | 7,110 | 6,741 |
| All Sectors | 343,703 | 326,506 | 298,003 | 270,119 | 259,767 | 249,411 | 247,343 | 233,163 | 219,896 | 219,848 | 215,334 | 212,609 |
| Average Retail Price (cents per kilowatt | , | | | | | | | | | | | |
| Residential | 10.65 | 10.40 | 9.45 | 8.95 | 8.72 | 8.44 | 8.58 | 8.24 | 8.16 | 8.26 | 8.43 | 8.36 |
| Commercial Industrial | 9.65 6.39 | 9.46 6.16 | 8.67 5.73 | 8.17 5.25 | 8.03 5.11 | 7.89 4.88 | 7.92 5.05 | 7.43 4.64 | 7.26 4.43 | 7.41 4.48 | 7.59 4.53 | 7.64 4.60 |
| Transportation | 9.70 | 9.54 | 8.57 | 7.18 | 7.54 | NA |
| Other | NA | NA | NA | NA | NA | 6.75 | 7.20 | 6.56 | 6.35 | 6.63 | 6.91 | 6.91 |
| All Sectors | 9.13 | 8.90 | 8.14 | 7.61 | 7.44 | 7.20 | 7.29 | 6.81 | 6.64 | 6.74 | 6.85 | 6.86 |
| Revenue and Expense Statistics (million | dollars) | | | | | | | | | | | |
| Major Investor Owned | | | | | | | | | | | | |
| Utility Operating Revenues | 282,875 | 277,142 | 267,534 | 240,318 | 226,227 | 219,389 | 267,525 | 235,336 | 214,160 | 218,175 | 215,083 | 207,459 |
| Utility Operating Expenses | 252,216 | 247,170 | 238,590 | 207,161 | 197,459 | 188,745 | 235,198 | 210,324 | 182,258 | 186,498 | 182,796 | 173,920 |
| Net Utility Operating Income | 30,659 | 29,972 | 28,944 | 33,158 | 28,768 | 30,644 | 32,327 | 25,012 | 31,902 | 31,677 | 32,286 | 33,539 |
| Major Publicly Owned (with Generation Operating Revenues | I Facilities NA | S) NA | NA | NA | 33,906 | 32,776 | 38,028 | 31,843 | 26,767 | 26,155 | 25,397 | 24,207 |
| Operating Expenses | NA | NA | NA | NA | 29,637 | 28,638 | 32,789 | 26,244 | 20,707 | 20,133 | 20,425 | 19,084 |
| Net Electric Operating Income | NA | NA | NA | NA | 4,268 | 4,138 | 5,238 | 5,598 | 5,493 | 5,275 | 4,972 | 5,123 |
| Major Publicly Owned (without Genera | tion Facili | ities) | | | | | | | | | | |
| Operating Revenues | NA | NA | NA | NA | 12,454 | 11,546 | 10,417 | 9,904 | 9,354 | 8,790 | 8,586 | 8,582 |
| Operating Expenses | NA | NA | NA | NA | 11,481 | 10,703 | 9,820 | 9,355 | 8,737 | 8,245 | 8,033 | 8,123 |
| Net Electric Operating Income | NA | NA | NA | NA | 974 | 843 | 597 | 549 | 617 | 545 | 552 | 459 |
| Major Federally Owned | NA | NA | NA | NIA | 11 709 | 11 470 | 12 459 | 10 (95 | 10.196 | 0.790 | 0 0 2 2 | 9,082 |
| Operating Revenues Operating Expenses | NA | NA | NA | NA NA | 11,798 8,763 | 11,470 8,665 | 12,458 10,013 | 10,685 8,139 | 10,186 7,775 | 9,780 7,099 | 8,833 5,999 | 9,082 6,390 |
| Net Electric Operating Income | NA | NA | NA | NA | 3,035 | 2,805 | 2,445 | 2,546 | 2,411 | 2,681 | 2,834 | 2,692 |
| Major Cooperative Borrower Owned | | | | | | | | | - | - | - | |
| Operating Revenues | 38,208 | 36,723 ^R | 34,088 | 30,650 | 29,228 | 27,458 | 26,458 | 25,629 | 23,824 | 23,988 | 23,321 | 24,424 |
| Operating Expenses | 34,843 | 33,550 ^R | 31,209 | 27,828 | 26,361 | 24,561 | 23,763 | 22,982 | 21,283 | 21,223 | 20,715 | 23,149 |
| Net Electric Operating Income | 3,365 | 3,173 ^R | 2,879 | 2,822 | 2,867 | 2,897 | 2,696 | 2,647 | 2,541 | 2,764 | 2,606 | 1,274 ^R |
| Demand-Side Management (DSM) Data | | | | | | | | | | | | |
| Actual Peak Load Reductions (megawat | , | | | | | | | | | | | |
| Total Actual Peak Load Reduction | 30,276 | 27,240 | 25,710 | 23,532 | 22,904 | 22,936 | 24,955 | 22,901 | 26,455 | 27,231 | 25,284 | 29,893 |
| DSM Energy Savings (thousand megawa | , | | | | | | | | | | | |
| Energy Efficiency | 67,134 | 62,951 | 58,891 | 52,662 | 48,245 | 52,285 | 52,946 | 52,827 | 49,691 | 48,775 | 55,453 | 59,853 |
| Load Management | 1,937 | 865 | 1,006 | 2,047 | 2,020 | 1,790 | 990 | 875 | 872 | 392 | 953 | 1,989 |
| DSM Cost (million dollars) | 2 527 | 2.051 | 1 0 2 1 | 1 557 | 1 207 | 1 696 | 1 620 | 1 565 | 1 424 | 1 421 | 1 626 | 1 002 |
| Total Cost | 2,527 | 2,051 | 1,921 | 1,557 | 1,297 | 1,626 | 1,630 | 1,565 | 1,424 | 1,421 | 1,636 | 1,902 |

¹ Includes anthracite, bituminous, subbituminous and lignite coal. Waste and synthetic coal are included starting in 2002.

² 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. ³ Blast furnace gas, propane gas, and other manufactured and waste gases derived from fossil fuels.

⁴ Conventional hydroelectric power excluding pumped storage facilities.

⁵ Other renewables represents the summation of the sub-categories of Wind, Solar Thermal and Photovoltaic, Wood and Wood Derived Fuels, Geothermal, and Other Biomass.

⁶ 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.

⁷ 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).

⁹ Non-biogenic municipal solid waste, batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, tire-derived fuels and miscellaneous technologies.

¹⁰ Includes a small number of generators for which waste heat is the primary energy source.

¹¹ Includes paper pellets, railroad ties, utility poles, wood chips, bark, black liquor and other wood waste solids and liquids.

¹² 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. ¹³ Batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, tire-derived fuels and miscellaneous technologies.

¹⁴ Anthracite, bituminous, subbituminous, lignite, and synthetic coal; excludes waste coal.

15 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). Data prior to 2004 includes small quantities of waste oil.

¹⁶ Beginning in 2002, includes data from the Form EIA-423 for independent power producers and combined heat and power producers.

¹⁷ Natural gas, including a small amount of supplemental gaseous fuels that cannot be identified separately.

¹⁸ 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.

NA = Not available.

R = Revised.

Note: See Glossary reference for definitions. See Technical Notes Table A5 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 Sources: Energy Information Administration Form EIA-411, "Coordinated Bulk Power Supply Program Report;" Form EIA-412, "Annual Electric Industry Financial Report;" 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 Regulatory Commission, FERC Form 1, "Annual Report of Major Utilities, Licensees and Others," FERC Form 1-F "Annual Report for Nonmajor Public Utilities and Licensees;" Rural Utility Services (RUS) Form 7, "Operating Report;" RUS Form 12, "Operating Report;" 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.

The generation from a hydroelectric pumped storage facility is the net value of production minus the energy used for pumping.

Table ES2. Supply and Disposition of Electricity, 1996 through 2007

(Million Megawatthours)

| Category | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
|---|----------|-------|-------|-------|-------|----------|----------|-------|-------|----------|----------|-------|
| Supply | | | | | | | | | | | | |
| Generation | | | | | | | | | | | | |
| Electric Utilities | 2,504 | 2,484 | 2,475 | 2,505 | 2,462 | 2,549 | 2,630 | 3,015 | 3,174 | 3,212 | 3,123 | 3,077 |
| Independent Power Producers | 1,324 | 1,259 | 1,247 | 1,119 | 1,063 | 955 | 781 | 458 | 201 | 91 | 59 | 60 |
| Combined Heat and Power, Electric | 177 | 165 | 180 | 184 | 196 | 194 | 170 | 165 | 155 | 154 | 148 | 147 |
| Electric Power Sector Generation Subtotal | 4,005 | 3,908 | 3,902 | 3,808 | 3,721 | 3,698 | 3,580 | 3,638 | 3,530 | 3,457 | 3,329 | 3,284 |
| Combined Heat and Power, Commercial | 8 | 8 | 8 | 8 | 7 | 7 | 7 | 8 | 9 | 9 | 9 | 9 |
| Combined Heat and Power, Industrial | 143 | 148 | 145 | 154 | 155 | 153 | 149 | 157 | 156 | 154 | 154 | 151 |
| Industrial and Commercial Generation Subtotal | 151 | 157 | 153 | 162 | 162 | 160 | 157 | 165 | 165 | 163 | 163 | 160 |
| Total Net Generation | 4,157 | 4,065 | 4,055 | 3,971 | 3,883 | 3,858 | 3,737 | 3,802 | 3,695 | 3,620 | 3,492 | 3,444 |
| Total Imports | 51 | 43 | 45 | 34 | 30 | 37 | 39 | 49 | 43 | 40 | 43 | 43 |
| Total Supply | 4,208 | 4,107 | 4,100 | 4,005 | 3,914 | 3,895 | 3,775 | 3,851 | 3,738 | 3,660 | 3,535 | 3,488 |
| Disposition | <i>,</i> | , | , | , | , | <i>,</i> | <i>,</i> | , | , | <i>,</i> | <i>,</i> | , |
| Retail Sales | | | | | | | | | | | | |
| Full-Service Providers | 3,468 | 3,438 | 3,413 | 3,318 | 3,285 | 3,324 | 3,297 | 3,310 | 3,236 | 3,240 | 3,140 | 3,098 |
| Energy-Only Providers | 283 | 219 | 237 | 222 | 189 | 141 | 98 | 112 | 76 | 24 | 6 | 3 |
| Facility Direct Retail Sales | 14 | 12 | 11 | 8 | 20 | NA | NA | NA | NA | NA | NA | NA |
| Total Electric Industry Retail Sales | 3,765 | 3,670 | 3,661 | 3,547 | 3,494 | 3,465 | 3,394 | 3,421 | 3,312 | 3,264 | 3,146 | 3,101 |
| Direct Use | 159 | 147 | 150 | 168 | 168 | 166 | 163 | 171 | 172 | 161 | 156 | 153 |
| Total Exports | 20 | 24 | 20 | 23 | 24 | 16 | 16 | 15 | 14 | 14 | 9 | 3 |
| Losses and Unaccounted For | 264 | 266 | 269 | 266 | 228 | 248 | 202 | 244 | 240 | 221 | 224 | 231 |
| Total Disposition | 4,208 | 4,107 | 4,100 | 4,005 | 3,914 | 3,895 | 3,775 | 3,851 | 3,738 | 3,660 | 3,535 | 3,488 |

NA = Not available.

Notes: • 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: Energy Information Administration, Form EIA-923, "Power Plant Operations Report" and predecessor form(s) including 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 FE-781R, "Annual Report of International Electrical Export/Import Data:" Canada data - National Energy Board of Canada (metered energy firm and interruptible).

Chapter 1. Generation and Useful Thermal Output

| Period | Coal ¹ | Petroleum ² | Natural Gas | Other Gases ³ | Nuclear | Hydroelectric Conventional⁴ | Other Renewables⁵ | Hydroelectric Pumped Storage ⁶ | Other ⁷ | Total |
|---|--|--|---|---|--------------------|--|---|---|---|--|
| otal (All Sectors) | | | <u> </u> | <u> </u> | | <u> </u> | | | | |
| 996 | 1,795,196 | 81,411 | 455,056 | 14,356 | 674,729 | 347,162 | 75,796 | -3,088 | 3,571 | 3,444,18 |
| 97 | 1,845,016 | 92,555 | 479,399 | 13,351 | 628,644 | 356,453 | 77,183 | -4,040 | 3,612 | 3,492,17 |
| 98 | 1,873,516 | 128,800 | 531,257 | 13,492 | 673,702 | 323,336 | 77,088 | -4,467 | 3,571 | 3,620,29 |
| 99 | 1,881,087 | 118,061 | 556,396 | 14,126 | 728,254 | 319,536 | 79,423 | -6,097 | 4,024 | 3,694,81 |
| 000 | 1,966,265 | 111,221 | 601,038 | 13,955 | 753,893 | 275,573 | 80,906 | -5,539 | 4,794 | 3,802,10 |
| 001 | 1,903,956 | 124,880 | 639,129 | 9,039 | 768,826 | 216,961 | 70,769 | -8,823 | 11,906 | 3,736,64 |
| 002 | 1,933,130 | 94,567 | 691,006 | 11,463 | 780,064 | 264,329 | 79,109 | -8,743 | 13,527 | 3,858,45 |
| 003 | 1,973,737 | 119,406 | 649,908 | 15,600 | 763,733 | 275,806 | 79,487 | -8,535 | 14,045 | 3,883,18 |
| 004 | 1,978,301 ^R | 121,145 ^R | 710,100 ^R | 15,252 ^R | 788,528 | 268,417 | 83,067 ^R | -8,488 | 14,232 ^R | 3,970,55 |
| 005 | 2,012,873 ^R | 122,225 ^R | 760,960 ^R | 13,464 ^R | 781,986 | 270,321 | 87,329 ^R | -6,558 | 12,821 ^R | 4,055,42 |
| 006 | 1,990,511 ^R | 64,166 ^R | 816,441 ^R | 14,177 ^R | 787,219 | 289,246 | 96,525 ^R | -6,558 | 12,974 ^R | 4,064,70 |
| 007 | 2,016,456 | 65,739 | 896,590 | 13,453 | 806,425 | 247,510 | 105,238 | -6,896 | 12,231 | 4,156,74 |
| ectricity Generat | | | | | | | | | | |
| 996 | 1,737,453 | 67,346 | 262,730 | | 674,729 | 331,058 | 7,214 | -3,088 | | 3,077,44 |
| 997 | 1,787,806 | 77,753 | 283,625 | | 628,644 | 341,273 | 7,462 | -4,040 | | 3,122,52 |
| 998 | 1,807,480 | 110,158 | 309,222 | | 673,702 | 308,844 | 7,206 | -4,441 | | 3,212,17 |
| 999 | 1,767,679 1,696,619 | 86,929 72,180 | 296,381 290,715 | | 725,036 705,433 | 299,914 253,155 | 3,716 2,241 | -5,982 -4,960 | | 3,173,67 3,015,38 |
| 000 001 | 1,560,146 | 78,908 | 264,434 | | 534,207 | 197,804 | 1,666 | -7,704 | 486 | 2,629,94 |
| 002 | 1,514,670 | 59,125 | 229,639 | 206 | 507,380 | 242,302 | 3,089 | -7,434 | 480 | 2,549,45 |
| 003 | 1,500,281 | 69,930 | 186,967 | 243 | 458,829 | 249,622 | 3,421 | -7,532 | 519 | 2,462,28 |
| 004 | 1,513,641 | 73,694 | 199,662 | 374 | 475,682 | 245,546 | 3,692 | -7,526 | 467 | 2,505,23 |
| 005 | 1,484,855 | 69,722 | 238,204 | 10 | 436,296 | 245,553 | 4,945 | -5,383 | 643 | 2,474,84 |
| 006 | 1,471,421 | 40,903 | 282,088 | 30 | 425.341 | 261,864 | 6,588 | -5,281 | 700 | 2,483,65 |
| 007 | 1,490,985 | 40,719 | 313,785 | 141 | 427,555 | 226,734 | 8,953 | -5,328 | 586 | 2,504,13 |
| | tors, Independe | ent Power Producer | | | | | | | | |
| 996 | 5,312 | 1,170 | 10,104 | 4 | | 10,101 | 33,440 | | | 60,13 |
| 997 | 5,344 | 2,557 | 7,506 | 31 | | 9,375 | 33,929 | | | 58,74 |
| 998 | 15,539 | 5,503 | 26,657 | 55 | | 9,023 | 34,703 | -26 | | 91,45 |
| 999 | 64,387 | 17,906 | 60,264 | 36 | 3,218 | 14,749 | 40,460 | -115 | | 200,90 |
| 000 | 213,956 | 25,795 | 108,712 | 181 | 48,460 | 18,183 | 42,831 | -579 | | 457,54 |
| 001 | 291,678 | 34,257 | 162,540 | 10 | 234,619 | 15,945 | 37,200 | -1,119 | 5,460 | 780,59 |
| 002 | 366,535 | 24,150 | 227,155 | 29 | 272,684 | 18,189 | 40,729 | -1,309 | 7,168 | 955,33 |
| 003 | 415,498 | 38,571 | 234,240 | 13 | 304,904 | 21,890 | 42,058 | -1,003 | 7,035 | 1,063,20 |
| 004 | 407,418 | 35,665 | 291,527 314,970 | 7 3 | 312,846 345,690 | 19,518 21,477 | 45,743 48,294 | -962 -1,174 | 7,108 | 1,118,87 |
| 005 | 470,658 | 41,485 | | 3 | | | | | 5,569 | 1,246,97 1,259,06 |
|)06)07 | 462,302 470,978 | 14,340 16,189 | 335,898 372,523 | 3 | 361,877 378,869 | 24,383 19,103 | 55,890 62,301 | -1,277 -1,569 | 5,646 5,458 | 1,259,06 |
| ombined Heat and | | | 572,525 | 5 | 576,607 | 17,105 | 02,501 | -1,507 | 5,450 | 1,525,65 |
| 996 | 29,207 | 6,267 | 105,923 | 1,337 | | | 3,632 | | 201 | 146,56 |
| 997 | 27,611 | 6,170 | 108,465 | 1,503 | | | 4,299 | | 63 | 148,11 |
| 998 | 27,174 | 6,550 | 113,413 | 2,260 | | | 4,234 | | 159 | 153,79 |
| 999 | 26,551 | 6,704 | 116,351 | 1,571 | | | 4,088 | | 139 | 155,40 |
| 000 | 32,536 | 7,217 | 118,551 | 1,847 | | | 4,330 | | 125 | 164,60 |
| 001 | 31,003 | 5,984 | 127,966 | 576 | | | 3,393 | | 595 | 169,51 |
| 002 | 29,408 | 6,458 | 150,889 | 1,734 | | | 3,737 | | 1,444 | 193,67 |
| 003 | 36,935 | | 146,097 | 2,392 | | | 4 000 | | 1,053 | 175,07 |
| 004 | | 5,195 | 140,077 | | | | 4,002 | | | 195,67 |
| | 36,128 ^R | 5,195 5,320 ^R | | | | | | | | |
| | | 5,320 ^R | 135,983 ^R | 3,187 ^R | | | 2,893 ^R | | 747 ^R | 195,67 |
| 005 | 36,541 ^R | 5,320 ^R 5,275 ^R | 135,983 ^R 130,655 ^R | 3,187 ^R 3,765 ^R | | | 2,893 ^R 3,415 ^R | | 747 ^R 716 ^R | 195,67 184,25 180,37 |
| 005 006 | 36,541 ^R 36,014 ^R | 5,320 ^R 5,275 ^R 4,465 ^R | 135,983 ^R 130,655 ^R 116,430 ^R | 3,187 ^R 3,765 ^R 4,220 ^R | | 10 8 | 2,893 ^R 3,415 ^R 3,456 ^R | | 747 ^R 716 ^R 766 ^R | 195,67 184,25 180,37 165,35 |
| 005 006 007 | 36,541 ^R 36,014 ^R 36,428 | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 | 135,983 ^R 130,655 ^R | 3,187 ^R 3,765 ^R | | | 2,893 ^R 3,415 ^R | | 747 ^R 716 ^R | 195,67 184,25 180,37 |
| 005 006 007 ombined Heat and | 36,541 ^R 36,014 ^R 36,428 d Power, Com | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial⁹ | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 | 3,187 ^R 3,765 ^R 4,220 ^R | | 10 8 6 | 2,893 ^R 3,415 ^R 3,456 ^R 3,450 | | 747 ^R 716 ^R 766 ^R | 195,67 184,25 180,37 165,35 177,35 |
| 005 006 007 0 mbined Heat an 096 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,051 | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial⁹ 369 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 | | 10 8 6 126 | 2,893 ^R 3,415 ^R 3,456 ^R 3,450 2,235 | | 747 ^R 716 ^R 766 ^R 733 | 195,67 184,25 180,37 165,35 177,35 9,03 |
| 005 006 007 0 mbined Heat an 096 097 | 36,541 ^R 36,014 ^R 36,428 d Power, Com | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial⁹ | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 | | 10 8 6 | 2,893 ^R 3,415 ^R 3,456 ^R 3,450 2,235 2,385 | | 747 ^R 716 ^R 766 ^R 733 | 195,67 184,25 180,37 165,35 177,35 9,03 8,70 |
| 005 006 007 0 mbined Heat and 096 097 098 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,051 1,040 | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial⁹ 369 427 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 | | 10 8 6 126 120 | 2,893 ^R 3,415 ^R 3,456 ^R 3,450 2,235 | | 747 ^R 716 ^R 766 ^R 733 | 195,67 184,25 180,37 165,35 177,35 9,03 |
| 005 006 007 0 mbined Heat an 096 097 098 099 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,051 1,040 985 | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial⁹ 369 427 383 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 * 3 7 | | 10 8 6 126 120 120 | 2,893 ^R 3,415 ^R 3,456 ^R 3,450 2,235 2,385 2,373 | | 747 ^R 716 ^R 766 ^R 733 | 195,67 184,25 180,37 165,35 177,35 9,03 8,70 8,74 |
| 005 006 007 0mbined Heat and 096 097 098 099 000 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,051 1,040 985 995 | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial⁹ 369 427 383 434 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 * 3 7 | | 10 8 6 126 120 120 115 | 2,893 ^R 3,415 ^R 3,456 ^R 3,450 2,235 2,385 2,373 2,412 | | 747 ^R 716 ^R 766 ^R 733 | 195,67 184,25 180,37 165,35 177,35 9,03 8,70 8,74 8,56 7,90 |
| 005 006 007 0 mbined Heat an 096 097 098 099 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,051 1,040 985 995 1,097 995 992 | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial⁹ 369 427 383 434 432 438 434 432 438 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 4,262 4,434 4,310 | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 * 3 7 | | 10 8 6 126 120 120 115 100 66 13 | 2,893 ^R 3,415 ^R 3,456 ^R 3,450 2,235 2,385 2,373 2,412 2,012 1,025 1,065 | | 747 ^R 716 ^R 766 ^R 733 * * * * * * * * * * * * | 195,67 184,25 180,37 165,35 177,35 9,03 8,70 8,74 8,56 7,90 7,41 |
| 005 006 007 007 0096 0997 099 000 001 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,051 1,040 985 995 1,097 995 992 1,206 | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial 369 427 383 434 432 438 431 432 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 4,262 4,434 4,310 3,899 | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 | | 10 8 6 126 120 120 120 115 100 66 13 72 | 2,893 ^R 3,415 ^R 3,456 ^R 3,450 2,235 2,385 2,373 2,412 2,012 1,025 1,065 1,302 | | 747 ^R 716 ^R 766 ^R 733 * * * * * * 457 603 594 | 195.67 184.25 180.37 165.35 177.35 9,03 8,70 8,74 8,56 7,90 7,41 7,41 7,49 |
| 005 006 007 096 097 098 098 099 000 001 002 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,051 1,040 985 995 1,097 995 992 | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial⁹ 369 427 383 434 432 438 434 432 438 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 4,262 4,434 4,310 3,899 3,969 ^R | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 | | 10 8 6 126 120 120 115 100 66 13 | 2,893 ^R 3,415 ^R 3,456 ^R 3,450 2,235 2,385 2,373 2,412 2,012 1,025 1,065 | | 747 ^R 716 ^R 766 ^R 733 * * * * * * * * * * * * | 195,62 184,25 180,33 165,33 177,35 9,03 8,70 8,70 8,77 8,76 7,90 7,41 7,41 7,45 |
| 005 006 007 007 096 097 098 098 099 000 001 002 002 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,051 1,040 985 995 1,097 995 992 1,206 | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial 369 427 383 434 432 438 431 432 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 4,262 4,434 4,310 3,899 3,969 ^R | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 | | 10 8 6 126 120 120 120 120 115 100 66 13 72 | 2,893 ^R 3,415 ^R 3,456 ^R 3,450 2,235 2,385 2,373 2,412 2,012 1,025 1,065 1,302 | | 747 ^R 716 ^R 766 ^R 733 * * * * * * 457 603 594 | 195,67 184,25 180,37 165,35 177,35 9,03 8,70 8,74 8,56 7,90 7,41 7,44 7,44 8,27 |
| 005 | $36,541^{R}$ $36,014^{R}$ $36,014^{R}$ 36,428 d Power, Comm 1,051 1,040 985 995 1,097 995 995 1,206 $1,230^{R}$ $1,235^{R}$ | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial⁹ 369 427 383 434 432 438 434 432 438 431 423 499 ^R 375 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 4,262 4,434 4,310 3,899 3,969 ^R 4,249 ^R | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 * 3 7 * * * * | | 10 8 6 126 120 115 100 66 13 72 105 86 | 2,893 ^R 3,413 ^R 3,456 ^R 3,450 2,235 2,385 2,373 2,412 2,012 1,025 1,065 1,302 1,575 ^R 1,673 ^R | | 747 ^R 716 ^R 766 ^R 733 * * * * 457 603 594 781 756 | 195,67 184,25 180,37 165,35 177,35 9,03 8,70 8,74 8,56 7,90 7,41 7,41 7,49 8,27 8,49 |
| 105 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,051 1,040 985 995 1,097 995 992 1,206 1,340 ^R 1,340 ^R 1,353 ^R | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial 9 427 383 434 432 438 431 423 4399 ^R 375 235 ^R | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 4,262 4,434 4,310 3,899 3,969 ^R 4,249 ^R 4,355 ^R | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 * 3 7 * * * * * * | | 10 8 6 126 120 115 100 66 13 72 105 86 93 | $\begin{array}{c} 2,893^{\rm R} \\ 3,415^{\rm R} \\ 3,456^{\rm R} \\ 3,450 \\ \end{array}$ | | 747 ^R 716 ^R 766 ^R 733 * * * * 457 603 594 751 756 758 ^R | 195,67 184,25 180,37 165,35 177,35 9,03 8,70 8,74 8,56 7,900 7,41 7,41 7,49 8,27 8,49 8,37 |
| 105 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,051 1,040 985 995 1,097 995 1,097 995 1,097 995 1,097 995 1,097 1,007 1,000 | 5,320 ^R 5,275 ^R 4,465 ^R 4,388 nercial 369 427 383 434 432 438 431 423 499 ^R 375 235 ^R 189 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 4,262 4,434 4,310 3,899 3,969 ^R 4,249 ^R | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 * * * * * * * * * * * | | 10 8 6 126 120 115 100 66 13 72 105 86 | 2,893 ^R 3,413 ^R 3,456 ^R 3,450 2,235 2,385 2,373 2,412 2,012 1,025 1,065 1,302 1,575 ^R 1,673 ^R | | 747 ^R 716 ^R 766 ^R 733 * * * * 457 603 594 781 756 | 195,67 184,25 180,37 165,35 177,35 9,03 8,70 8,74 8,56 7,90 7,41 7,41 7,49 8,27 8,49 |
| 005 | 36,541 ^R 36,014 ^R 36,428 d Poweer, Comm 1,051 1,040 985 995 1,097 995 1,097 995 1,097 995 1,097 1,007 1, | 5,320 ^R 5,275 ^R 4,465 ^R 4,388 mercial ⁹ 369 427 383 434 432 438 431 423 4399 ^R 375 235 ^R 189 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 4,262 4,434 4,310 3,899 3,969 ^R 4,249 ^R 4,355 ^R 4,257 | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 * * * * * * * * * * * * * | | 10 8 6 120 120 120 115 100 66 13 72 105 86 93 77 | 2,893 ^R 3,413 ^R 3,456 ^R 3,450 2,235 2,385 2,373 2,412 2,012 1,025 1,065 1,302 1,575 ^R 1,673 ^R 1,619 ^R | | 747 ^R 716 ^R 766 ^R 733 * * * 457 603 594 781 756 758 ^R 764 | 195,67 184,25 180,37 165,35 177,35 9,03 8,70 8,74 8,56 7,90 7,41 7,41 7,49 8,27 8,49 8,37 8,37 8,27 |
| 005 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,051 1,040 985 995 1,097 995 992 1,206 1,340 ^R 1,353 ^R 1,310 ^R 1,371 d Power, Indus 22,172 | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial⁹ 369 427 383 434 432 432 432 432 438 431 423 499 ^R 375 235 ^R 189 8 189 8 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 4,262 4,434 4,310 3,899 3,969 ^R 4,249 ^R 4,355 ^R 4,257 | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 * * * * * * * * * * * * * * * * * * | | 10 8 6 126 120 115 100 66 13 72 105 86 93 77 5,878 | 2,893 ^R 3,413 ^R 3,456 ^R 3,450 2,235 2,385 2,373 2,412 2,012 1,025 1,065 1,302 1,575 ^R 1,673 ^R 1,619 ^R 1,614 | | 747 ^R 716 ^R 766 ^R 733 * * * 457 603 594 781 756 758 ^R 764 | 195,67 184,25 180,37 165,33 177,35 9,03 8,70 8,74 8,76 7,90 7,41 7,41 7,49 8,27 8,49 8,37 8,27 8,37 8,27 |
| 005 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,061 1,040 985 995 1,097 995 1,007 995 992 1,206 1,340 ^R 1,353 ^R 1,310 ^R 1,371 d Power, Indus 22,172 23,214 | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial⁹ 369 427 383 434 432 438 431 423 4399 ^R 375 235 ^R 189 trial ¹⁰ 6,260 5,649 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 4,262 4,434 4,310 3,899 3,969 ^R 4,249 ^R 4,257 71,049 75,078 | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 * * * * * * * * * * * * * * * * * * | | 10 8 6 126 120 120 115 100 66 13 72 105 86 93 77 5,878 5,685 | 2,893 ^R 3,413 ^R 3,456 ^R 3,450 2,235 2,385 2,373 2,412 2,012 1,025 1,065 1,302 1,575 ^R 1,673 ^R 1,673 ^R 1,619 ^R 1,614 | | 747 ^R 716 ^R 766 ^R 733 * * * * * * 457 603 594 756 758 ^R 758 ^R 764 3,370 3,549 | 195,67 184,25 180,37 165,35 177,35 9,03 8,70 8,70 8,74 7,41 7,41 7,49 8,27 8,49 8,37 8,37 8,27 8,49 8,37 8,57 8,57 8,57 8,57 8,57 8,57 8,57 8,5 |
| 005 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,051 1,040 985 995 1,097 995 1,097 995 1,097 995 1,097 995 1,097 1,206 1,340 ^R 1,310 ^R 1,310 ^R 1,310 ^R 1,311 d Power, Indus 22,172 23,214 4,22,37 | 5,320 ^R 5,275 ^R 4,465 ^R 4,388 nercial 369 427 383 434 432 438 431 423 438 431 423 499 ^R 375 235 ^R 189 ctrial 10 6,260 5,649 6,206 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 4,262 4,434 4,310 3,899 3,969 ^R 4,249 ^R 4,257 71,049 75,078 77,085 | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 * * * * * * * * * * * * * * * * * * | | 10 8 6 120 120 120 115 100 66 13 72 105 86 93 77 5,878 5,685 5,349 | 2,893 ^R 3,413 ^R 3,456 ^R 3,450 2,235 2,385 2,373 2,412 2,012 1,025 1,302 1,575 ^R 1,673 ^R 1,619 ^R 1,614 29,274 29,107 28,572 | | 747 ^R 716 ^R 766 ^R 733 * * * 457 603 594 781 756 758 ^R 764 3,370 3,549 3,412 | 195,67 184,25 180,37 165,35 177,35 9,03 8,70 8,74 8,76 7,90 7,41 7,41 7,41 7,44 8,27 8,49 8,27 8,49 8,37 8,27 151,01 154,09 154,13 |
| 105 106 107 108 109 109 109 109 109 100 101 102 103 104 105 106 107 108 109 109 101 102 103 104 105 106 107 108 109 109 109 109 101 102 103 104 105 105 106 107 108 109 109 109 109 109 109 100 101 102 103 104 105 1 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,051 1,040 985 995 1,097 995 992 1,206 1,340 ^R 1,353 ^R 1,310 ^R 1,371 d Power, Indus 22,172 23,214 22,337 21,474 | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial⁹ 369 427 383 434 432 438 431 423 499 ^R 375 235 ^R 189 trial ¹⁰ 6,260 5,649 6,088 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 4,262 4,434 4,310 3,899 3,969 ^R 4,249 ^R 4,355 ^R 4,257 71,049 75,078 77,085 78,793 | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 * * * * * * * * * * * * * * * * * * | | 10 8 6 126 120 120 115 100 66 13 72 105 86 93 77 5,878 5,685 5,349 4,758 | 2,893 ^R 3,413 ^R 3,456 ^R 3,450 2,235 2,385 2,373 2,412 2,012 1,025 1,065 1,302 1,575 ^R 1,619 ^R 1,619 ^R 1,614 29,274 29,107 28,572 28,747 | | 747 ^R 716 ^R 733 * * * * 457 603 594 781 756 758 ^R 764 3,370 3,549 3,412 3,885 | 195,67 184,25 180,37 165,33 177,35 9,03 8,70 8,74 7,84 7,90 7,41 7,44 7,44 8,56 8,27 8,49 8,37 8,27 8,49 8,37 8,27 151,01 154,03 154,13 156,26 |
| 005 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,051 1,040 985 995 1,097 995 992 1,206 1,340 ^R 1,340 ^R 1,353 ^R 1,310 ^R 1,371 d Power, Indus 22,172 23,214 22,337 21,474 22,056 | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial⁹ 369 427 383 434 432 438 431 423 439 437 5,235 ^R 189 ctrial¹⁰ 6,260 5,649 6,206 6,088 5,597 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 4,262 4,434 4,310 3,899 3,969 ^R 4,249 ^R 4,355 ^R 4,257 71,049 75,078 77,085 78,793 78,798 | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 * * * * * * * * * * * * * * * * * * | | $\begin{array}{c}\\ 10\\ 8\\ 6\\ \end{array}$ | 2,893 ^R 3,415 ^R 3,456 ^R 3,450 2,235 2,385 2,373 2,412 2,012 1,025 1,065 1,302 1,575 ^R 1,673 ^R 1,673 ^R 1,619 ^R 1,614 29,274 29,107 28,572 28,747 29,491 | | 747 ^R 716 ^R 733 * * * * * * * * * * * * * * * * * * | 195,67 184,25 180,37 165,35 177,35 9,03 8,70 8,70 8,74 7,41 7,41 7,49 8,27 8,49 8,37 8,37 8,27 151,00 154,09 154,09 154,09 154,09 154,09 154,09 154,05 156,26 156,26 156,27 156,26 |
| 005 | 36,541 ^R 36,014 ^R 36,428 d Power, Comr 1,061 1,040 985 995 1,097 995 1,097 995 1,097 995 1,097 995 1,097 995 1,097 1,206 1,340 ^R 1,310 ^R 1,310 ^R 1,310 ^R 1,311 d Power, Indus 22,172 23,214 22,337 21,474 22,056 20,135 | 5,320 ^R 5,275 ^R 4,465 ^R 4,388 mercial 369 427 383 434 432 438 431 423 438 431 423 499 ^R 375 235 ^R 189 6,260 5,649 6,206 6,088 5,597 5,293 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 4,262 4,434 4,310 3,899 3,969 ^R 4,249 ^R 4,257 71,049 75,078 77,085 78,793 78,798 79,755 | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 * * * * * * * * * * * * * * * * * * | | $\begin{array}{c}\\ 10\\ 8\\ 6\\ 120\\ 120\\ 115\\ 100\\ 66\\ 13\\ 72\\ 105\\ 86\\ 93\\ 77\\ \hline\\ 5,878\\ 5,685\\ 5,349\\ 4,758\\ 4,135\\ 3,145\\ \end{array}$ | 2,893 ^R 3,413 ^R 3,456 ^R 3,450 2,235 2,385 2,373 2,412 2,012 1,025 1,065 1,302 1,575 ^R 1,613 ^R 1,619 ^R 1,614 29,274 29,107 28,572 28,747 29,491 27,485 | | 747 ^R 716 ^R 766 ^R 733 * * * 457 603 594 781 756 758 ^R 764 3,370 3,549 3,412 3,885 4,669 4,908 | 195,67 184,25 180,37 165,35 177,35 9,03 8,70 8,74 8,76 7,90 7,41 7,41 7,44 8,27 8,49 8,27 8,49 8,37 8,27 151,01 154,09 154,13 156,26 156,67 149,17 |
| 005 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,051 1,040 985 995 1,097 995 992 1,206 1,340 ^R 1,353 ^R 1,310 ^R 1,371 d Power, Indus 22,172 23,214 22,337 21,474 22,035 21,525 | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial⁹ 369 427 383 434 432 438 431 423 499 ^R 375 235 ^R 189 99 ^R 375 235 ^R 189 6,206 6,088 5,597 5,293 4,403 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 4,262 4,434 4,310 3,899 3,969 ^R 4,249 ^R 4,355 ^R 4,257 71,049 75,078 77,085 78,793 78,798 79,755 79,013 | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 * * * * * * * * * * * * * * * * * * | | 10 8 6 126 120 120 115 100 66 13 72 105 86 93 77 5,878 5,685 5,349 4,758 4,135 3,145 3,145 3,825 | 2,893 ^R 3,413 ^R 3,456 ^R 3,450 2,235 2,385 2,373 2,412 2,012 1,025 1,065 1,302 1,575 ^R 1,619 ^R 1,619 ^R 1,619 ^R 1,614 29,274 29,107 28,572 28,747 29,491 27,485 30,489 | | 747 ^R 716 ^R 733 * * * 457 603 594 781 756 758 ^R 764 3,370 3,549 3,412 3,885 4,669 4,908 3,832 | 195,67 184,22 180,37 165,33 177,35 9,03 8,77 8,74 7,41 7,44 7,44 7,44 8,27 8,45 8,27 8,45 8,27 8,45 8,37 151,01 154,05 154,13 156,26 155,67 149,17 152,58 |
| 005 006 ombined Heat and 996 997 999 900 001 002 003 004 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,051 1,040 985 995 1,097 995 1,097 995 1,097 1,097 1,206 1,340 ^R 1,310 ^R 1,310 ^R 1,371 d Power, Indus 22,172 23,214 22,337 21,474 22,056 20,135 21,525 21,525 19,817 | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial⁹ 369 427 383 434 432 438 432 438 431 423 4390 ^R 375 235 ^R 189 6,260 6,260 6,088 5,597 5,293 4,403 5,285 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 4,262 4,434 4,310 3,899 3,969 ^R 4,249 ^R 4,355 ^R 4,257 71,049 75,078 77,085 78,793 78,798 79,755 79,013 78,705 | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 * 3 7 * * * * * * * * * * * * * * * * * | | $\begin{array}{c}\\ 10\\ 8\\ 6\\ \end{array}$ | 2,893 ^R 3,415 ^R 3,456 ^R 3,450 2,235 2,385 2,373 2,412 2,012 1,025 1,065 1,302 1,575 ^R 1,673 ^R 1,673 ^R 1,619 ^R 1,614 29,274 29,107 28,572 28,747 29,491 27,485 30,489 28,704 | | 747 ^R 716 ^R 766 ^R 733 * * * * * 457 603 594 751 756 758 ^R 764 3,370 3,549 3,412 3,885 4,669 4,908 3,832 4,843 | 195,67 184,25 180,37 165,35 177,35 9,03 8,70 8,77 8,76 7,90 7,41 7,44 7,49 8,27 8,459 8,37 8,27 151,00 154,05 154,0 |
| 005 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,051 1,040 985 995 1,097 995 992 1,206 1,340 ^R 1,353 ^R 1,310 ^R 1,353 ^R 1,310 ^R 1,371 d Power, Indus 22,172 23,214 22,337 21,474 22,056 20,135 21,525 51,525 19,817 19,773 ^R | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 mercial ⁹ 427 383 434 432 438 431 423 499 ^R 375 235 ^R 189 499 ^R 375 235 ^R 189 6,260 6,088 5,597 5,293 4,403 5,285 5,967 ^R | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 4,262 4,434 4,310 3,899 3,969 ^R 4,249 ^R 4,257 71,049 75,078 77,085 78,793 78,798 79,755 79,013 78,795 78,595 ^R | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 * * * * * * * * * * * * * * * * * * | | 10 8 6 126 120 115 100 66 13 72 105 86 93 77 5,878 5,685 5,349 4,758 4,135 3,825 4,222 3,248 | 2,893 ^R 3,413 ^R 3,456 ^R 3,450 2,235 2,385 2,373 2,412 2,012 1,025 1,065 1,302 1,575 ^R 1,673 ^R 1,619 ^R 1,614 29,274 29,107 28,572 28,747 29,491 27,485 30,489 28,704 29,164 ^R | | 747 ^R 716 ^R 766 ^R 733 * * * 457 603 594 781 756 758 ^R 764 3,370 3,549 3,412 3,885 4,669 4,908 3,812 3,882 4,803 5,129 ^R | 195.67 184.25 180.37 165.35 177.35 9.03 8.70 8.74 8.74 8.74 8.74 7.41 7.41 7.44 8.27 8.49 8.37 8.27 151.01 154.09 154.13 156.67 149.17 152.58 154.53 153.92 |
| 05 | 36,541 ^R 36,014 ^R 36,428 d Power, Comm 1,051 1,040 985 995 1,097 995 1,097 995 1,097 1,097 1,206 1,340 ^R 1,310 ^R 1,310 ^R 1,371 d Power, Indus 22,172 23,214 22,337 21,474 22,056 20,135 21,525 21,525 19,817 | 5,320 ^R 5,275 ^R 4,465 ^R 4,398 nercial⁹ 369 427 383 434 432 438 432 438 431 423 4390 ^R 375 235 ^R 189 6,260 6,260 6,088 5,597 5,293 4,403 5,285 | 135,983 ^R 130,655 ^R 116,430 ^R 128,444 5,249 4,725 4,879 4,607 4,262 4,434 4,310 3,899 3,969 ^R 4,249 ^R 4,355 ^R 4,257 71,049 75,078 77,085 78,793 78,798 79,755 79,013 78,705 | 3,187 ^R 3,765 ^R 4,220 ^R 3,898 * 3 7 * * * * * * * * * * * * * * * * * | | $\begin{array}{c}\\ 10\\ 8\\ 6\\ \end{array}$ | 2,893 ^R 3,415 ^R 3,456 ^R 3,450 2,235 2,385 2,373 2,412 2,012 1,025 1,065 1,302 1,575 ^R 1,673 ^R 1,673 ^R 1,619 ^R 1,614 29,274 29,107 28,572 28,747 29,491 27,485 30,489 28,704 | | 747 ^R 716 ^R 766 ^R 733 * * * * * 457 603 594 751 756 758 ^R 764 3,370 3,549 3,412 3,885 4,669 4,908 3,832 4,843 | 195,67 184,25 180,37 165,35 177,35 9,03 8,70 8,77 8,76 7,90 7,41 7,44 7,49 8,27 8,459 8,37 8,27 151,00 154,05 154,0 |

Table 1.1. Net Generation by Energy Source by Type of Producer, 1996 through 2007 (Thousand Megawatthours)

¹ Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and synthetic coal.

² 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 ⁴ Conventional hydroelectric power excluding pumped storage facilities.
 ⁵ Other renewables represents the summation of the sub-categories of Wind, Solar Thermal and Photovoltaic, Wood and Wood Derived Fuels, Geothermal, and Other Biomass.
 ⁶ The quantity of output from a hydroelectric pumped storage facility represents production minus energy used for pumping.

⁷ Non-biogenic municipal solid waste, batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, tire-derived fuels and miscellaneous technologies.

⁸ Electric utility CHP plants are included in Electricity Generators, Electric Utilities.

⁹ Small number of commercial electricity-only plants included.
¹⁰ Small number of industrial electricity-only plants included.

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

R = Revised.

Note: Totals may not equal sum of components because of independent rounding Sources: Energy Information Administration, Form EIA-923, "Power Plant Operations Report" and predecessor form(s) including Energy Information Administration, Form EIA-906, "Power Plant Report;" and Form EIA-920 "Combined Heat and Power Plant Report" and predecessor forms.

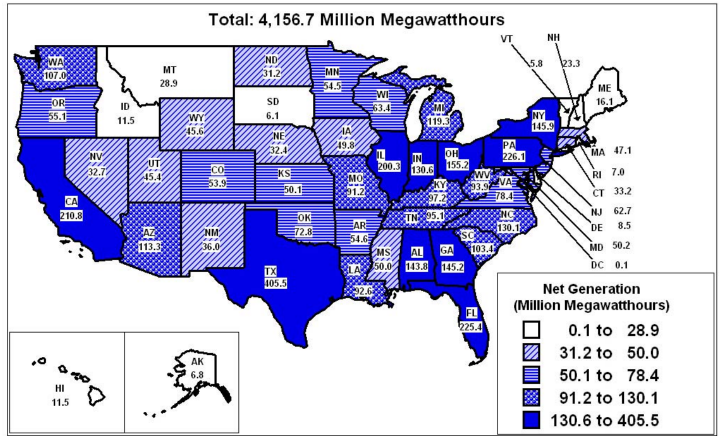


Figure 1.1. U.S. Electric Industry Net Generation by State, 2007

Note: Data are displayed as 5 groups of 10 States and the District of Columbia.

Sources: Energy Information Administration, Form EIA-923. "Power Plant Operations Report" and predecessor form(s) including Energy Information Administration, Form EIA-906. "Power Plant Report," and Form EIA-920, "Combined Heat and Power Plant Report"

| Period otal (All Sectors) 996. 997. 998. 999. 000 001 002. 003. 004. 005. 006. 007. lectricity Generators, Electric Utiliti 998. 999. 001. 002. 003. 004. 005. 006. 001. 002. 003. 004. 005. 006. 007. lectricity Generators, Independent F 996. 997. 998. 999. 001. 002. 003. 004. 005. 006. 007. 008. 009. 001. 003. 004. 005. < | $ \begin{array}{r} 10\\ 6\\ 3\\ 23\\ 29\\ 135\\ 213\\ 354\\ 405\\ 1,046\\ 2,351\\ 4,361\\ \end{array} $ | and Photovoltaic | Wood and Wood- Derived Fuels ¹ 36,800 36,948 36,338 37,041 37,595 35,200 38,665 37,529 38,117 38,856 38,762 39,014 788 739 719 684 700 560 709 882 1,209 1,829 1,237 2,226 5,705 5,705 | Geothermal | Biomass ² 20,911 21,709 22,448 22,572 23,131 14,548 15,044 15,812 15,421 15,421 15,421 15,420 16,099 16,525 1,179 1,244 1,305 1,307 1,358 815 761 934 824 929 1,123 1,217 | (Other Renewabl 75,796 77,183 77,088 79,423 80,906 70,769 79,109 79,487 83,067 87,329 96,525 105,238 7,214 7,462 7,206 3,716 2,241 1,666 3,089 3,421 3,692 4,945 6,588 |
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| 997 | $\begin{array}{r} 3,288\\ 3,026\\ 4,488\\ 5,593\\ 6,737\\ 10,354\\ 11,187\\ 14,144\\ 17,811\\ 26,589\\ 34,450\\ \hline $ | 511 502 495 493 543 555 534 575 500 612 3 3 3 3 3 3 3 3 3 3 3 3 3 | 36,948 36,338 37,041 37,595 35,200 38,665 37,529 38,117 38,856 38,762 39,014 788 739 719 684 700 560 700 560 709 882 1,209 1,829 1,937 2,226 5,705 | $14,726 \\ 14,774 \\ 14,827 \\ 14,093 \\ 13,741 \\ 14,491 \\ 14,424 \\ 14,811 \\ 14,692 \\ 14,568 \\ 14,637 \\ \hline \\ 5,234 \\ 5,469 \\ 5,176 \\ 1,698 \\ 151 \\ 152 \\ 1,402 \\ 1,249 \\ 1,249 \\ 1,248 \\ 1,126 \\ 1,162 \\ \hline \\ 1,62 \\ \hline \\ $ | 22,448 22,572 23,131 14,548 15,044 15,812 15,421 15,420 16,099 16,525 1,179 1,244 1,305 1,307 1,358 815 761 934 824 929 1,123 | 77,183 77,088 79,423 80,906 70,769 79,109 79,487 83,067 87,329 96,525 105,238 7,214 7,462 7,206 3,716 2,241 1,666 3,089 3,421 3,692 4,945 6,588 |
| 999 999 000 001 002 003 004 005 006 007 lectricity Generators, Electric Utiliti 996 997 998 000 001 002 003 004 005 006 007 996 997 998 999 000 001 002 003 004 005 006 007 008 009 001 002 003 004 005 006 007 008 009 001 002 003 004 005 006 007 008 | $\begin{array}{r} 4,488\\ 5,593\\ 6,737\\ 10,354\\ 11,187\\ 14,144\\ 17,811\\ 26,589\\ 34,450\\ \hline $ | 495 493 543 555 534 575 550 508 612 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 37,041 37,595 35,200 38,665 37,529 38,117 38,856 38,762 39,014 788 739 719 684 739 719 684 700 560 709 882 1,209 1,829 1,937 2,226 5,705 | $14,827 \\ 14,093 \\ 13,741 \\ 14,491 \\ 14,424 \\ 14,811 \\ 14,692 \\ 14,568 \\ 14,637 \\ 5,234 \\ 5,469 \\ 5,176 \\ 1,698 \\ 151 \\ 152 \\ 1,402 \\ 1,249 \\ 1,249 \\ 1,248 \\ 1,126 \\ 1,162 \\ 1,162 \\ 1,162 \\ 1,162 \\ 1,093 \\ 1,093 \\ 1,003 \\$ | 22,572 23,131 14,548 15,044 15,812 15,421 15,420 16,099 16,525 1,179 1,244 1,305 1,307 1,358 815 761 934 824 929 1,123 | 79,423 80,906 70,769 79,109 79,487 83,067 87,329 96,525 105,238 7,214 7,462 7,206 3,716 2,241 1,666 3,089 3,421 3,692 4,945 6,588 |
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| 004 | $\begin{array}{c} 14,144\\ 17,811\\ 26,589\\ 34,450\\ \hline \\ $ | 575 550 612 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 38,117 38,856 38,762 39,014 788 739 719 684 700 560 709 882 1,209 1,829 1,937 2,226 5,705 | $14,811 \\ 14,692 \\ 14,568 \\ 14,637 \\ \hline \\ 5,234 \\ 5,469 \\ 5,176 \\ 1,698 \\ 151 \\ 152 \\ 1,402 \\ 1,249 \\ 1,249 \\ 1,248 \\ 1,126 \\ 1,162 \\ \hline \\$ | 15,421 15,420 16,099 16,525 1,179 1,244 1,305 1,307 1,358 815 761 934 824 929 1,123 | 83,067 87,329 96,525 105,238 7,214 7,462 7,206 3,716 2,241 1,666 3,089 3,421 3,692 4,945 6,588 |
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| 997 998 909 901 902 903 904 905 906 996 997 998 999 990 905 906 909 900 901 902 903 904 905 906 907 908 909 901 902 903 904 905 906 907 908 909 904 905 906 907 908 909 909 909 900 901 902 903 904 905 905 906 907 9 | $\begin{array}{c} 6\\ 3\\ 23\\ 29\\ 135\\ 213\\ 354\\ 405\\ 1,046\\ 2,351\\ 4,361\\ \hline \textbf{Power Producers}\\ 3,224\\ 3,282\\ 3,023\\ 4,465\\ 5,565\\ 6,602\\ \end{array}$ | 3 3 3 3 3 3 2 6 16 15 11 518 508 500 | 739 719 684 700 560 709 882 1,209 1,829 1,937 2,226 5,705 | 5,469 5,176 1,698 151 152 1,402 1,249 1,248 1,126 1,162 | 1,244 1,305 1,307 1,358 815 761 934 824 929 1,123 | 7,462 7,206 3,716 2,241 1,666 3,089 3,421 3,692 4,945 6,588 |
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| eetricity Generators, Independent P 996 | Power Producers 3,224 3,282 3,023 4,465 5,565 6,602 | 518 508 500 | 5,705 | 1,139 | 1,217 | 0.040 |
| 996 | 3,224 3,282 3,023 4,465 5,565 6,602 | 508 500 | | | | 8,953 |
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| 98 | 3,023 4,465 5,565 6,602 | 500 | | 9,095 | 14,899 | 33,440 |
| 999 | 4,465 5,565 6,602 | | | 9,257 | 15,153 | 33,929 |
| 00 | 5,565 6,602 | | 5,925 | 9,598 | 15,658 | 34,703 |
| 001 | 6,602 | 492 | 6,569 | 13,129 | 15,805 | 40,460 |
| 002 | | 491 | 6,601 | 13,942 | 16,234 | 42,831 |
| 003 | 10,141 | 539 | 6,011 | 13,588 | 10,460 | 37,200 |
| 004 | | 552 | 6,556 | 13,089 | 10,391 | 40,729 |
| 005 006 007 007 098 099 099 | 10,834 | 532 | 6,520 | 13,175 | 10,998 | 42,058 |
| 006 107 | 13,739 | 569 | 6,940 | 13,563 | 10,932 | 45,743 |
| 007 ombined Heat and Power, Electric F 996 997 998 | 16,764 | 535 493 | 6,668 | 13,566 | 10,761 | 48,294 |
| ombined Heat and Power, Electric P 996 | 24,238 | 493 601 | 6,374 | 13,406 | 11,379 | 55,890 |
| 996 997 998 999 | 30,089 | 001 | 6,451 | 13,498 | 11,662 | 62,301 |
| 997 998 999 | | | 1,893 | | 1,738 | 3,632 |
| 998 999 | | | 2,212 | | 2,087 | 4,299 |
| 999 | | | 1,964 | | 2,087 | 4,299 |
| | | | 1,707 | | 2,381 | 4,088 |
| | | | 1,615 | | 2,715 | 4,088 |
| 001 | | | 1,723 | | 1,669 | 3,393 |
| 02 | | | 1,744 | | 1,993 | 3,737 |
| 003 | | | 2,126 | | 1,876 | 4,002 |
| | | | 1,588 | | 1,306 | 2,893 |
| 004 005 | | | 2,073 | | 1,341 | 3,415 |
| 06 | - | | 2,030 | | 1,426 | 3,456 |
| 007 | | | 2,030 | | 1,416 | 3,450 |
| ombined Heat and Power, Commerc | aia1 ⁴ | | 2,004 | | 1,410 | 5,450 |
| 996 | ciai | | 59 | | 2,176 | 2,235 |
| 97 | | | 43 | | 2,176 2,342 | 2,235 2,385 |
| 98 | | | 43 | | 2,342 2,335 | 2,383 |
| 99 | | | 20 | | 2,393 | 2,375 |
| 00 | | | 20 27 | | 1,985 | 2,412 2,012 |
| 01 | | | 18 | | 1,007 | 1,025 |
| 01 | | | 18 | | 1,053 | 1,025 |
| 03 | | | 13 | | 1,289 | 1,302 |
| 004 | | | 13 | | 1,562 | 1,575 |
| 005 | | | 16 | | 1,657 | 1,673 |
| 006 | | | 21 | | 1,599 | 1,619 |
| 007 | | | 15 | | 1,599 | 1,614 |
| mbined Heat and Power, Industria | - | | | | , | -, |
| 996 | u | | 28,354 | | 919 | 29,274 |
| 997 | | | 28,225 | | 882 | 29,107 |
| 98 | | | 27,693 | | 880 | 28,572 |
| 98 99 | | | 27,693 28,060 | | 686 | 28,572 28,747 |
| 00 | | | 28,652 | | 839 | 29,491 |
| | | | 28,652 26,888 | | 839 596 | 29,491 27,485 |
| 001 002 | | | 26,888 29,643 | | 596 846 | |
| | | | | | | 30,489 |
| 03 | | | 27,988 | | 715 | 28,704 |
| 04 | | | 28,367 | | 797 | 29,164 |
| 05 | | | 28,271 | | 733 | 29,003 |
| 06 07 | | | 28,400 28,287 | | 572 631 | 28,972 28,919 |

Net Generation by Selected Renewables by Type of Producer, 1996 through 2007 Table 1.1.A. (Thousand Megawatthours)

¹ 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. ² 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).

³ Electric utility CHP plants are included in Electricity Generators, Electric Utilities.

⁴ Small number of commercial electricity-only plants included.

⁵ Small number of industrial electricity-only plants included.

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

Sources: Energy Information Administration, Form EIA-923, "Power Plant Operations Report" and predecessor form(s) including Energy Information Administration, Form EIA-906, "Power Plant Report;" and Form EIA-920 "Combined Heat and Power Plant Report" and predecessor forms.

Useful Thermal Output by Energy Source by Combined Heat and Power Producers, 1996 **Table 1.2.** through 2007 (Billion Btus)

| Period | Coal ¹ | Petroleum ² | Natural Gas | Other Gases ³ | Other Renewables⁴ | Other ⁵ | Total |
|----------------------------|---------------------|------------------------|---------------------|--------------------------|----------------------|---------------------------|---------------------|
| Total Combined Heat and Po | | | | | | | |
| 1996 | 391,540 | 132,815 | 710,733 | 149,831 | 755,847 | 42,980 | 2,183,746 |
| 1997 | 388,944 | 136,742 | 712,683 | 150,144 | 785,306 | 53,361 | 2,227,180 |
| 1998 | 381,546 | 135,519 | 781,637 | 167,064 | 757,131 | 46,437 | 2,269,334 |
| 1999 | 385,926 | 125,486 | 810,918 | 178,971 | 744,470 | 47,871 | 2,293,642 |
| 2000 | 383,687 | 108,045 | 812,036 | 184,062 | 763,674 | 50,459 | 2,301,963 |
| 2001 | 354,204 | 90,308 | 740,979 | 132,937 | 584,560 | 55,162 | 1,958,151 |
| 2002 | 336,848 | 72,826 | 708,738 | 117,513 | 571,507 | 48,264 | 1,855,697 |
| 2003 | 333,361 | 85,263 | 610,122 | 110,263 | 632,368 | 54,960 | 1,826,335 |
| 2004 ^R | 351.871 | 97,484 | 654.242 | 126.157 | 667,341 | 45,456 | 1.942.550 |
| 2005 ^R | 341,806 | 92,383 | 624,008 | 138,469 | 664,691 | 41,400 | 1,902,757 |
| 2006 ^R | 332,548 | 78,232 | 603,288 | 126,049 | 689,549 | 49,308 | 1,878,973 |
| 2007 | 326.803 | 76,252 | 554,394 | 116,313 | 651,230 | 46,822 | 1,771,816 |
| Combined Heat and Power, E | | 70,235 | 554,574 | 110,515 | 051,250 | 40,022 | 1,771,010 |
| 1996 | 42,982 | 11,603 | 121,431 | 3,928 | 32,761 | 314 | 213,019 |
| 1997 | 39.437 | 11,823 | 132,125 | 7,746 | 30.147 | 29 | 221,307 |
| | 43,256 | 6,261 | 132,123 | 5,064 | 25,969 | 68 68 | 221,507 |
| 1998 | | | | 5,064 3,548 | | 28 | , - |
| 1999 | 52,061 | 6,718 | 145,525 | | 30,172 | | 238,052 |
| 2000 | 53,329 | 6,610 | 157,886 | 5,312 | 25,661 | 39 | 248,837 |
| 2001 | 51,515 | 6,087 | 164,206 | 4,681 | 12,676 | 3,343 | 242,508 |
| 2002 | 40,020 | 3,869 | 214,137 | 5,961 | 12,550 | 4,732 | 281,269 |
| 2003 | 38,249 | 7,379 | 200,077 | 9,282 | 19,786 | 3,296 | 278,068 |
| 2004 ^R | 39,014 | 8,217 | 239,416 | 18,200 | 17,347 | 3,822 | 326,017 |
| 2005 ^K | 39,652 | 7,809 | 239,324 | 36,694 | 18,240 | 3,884 | 345,605 |
| 2006 ^R | 38,133 | 7,065 | 207,095 | 22,567 | 17,284 | 4,435 | 296,579 |
| 2007 | 38,260 | 7,156 | 212,705 | 20,473 | 19,166 | 4,459 | 302,219 |
| Combined Heat and Power, C | Commercial | | | | | | |
| 1996 | 19,742 | 2,905 | 32,770 | | 18,057 | | 73,474 |
| 1997 | 21,958 | 3,832 | 39,893 | 20 | 20,232 | | 85,935 |
| 1998 | 20,185 | 4,853 | 38,510 | 34 | 18,426 | | 82,008 |
| 1999 | 20,479 | 3,298 | 36,857 | | 17,145 | | 77,779 |
| 2000 | 21,001 | 3,827 | 39,293 | | 17,613 | | 81,734 |
| 2001 | 18,495 | 4,118 | 34,923 | | 8,253 | 5,770 | 71,560 |
| 2002 | 18,477 | 2,743 | 36.265 | | 6,901 | 4.801 | 69,188 |
| 2003 | 22,780 | 2,716 | 16.955 | | 8.297 | 6.142 | 56,889 |
| 2004 | 22,450 ^R | 4,283 ^R | 21.851 ^R | | 8,936 ^R | 6,350 ^R | 63,871 ^R |
| 2005 | 22,601 ^R | 3.684 ^R | 20,227 ^R | | 8.647 ^R | 5.921 ^R | 61,081 ^R |
| 2006 ^R | 22,186 | 2,264 | 19,370 | 0 | 9,359 | 6,242 | 59,422 |
| 2007 | 22,595 | 1,861 | 20,040 | | 6,651 | 3,983 | 55,131 |
| Combined Heat and Power, I | | 1,001 | 20,040 | | 0,051 | 5,705 | 55,151 |
| 1996 | 328,816 | 118,307 | 556,532 | 145,903 | 705,029 | 42,666 | 1,897,253 |
| | 328,810 | 121,087 | 540,665 | 142,378 | 705,029 | 53,332 | 1,919,938 |
| 1997 | 327,549 | | | | | | |
| 1998 | | 124,405 | 601,293 | 161,966 | 712,736 | 46,369 | 1,964,874 |
| 1999 | 313,386 | 115,470 | 628,536 | 175,423 | 697,153 | 47,843 | 1,977,811 |
| 2000 | 309,357 | 97,608 | 614,857 | 178,750 | 720,400 | 50,420 | 1,971,392 |
| 2001 | 284,194 | 80,103 | 541,850 | 128,256 | 563,631 | 46,049 | 1,644,083 |
| 2002 | 278,351 | 66,214 | 458,336 | 111,552 | 552,056 | 38,731 | 1,505,240 |
| 2003 | 272,332 | 75,168 | 393,090 | 100,981 | 604,285 | 45,522 | 1,491,378 |
| 2004 ^R | 290,407 | 84,984 | 392,974 | 107,956 | 641,058 | 35,284 | 1,552,663 |
| 2005 ^R | 279,552 | 80,889 | 364,457 | 101,775 | 637,803 | 31,594 | 1,496,071 |
| 2006 ^R | 272,229 | 68,903 | 376,822 | 103,481 | 662,906 | 38,630 | 1,522,971 |
| 2007 | 265,948 | 67,238 | 321,648 | 95,840 | 625,413 | 38,380 | 1,414,466 |

¹ Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and synthetic coal.

² 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 ³ Blast furnace gas, propane gas, and other manufactured and waste oil.

⁵ Non-biogenic municipal solid waste, batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, tire-derived fuels and miscellaneous technologies.

R = Revised.Notes: • The methodology to allocate fuel use by combined heat and power plants to electric power generation and useful thermal output was modified beginning in 2007, and retroactively applied to data from 2004 to 2006. For more information, please see the Technical Notes in the Appendices. • Totals may not equal sum of components because of independent rounding.

Sources: Energy Information Administration, Form EIA-923, "Power Plant Operations Report" and predecessor form(s) including Energy Information Administration, Form EIA-906, "Power Plant Report;" and Form EIA-920 "Combined Heat and Power Plant Report" and predecessor forms.

Chapter 2. Capacity

| Period | Coal ¹ | Petroleum ² | Natural Gas ³ | Other Gases ⁴ | Nuclear | Hydroelectric Conventional ⁵ | Other Renewables ⁶ | Hydroelectric Pumped Storage ⁷ | Other ⁸ | Total |
|--|---|---|--|--|------------------|---|---|---|---|--|
| tal (All Sectors) | | | | | | | l | | | |
| 96 | 313,382 | 72,518 | 174,135 | 1,664 | 100,784 | 76,437 | 15,309 | 21,110 | 550 | 775,890 |
| 97 | 313,624 | 72,463 | 176,471 | 1,525 | 99,716 | 79,415 | 15,351 | 19,310 | 774 | 778,649 |
| 98 | 315,786 | 66,282 | 180,288 | 1,520 | 97,070 | 79,151 | 15,444 | 19,518 | 810 | 775,868 |
| 99 | 315,496 | 60,069 | 195,119 | 1,909 | 97,411 | 79,393 | 15,942 | 19,565 | 1,023 | 785,927 |
| 00 | 315,114 | 61,837 | 219,590 | 2,342 | 97,860 | 79,359 | 15,572 | 19,522 | 523 | 811,719 |
| 01 | 314,230 | 66,162 | 252,832 | 1,670 | 98,159 | 78,916 | 16,101 | 19,664 | 519 | 848,254 |
| 02 03 | 315,350 313,019 | 59,651 60,730 | 312,512 355,442 | 2,008 1,994 | 98,657 99,209 | 79,356 78,694 | 16,710 18,153 | 20,371 20,522 | 686 684 | 905,301 948,446 |
| 04 | 313,020 | 59,119 | 371,011 | 2,296 | 99,209 99,628 | 77,641 | 18,717 | 20,322 | 746 | 962,942 |
| 05 | 313,380 | 58,548 | 383,061 | 2,063 | 99,988 | 77,541 | 21,205 | 21,347 | 887 | 978,020 |
| 06 | 312,956 | 58,097 | 388,294 | 2,256 | 100,334 | 77,821 | 24,113 | 21,461 | 882 | 986,215 |
| 07 | 312,738 | 56,068 | 392,876 | 2,313 | 100,266 | 77,885 | 30,069 | 21,886 | 788 | 994,888 |
| ectricity Generate | | | | | | | | | | |
| 96 | 302,420 | 70,421 | 139,936 | 63 | 100,784 | 73,129 | 2,079 | 21,110 | | 709,942 |
| 97 | 302,866 | 69,557 | 141,713 | 206 | 99,716 | 76,177 | 2,123 | 19,310 | 222 | 711,889 |
| 98 | 299,739 | 62,704 | 130,404 | 55 | 97,070 | 75,525 | 2,067 | 18,898 | 229 | 686,692 |
| 99 | 277,780 | 49,020 | 123,192 | 220 | 95,030 | 74,122 | 790 | 18,945 | 224 | 639,324 |
| 00 | 260,990 | 41,032 | 123,665 | 57 | 85,968 | 73,738 | 837 | 18,020 | 13 | 604,319 |
| 01 | 244,451 | 38,456 | 112,841 | 57 | 63,060 | 72,968 | 979 | 17,097 | 13 | 549,920 |
| 02 | 244,056 | 33,876 | 127,692 | 61 | 63,202 | 73,391 | 959 | 17,807 | | 561,074 |
| 03 | 236,473 | 32,570 | 125,612 | 61 | 60,964 | 72,827 | 925 | 17,803 | 13 | 547,249 |
| 04 05 | 235,976 229,705 | 31,415 30,867 | 131,734 147,752 | 58 | 60,651 56,564 | 71,696 71,568 | 960 1,545 | 18,048 18,195 | 13 39 | 550,550 556,235 |
| 05 06 | 229,705 230,644 | 30,867 | 147,752 | 104 | 56,564 56,143 | 71,568 | 2,291 | 18,195 | 39 39 | 556,255 |
| 07 | 230,644 231,289 | 29,115 | 157,742 | 104 | 56,145 | 72,186 | 2,291 2,806 | 18,501 | 39 | 567,523 |
| | | nt Power Produce | | 104 | 54,211 | 72,100 | 2,000 | 10,075 | 57 | 571,200 |
| 96 | 719 | 228 | 3,122 | | | 2,171 | 6,850 | | | 13,091 |
| 97 | 719 | 639 | 2,996 | | | 2,103 | 6,695 | | | 13,153 |
| 98 | 6,132 | 1,463 | 17,051 | | | 2,454 | 6,955 | 620 | | 34,675 |
| 99 | 27,725 | 8,508 | 38,553 | | 2,381 | 4,142 | 8,794 | 620 | | 90,724 |
| 00 | 44,164 | 18,771 | 60,327 | | 11,892 | 4,509 | 8,994 | 1,502 | | 150,159 |
| 01 | 60,701 | 25,311 | 102,693 | | 35,099 | 4,885 | 9,894 ^R | 2,567 | 79 | 241,230 |
| 02 | 61,770 | 23,664 | 140,404 | 9 | 35,455 | 4,911 | 10,420 | 2,564 | 80 | 279,246 |
| 03 | 66,538 | 26,028 | 178,624 | 6 | 38,244 | 5,058 | 11,786 | 2,719 | 46 | 329,049 |
| 04 | 67,242 | 25,918 | 190,855 | 8 | 38,978 | 5,274 | 12,070 | 2,717 | 46 | 343,106 |
| 05 | 73,734 | 26,041 | 188,043 | 12 | 43,424 | 5,284 | 13,864 | 3,152 | 46 | 353,601 |
| 06 | 72,730 | 25,384 | 184,196 | 20 | 44,190 | 5,263 | 15,865 | 3,160 | 46 | 350,854 |
| 07 | 71,943 | 24,818 | 184,888 | 8 | 46,055 | 5,346 | 21,002 | 3,193 | 26 | 357,278 |
| mbined Heat and 96 | 4,950 | 699 | 18,350 | | | | 626 | | | 24,625 |
| 97 | 4,895 | 810 | 18,660 | 5 | | | 707 | | | 25,076 |
| 98 | 5,021 | 800 | 19,632 | | | | 749 | | | 26,202 |
| 99 | 5,230 | 1,097 | 19,390 | | | | 741 | | | 26,459 |
| 00 | 5,044 | 907 | 20,704 | 262 | | | 736 | | | 27,653 |
| 01 | 4,628 | 972 | 21,226 | 287 | | 1 | 498 ^R | | 28 | 27,639 |
| 02 | 5,222 | 1,084 | 28,455 | 182 | | | 555 | | | 35,499 |
| 03 | 5,534 | 1,051 | 34,895 | 185 | | 1 | 665 | | | 42,332 |
| 04 | 5,609 | 677 | 32,600 | 289 | | 1 | 555 | | | 39,731 |
| 05 | 5,560 | 530 | 31,740 | 289 | | 1 | 614 | | | 38,735 |
| 06 | 5,837 | 970 | 30,031 | 325 | | 1 | 628 | | | 37,793 |
| 07 | 5,885 | 907 | 29,468 | 339 | | | 656 | | | 37,254 |
| nbined Heat and | | | 1 242 | | | 21 | 116 | | | 2 200 |
| 96 97 | 321 314 | 267 380 | 1,243 1,157 | | | 31 32 | 446 450 | | | 2,309 2,333 |
| 97 98 | 314 317 | 380 282 | 1,157 | | | 32 32 | 450 | | | 2,333 |
| 98 99 | 317 | 381 | 1,188 | | | 32 32 | 465 | | | 2,281 |
| 0 | 314 | 308 | 1,186 | | | 32 | 399 | | | 2,302 |
|)1 | 295 | 299 | 1,950 | | | 22 | 348 | | | 2,912 |
|)2 | 292 | 301 | 1,216 | | | 22 | 357 | | | 2,188 |
|)3 | 347 | 343 | 994 | | | 22 | 371 | | | 2,077 |
|)4 | 368 | 321 | 1,069 | 5 | | 22 | 404 | | | 2,188 |
|)5 | 397 | 333 | 1,024 | 5 | | 25 | 435 | | | 2,219 |
| | 428 | 341 | 1,040 | 5 | | 25 | 433 | | | 2,272 |
| 06 | | 348 | 1,064 | 5 | | 22 | 443 | | 3 | 2,312 |
|)6)7 | 428 | | | 1 600 | | | | | | |
|)6)7 nbined Heat and | d Power, Indus | | | 1.602 | | 1,106 | 5,308 | | 550 | 25,923 |
| 06 07 mbined Heat and 96 | d Power, Indus 4,972 | 903 | 11,482 | 1,602 | | | | | 552 | 26,198 |
| 06 07 mbined Heat and 96 97 | d Power, Indus 4,972 4,830 | 903 1,078 | 11,945 | 1,315 | | 1,102 | 5,376 | | | A |
| 06 07 nbined Heat and 06 07 98 | d Power, Indus 4,972 4,830 4,577 | 903 1,078 1,034 | 11,945 12,012 | 1,315 1,465 | | 1,139 | 5,210 | | 581 | |
| 06 07 mbined Heat and 96 97 98 99 | d Power, Indus 4,972 4,830 4,577 4,443 | 903 1,078 1,034 1,062 | 11,945 12,012 12,877 | 1,315 1,465 1,689 | | 1,139 1,097 | 5,210 5,151 | | 581 799 | 27,119 |
| 06 07 96 97 98. 99. 00 | d Power, Indus 4,972 4,830 4,577 4,443 4,601 | 903 1,078 1,034 1,062 818 | 11,945 12,012 12,877 13,708 | 1,315 1,465 1,689 2,023 | | 1,139 1,097 1,079 | 5,210 5,151 4,607 | | 581 799 510 | 26,019 27,119 27,348 26,553 |
| 06 mbined Heat and 96 97 98 99 00 01 | d Power, Indus 4,972 4,830 4,577 4,443 4,601 4,156 | 903 1,078 1,034 1,062 818 1,124 | 11,945 12,012 12,877 13,708 14,123 | 1,315 1,465 1,689 2,023 1,327 | | 1,139 1,097 1,079 1,041 | 5,210 5,151 4,607 4,382 | | 581 799 510 399 | 27,119 27,348 26,553 |
| 06 mbined Heat and 96 97 98 99 00 01 02 | d Power, Indus 4,972 4,830 4,577 4,443 4,601 4,156 4,010 | 903 1,078 1,034 1,062 818 1,124 726 | 11,945 12,012 12,877 13,708 14,123 14,745 | 1,315 1,465 1,689 2,023 1,327 1,756 | | 1,139 1,097 1,079 1,041 1,033 | 5,210 5,151 4,607 4,382 4,419 | | 581 799 510 399 607 | 27,119 27,348 26,553 27,295 |
| 06 mbined Heat and 96 97 98 99 00 01 02 03 03 | d Power, Indus 4,972 4,830 4,577 4,443 4,601 4,156 4,010 4,127 | 903 1,078 1,034 1,062 818 1,124 726 738 | 11,945 12,012 12,877 13,708 14,123 14,745 15,316 | 1,315 1,465 1,689 2,023 1,327 1,756 1,742 | | 1,139 1,097 1,079 1,041 1,033 786 | 5,210 5,151 4,607 4,382 4,419 4,406 | | 581 799 510 399 607 625 | 27,119 27,348 26,553 27,295 27,740 |
| 06 | d Power, Indus 4,972 4,830 4,577 4,443 4,601 4,156 4,010 4,127 3,825 | 903 1,078 1,034 1,062 818 1,124 726 738 789 | 11,945 12,012 12,877 13,708 14,123 14,745 15,316 14,753 | 1,315 1,465 1,689 2,023 1,327 1,756 1,742 1,937 | | 1,139 1,097 1,079 1,041 1,033 786 648 | 5,210 5,151 4,607 4,382 4,419 4,406 4,728 | | 581 799 510 399 607 625 687 | 27,119 27,348 26,553 27,295 27,740 27,367 |
| 06 mbined Heat and 96 97 98 99 00 01 02 03 03 03 03 03 03 03 03 03 03 03 03 04 05 | d Power, Indus 4,972 4,830 4,577 4,443 4,601 4,156 4,010 4,127 | 903 1,078 1,034 1,062 818 1,124 726 738 | 11,945 12,012 12,877 13,708 14,123 14,745 15,316 | 1,315 1,465 1,689 2,023 1,327 1,756 1,742 | | 1,139 1,097 1,079 1,041 1,033 786 | 5,210 5,151 4,607 4,382 4,419 4,406 | | 581 799 510 399 607 625 | 27,119 27,348 26,553 27,295 27,740 |

Table 2.1. Existing Net Summer Capacity by Energy Source and Producer Type, 1996 through 2007 (Megawatts)

¹ Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and synthetic coal.

² 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.

³ Includes a small number of generators for which waste heat is the primary energy source.

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

⁵ Conventional hydroelectric power excluding pumped storage facilities.

⁶ Wood, black liquor, other wood waste, municipal solid waste, landfill gas, sludge waste, agriculture byproducts, other biomass, geothermal, solar thermal, photovoltaic energy, and wind.

⁷ Pumped storage capacity generates electricity from water pumped to an elevated reservoir and then released through a conduit to turbine generators located at a lower level.
 ⁸ Batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, tire-derived fuels and miscellaneous technologies.

R = Revised.

Notes: • See Glossary reference for definitions. • 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. • Totals may not equal sum of components because of independent rounding. Source: Energy Information Administration, Form EIA-860, "Annual Electric Generator Report."

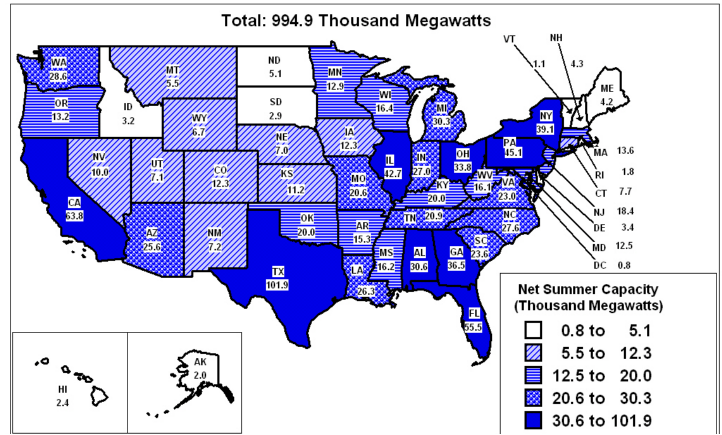


Figure 2.1. U.S. Electric Industry Generating Capacity by State, 2007

Note: Data are displayed as 5 groups of 10 States and the District of Columbia. **Source:** Energy Information Administration, Form EIA-860. "Annual Electric Generator Report."

| Doni1 | XX/2 | Solar Thermal | Wood and Wood- | Coath | Other | Total |
|--------------------------------|----------------|------------------|----------------------------|----------------|-----------------------------|------------------|
| Period | Wind | and Photovoltaic | Derived Fuels ¹ | Geothermal | Biomass ² | (Other Renewabl |
| otal (All Sectors) | | | | | | |
| 996 | 1,678 | 333 | 6,808 | 2,893 | 3,598 | 15,309 |
| 997 | 1,610 | 334 | 6,924 | 2,893 | 3,590 | 15,351 |
| 998 | 1,720 | 335 | 6,802 | 2,893 | 3,694 | 15,444 |
| 999 | 2,252 | 389 | 6,795 | 2,846 | 3,660 | 15,942 |
| | 2,377 | 386 | 6,147 | 2,793 | 3,869 | 15,572 |
| 001 | 3,864 | 392 | 5,882 | 2,216 | 3,748 | 16,101 |
| 002 | 4,417 | 397 | 5,844 | 2,252 | 3,800 | 16,710 |
| 03 | 5,995 | 397 | 5,871 | 2,133 | 3,758 | 18,153 |
| 04 | 6,456 | 398 | 6,182 | 2,152 | 3,529 | 18,717 |
| 05 | 8,706 | 411 | 6,193 | 2,285 | 3,609 | 21,205 |
| 06 | 11,329 | 411 | 6,372 | 2,274 | 3,727 | 24,113 |
| 07 | 16,515 | 502 | 6,704 | 2,214 | 4,134 | 30,069 |
| ectricity Generators, Electric | | | | | | |
| 96 | 8 | 4 | 216 | 1,622 | 230 | 2,079 |
| 97 | 14 | 5 | 247 | 1,622 | 235 | 2,123 |
| 98 | 9 | 5 | 268 | 1,550 | 236 | 2,067 |
| 99 | 29 | 5 | 240 | 273 | 243 | 790 |
| 00 | 54 | 5 | 259 | 273 | 247 | 837 |
| 01 | 60 | 4 | 309 | 271 | 335 | 979 |
| 02 | 111 | 9 | 248 | 271 | 350 | 959 |
| 03 | 140 | 9 | 268 | 162 | 346 | 925 |
| 04 | 326 | 10 | 313 | 152 | 160 | 960 |
| 05 | 765 | 11 | 391 | 242 | 136 | 1,545 |
| 06 | 1,441 | 11 | 428 | 240 | 172 | 2,291 |
| 07 | 1,928 | 12 | 418 | 158 | 290 | 2,806 |
| ctricity Generators, Indepen | | 220 | 1 210 | 1.071 | 0.070 | 6.050 |
| 96 | 1,670 | 329 | 1,210 | 1,271 | 2,370 | 6,850 |
| 97 | 1,596 | 329 | 1,205 | 1,271 | 2,293 | 6,695 |
| 98 | 1,711 2,222 | 330 | 1,170 | 1,344 | 2,400 | 6,955 |
| 99 | | 385 | 1,244 | 2,573 | 2,370 | 8,794 |
| 00 | 2,323 | 382 | 1,227 | 2,520 | 2,543 | 8,994 |
|)1 | 3,804 | 388 | 1,178 | 1,945 | 2,580 | 9,894 |
| 02 | 4,305 | 388 | 1,162 | 1,981 | 2,553 | 10,420 |
| 03 | 5,855 | 388 388 | 1,121 | 1,972 | 2,450 2,414 | 11,786 12,070 |
| 04 | 6,130 7,941 | 400 | 1,138 1,033 | 2,000 | 2,414 | 13,864 |
| 05 06 | 9,888 | 400 | 1,035 | 2,044 2,034 | 2,505 | 15,865 |
| 07 | 14,587 | 400 | 1,066 | 2,054 | 2,803 | 21,002 |
| mbined Heat and Power, Ele | | 407 | 1,000 | 2,050 | 2,005 | 21,002 |
| 96 | | | 305 | | 321 | 626 |
| 97 | | | 325 | | 382 | 707 |
| 98 | | | 356 | | 393 | 749 |
| 99 | | | 354 | | 387 | 741 |
| 00 | | | 242 | | 494 | 736 |
| 01 | | | 144 | | 354 | 498 |
| 02 | | | 144 | | 411 | 555 |
| 03 | | | 204 | | 461 | 665 |
| 04 | | | 179 | | 375 | 555 |
| 05 | | | 218 | | 395 | 614 |
| 06 | | | 212 | | 416 | 628 |
| 07 | | | 210 | | 446 | 656 |
| mbined Heat and Power, Co | mmercial | | | | | |
| 96 | | | 7 | | 439 | 446 |
| 97 | | | 7 | | 444 | 450 |
| 98 | | | 7 | | 456 | 463 |
| 9 | | | 7 | | 459 | 465 |
|)0 | | | 7 | | 392 | 399 |
| 01 | | | 6 | | 342 | 348 |
|)2 | | | 6 | | 351 | 357 |
| 03 | | | 7 | | 364 | 371 |
|)4 | | | 7 | | 397 | 404 |
| 05 | | | 7 | | 428 | 435 |
| 06 | | | 7 | | 426 | 433 |
| 07 | | | 8 | | 435 | 443 |
| mbined Heat and Power, Inc | lustrial | | | | | |
| 96 | | | 5,070 | | 238 | 5,308 |
| 97 | | | 5,141 | | 236 | 5,376 |
| 98 | | | 5,001 | | 209 | 5,210 |
| 99 | | | 4,950 | | 201 | 5,151 |
| 00 | | | 4,413 | | 194 | 4,607 |
| 01 | | | 4,245 | | 138 | 4,382 |
| 02 | | | 4,285 | | 134 | 4,419 |
| 03 | | | 4,271 | | 136 | 4,406 |
|)4 | | | 4,545 | | 183 | 4,728 |
|)5 | | | 4,545 | | 202 | 4,747 |
| | | | 4 (00 | | 208 | 1.007 |
| 6 | | 1 | 4,688 5,002 | | 160 | 4,896 5,163 |

Existing Net Summer Capacity of Other Renewables by Producer Type, 1996 through 2007 Table 2.1.A. (Thousand Megawatts)

¹ 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.
² 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).

Notes: • See Glossary reference for definitions. • Totals may not equal sum of components because of independent rounding. • 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 2.2.Existing Capacity by Energy Source, 2007

(Megawatts)

| Energy Source | Number of Generators | Generator Nameplate Capacity | Net Summer Capacity | Net Winter Capacity |
|---|-------------------------|---------------------------------|------------------------|------------------------|
| Coal ¹ | 1,470 | 336,040 | 312,738 | 314,944 |
| Petroleum ² | 3,743 | 62,394 | 56,068 | 60,528 |
| Natural Gas ³ | 5,439 | 449,389 | 392,876 | 422,184 |
| Other Gases ⁴ | 105 | 2,663 | 2,313 | 2,292 |
| Nuclear | 104 | 105,764 | 100,266 | 101,765 |
| Hydroelectric Conventional ⁵ | 3,992 | 77,644 | 77,885 | 77,369 |
| Wind | 389 | 16,596 | 16,515 | 16,541 |
| Solar Thermal and Photovoltaic | 38 | 503 | 502 | 422 |
| Wood and Wood Derived Fuels6 | 346 | 7,510 | 6,704 | 6,745 |
| Geothermal | 224 | 3,233 | 2,214 | 2,362 |
| Other Biomass ⁷ | 1,299 | 4,834 | 4,134 | 4,214 |
| Pumped Storage | 151 | 20,355 | 21,886 | 21,799 |
| Other ⁸ | 42 | 866 | 788 | 814 |
| Total | 17,342 | 1,087,791 | 994,888 | 1,031,978 |

¹ Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and synthetic coal.

² 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.

³ Includes a small number of generators for which waste heat is the primary energy source.

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

⁵ The net summer capacity and/or the net winter capacity may exceed nameplate capacity due to upgrades to and overload capability of hydroelectric generators.

⁶ 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.

⁷ 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).

⁸ Batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, tire-derived fuels and miscellaneous technologies.

Notes: • 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. • Totals may not equal sum of components because of independent rounding. • In some reporting of capacity data, such as for 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 count of number of generators.

Source: Energy Information Administration, Form EIA-860, "Annual Electric Generator Report."

Table 2.3. Existing Capacity by Producer Type, 2007

(Megawatts)

| Producer Type | Number of Generators | Generator Nameplate Capacity | Net Summer Capacity | Net Winter Capacity |
|--------------------------------|-------------------------|---------------------------------|------------------------|------------------------|
| Electric Power Sector | | | | |
| Electric Utilities | 9,237 | 616,525 | 571,200 | 588,881 |
| Independent Power Producers | 5,138 | 395,161 | 357,278 | 372,241 |
| Total | 14,375 | 1,011,687 | 928,478 | 961,122 |
| Combined Heat and Power Sector | | | | |
| Electric Power ¹ | 646 | 42,824 | 37,254 | 40,087 |
| Commercial | 635 | 2,586 | 2,312 | 2,404 |
| Industrial | 1,686 | 30,694 | 26,844 | 28,365 |
| Total | 2,967 | 76,104 | 66,410 | 70,856 |
| Total All Sectors | 17,342 | 1,087,791 | 994,888 | 1,031,978 |

¹ Includes only independent power producers' combined heat and power facilities.

Notes: • See Glossary reference for definitions. • Totals may not equal sum of components because of independent rounding. • In some reporting of capacity data, such as for 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 count of number of generators. Source: Energy Information Administration, Form EIA-860, "Annual Electric Generator Report."

Table 2.4. Planned Nameplate Capacity Additions from New Generators, by Energy Source, 2008 through 2012 (Megawatts)

| (Megawalls) | | | | | |
|--|--------|--------|--------|--------|--------|
| Energy Source | 2008 | 2009 | 2010 | 2011 | 2012 |
| Coal ¹ | 1,131 | 6,082 | 4,996 | 4,514 | 6,624 |
| Petroleum ² | 90 | 1,045 | 55 | 720 | |
| Natural Gas | 9,780 | 12,334 | 8,911 | 6,919 | 10,156 |
| Other Gases ³ | | | | | |
| Nuclear | | | | | 1,270 |
| Hydroelectric Conventional | 18 | 6 | 6 | 204 | 2 |
| Wind | 9,821 | 3,661 | 1,045 | 90 | |
| Solar Thermal and Photovoltaic | 23 | 127 | 315 | 1,050 | 880 |
| Wood and Wood Derived Fuels ⁴ | 32 | 60 | 68 | 14 | 114 |
| Geothermal | 138 | 30 | 87 | 128 | |
| Other Biomass ⁵ | 173 | 129 | 1 | 122 | 2 |
| Pumped Storage | | | | | |
| Other ⁶ | 22 | | | | |
| Total | 21,226 | 23,475 | 15,484 | 13,762 | 19,049 |

¹ Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and synthetic coal.

² 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.

Blast furnace gas, propane gas, and other manufactured and waste gases derived from fossil fuels.

⁶ Batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, tire-derived fuels and miscellaneous technologies.

Notes: • Projected data are updated annually, so revision superscript is not used. • 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. These data reflect plans as of December 31, 2007. • Totals may not equal sum of components because of independent rounding.

⁴ 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.
⁵ 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).

| (Count, Megawatts) | | | | | | | | | | |
|--|----------------------|------------------------------|---------------------|---------------------|--|--|--|--|--|--|
| Energy Source | Number of Generators | Generator Nameplate Capacity | Net Summer Capacity | Net Winter Capacity | | | | | | |
| | | 2008 | | | | | | | | |
| U.S. Total | 435 | 21,226 | 19,693 | 20,650 | | | | | | |
| Coal ¹ | 6 | 1,131 | 1,037 | 1,042 | | | | | | |
| Petroleum ² | | 90 | 82 | 89 | | | | | | |
| Natural Gas | | 9,780 | 8,360 | 9,299 | | | | | | |
| Other Gases ³ | | | | | | | | | | |
| Nuclear. | | | 17 | 16 | | | | | | |
| Hydroelectric Conventional ⁴ Wind | | 9,821 | 9,840 | 9,840 | | | | | | |
| Solar Thermal and Photovoltaic | | 23 | 22 | 22 | | | | | | |
| Wood and Wood Derived Fuels ⁵ | | 32 | 30 | 30 | | | | | | |
| Geothermal | 8 | 138 | 118 | 121 | | | | | | |
| Other Biomass ⁶ | 132 | 173 | 166 | 170 | | | | | | |
| Pumped Storage | | | | | | | | | | |
| Other' | 1 | 22 | 21 | 21 | | | | | | |
| | | 2009 | | | | | | | | |
| U.S. Total | | 23,475 | 21,278 | 22,521 | | | | | | |
| Coal ¹ | | 6,082 | 5,681 | 5,717 | | | | | | |
| Petroleum ² | | 1,045 | 971 | 983 | | | | | | |
| Natural Gas Other Gases ³ | | 12,334 | 10,592 | 11,765 | | | | | | |
| Nuclear | | | | | | | | | | |
| Hydroelectric Conventional ⁴ | 5 | 6 | 6 | 6 | | | | | | |
| Wind | | 3,661 | 3,716 | 3,716 | | | | | | |
| Solar Thermal and Photovoltaic | | 127 | 117 | 123 | | | | | | |
| Wood and Wood Derived Fuels5 | 3 | 60 | 56 | 57 | | | | | | |
| Geothermal | | 30 | 28 | 28 | | | | | | |
| Other Biomass ⁶ | | 129 | 112 | 128 | | | | | | |
| Pumped Storage | | | | | | | | | | |
| Other' | | | | | | | | | | |
| | 117 | 2010 ⁴ | 14.042 | 14.000 | | | | | | |
| U.S. Total | | 15,484 | 14,043 | 14,826 | | | | | | |
| Coal ¹ Petroleum ² | | 4,996 55 | 4,676 54 | 4,696 55 | | | | | | |
| Natural Gas | | 8,911 | 7,803 | 8,563 | | | | | | |
| Other Gases ³ | | | | | | | | | | |
| Nuclear | | | | | | | | | | |
| Hydroelectric Conventional ⁴ | | 6 | 6 | 6 | | | | | | |
| Wind | 8 | 1,045 | 1,045 | 1,045 | | | | | | |
| Solar Thermal and Photovoltaic | | 315 | 315 | 315 | | | | | | |
| Wood and Wood Derived Fuels ⁵ | | 68 | 63 | 64 | | | | | | |
| Geothermal | | 87 | 80 | 81 | | | | | | |
| Other Biomass ⁶ | | 1 | 1 | 1 | | | | | | |
| Pumped Storage Other ⁷ | | | | | | | | | | |
| | | 2011 | | | | | | | | |
| U.S. Total | 57 | 13.762 | 12.258 | 12.923 | | | | | | |
| Coal ¹ | | 4,514 | 4,146 | 4,199 | | | | | | |
| Petroleum ² | | 720 | 619 | 677 | | | | | | |
| Natural Gas | 31 | 6,919 | 5,904 | 6,462 | | | | | | |
| Other Gases ³ | | | | | | | | | | |
| Nuclear | | | | | | | | | | |
| Hydroelectric Conventional ⁴ | | 204 | 194 | 188 | | | | | | |
| Wind | | 90 | 100 | 100 | | | | | | |
| Solar Thermal and Photovoltaic Wood and Wood Derived Fuels ⁵ | | 1,050 14 | 1,050 13 | 1,050 13 | | | | | | |
| Geothermal | | 128 | 119 | 13 | | | | | | |
| Other Biomass ⁶ | | 128 | 113 | 115 | | | | | | |
| Pumped Storage | | | | | | | | | | |
| Other ⁷ | | | | | | | | | | |
| | | 2012 | | | | | | | | |
| U.S. Total | 72 | 19,049 | 16,935 | 17,935 | | | | | | |
| Coal ¹ | 13 | 6,624 | 6,067 | 6,193 | | | | | | |
| Petroleum ² | | | | | | | | | | |
| Natural Gas | | 10,156 | 8,717 | 9,573 | | | | | | |
| Other Gases ³ | | | | | | | | | | |
| Nuclear | | 1,270 | 1,181 | 1,194 | | | | | | |
| Hydroelectric Conventional ⁴ | | 2 | 2 | 2 | | | | | | |
| Wind | | 880 | 860 | 863 | | | | | | |
| Wood and Wood Derived Fuels ⁵ | | 880 114 | 106 | 863 | | | | | | |
| Geothermal | | | | 10/ | | | | | | |
| Other Biomass ⁶ | | 2 | 2 | 2 | | | | | | |
| Pumped Storage | | | | | | | | | | |
| Other ⁷ | | | | | | | | | | |
| | | | | | | | | | | |

Planned Capacity Additions from New Generators, by Energy Source, 2008-2012 **Table 2.5.** (Count Megawatts)

Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and synthetic coal.

² 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. ³ Blast furnace gas, propane gas, and other manufactured and waste gases derived from fossil fuels.

⁴ Conventional hydroelectric power excluding pumped storage facilities; includes ocean power technology (wave energy).

⁵ 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.

⁶ 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).

⁷ Batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, tire-derived fuels and miscellaneous technologies.

Notes: • Projected data are updated annually, so revision superscript is not used. • 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. These data reflect plans as of December 31, 2007. • Totals may not equal sum of components because of independent rounding. • In some reporting of capacity data, such as for 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 count of number of generators.

| | (Count | , Megawa | tts) | | | | | | | | | |
|-------------------------------|---------------------------------|------------------------------------|---------------------------|------------------------|---------------------------------|------------------------------------|---------------------------|---------------------------|------------------------------------|------------------------------------|--------------------------------|--|
| | | Generator Additions | | | (| Generator Retirements | | | | Updates and Revisions ¹ | | |
| Energy Source | Number of Gene- rators | Generator Nameplate Capacity | Net Summer Capacity | Net Winter Capacity | Number of Gene- rators | Generator Nameplate Capacity | Net Summer Capacity | Net Winter Capacity | Generator Nameplate Capacity | Net Summer Capacity | Net Winter Capacity (MW) | |
| Coal ² | 2 | 1,514 | 1,354 | 1,374 | 21 | 1,272 | 1,196 | 1,210 | -32 | -375 | -382 | |
| Petroleum ³ | 47 | 268 | 242 | 253 | 76 | 401 | 402 | 417 | -1,792 | -1,870 | -1,873 | |
| Natural Gas ⁴ | 63 | 7,587 | 6,673 | 7,255 | 78 | 2,889 | 2,741 | 2,785 | 1,745 | 650 | 970 | |
| Other Gases ⁵ | | | | | 1 | 11 | 10 | 10 | 111 | 66 | 105 | |
| Nuclear Hydroelectric | | | | | | | | | 179 | -68 | 47 | |
| Conventional | 2 | 12 | 12 | 12 | 8 | 5 | 5 | 5 | 218 | 57 | -30 | |
| Wind Solar Thermal and | 48 | 5,209 | 5,193 | 5,195 | 2 | 1 | 1 | 1 | 54 | -5 | 20 | |
| Photovoltaic Wood and Wood | 17 | 90 | 89 | 65 | | | | | 1 | 1 | 1 | |
| Derived Fuels ⁶ | 3 | 63 | 47 | 45 | 6 | 16 | 15 | 15 | 292 | 300 | 255 | |
| Geothermal | 4 | 39 | 29 | 30 | 1 | 1 | 1 | 1 | 25 | -88 | -8 | |
| Other Biomass ⁷ | 128 | 245 | 205 | 205 | 17 | 50 | 47 | 40 | 258 | 249 | 246 | |
| Pumped Storage | | | | | | | | | 785 | 425 | 425 | |
| Other ⁸ | | | | | 1 | 24 | 20 | 20 | -87 | -75 | -74 | |
| Total | 314 | 15,026 | 13,845 | 14,434 | 211 | 4,670 | 4,439 | 4,504 | 1,758 | -734 | -299 | |

Table 2.6. Capacity Additions, Retirements and Changes by Energy Source, 2007 (Count. Megawatts)

¹ Generator re-ratings, re-powering, and revisions/corrections to previously reported data.

² Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and synthetic coal.

³ 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.

⁴ Includes a small number of generators for which waste heat is the primary energy source.

⁵ Blast furnace gas, propane gas, and other manufactured and waste gases derived from fossil fuels.

⁶ 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.

⁷ 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).

⁸ Batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, tire-derived fuels and miscellaneous technologies.

Notes: • 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. • Totals may not equal sum of components because of independent rounding. • In some reporting of capacity data, such as for 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 count of number of generators.

Table 2.7.A. Capacity of Dispersed Generators by Technology Type, 2004 through 2007 (Count, Megawatts)

| Period | Internal Combustion | Combustion Turbine | Steam Turbine | Hydroelectric | Wind and Other | Total | | |
|--------|------------------------|-----------------------|---------------|---------------|----------------|-------------------------|---------------|--|
| | (MW) | (MW) | (MW) | (MW) | (MW) | Number of Generators | (MW) | |
| 2004 | 3,369 | 210 | 552 | 26 | 2 | 11,123 | 4,156 | |
| 2005 | 4,292 | 334 | 126 | 2 | 13 | 11,373 | 4,766 | |
| 2006 | 6,469 | 339 | 156 | 2 | 8 | 9,536 | 7,037 | |
| 2007 | 7,793 | 269 | 101 | 31 | 35 | 11,057 | 8,297 | |

Note: Dispersed generators are commercial and industrial generators which are not connected to the grid. They 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 Technology includes generators for which technology is not specified. Source: Energy Information Administration, Form EIA-861, "Annual Electric Power Industry Report."

Table 2.7.B.Capacity of Distributed Generators by Technology Type, 2004 through 2007
(Count, Megawatts)

| Period | Internal Combustion | Combustion Turbine | Steam Turbine | Hydroelectric | Wind and Other | Tota | 1 |
|-------------------|------------------------|-----------------------|---------------|---------------|----------------|-------------------------|---------------|
| | (MW) | (MW) | (MW) | (MW) | (MW) | Number of Generators | (MW) |
| 2004 | 2,169 | 1,028 | 1,086 | 1,003 | 137 | 5,863 | 5,423 |
| 2005 ¹ | 4,024 | 1,917 | 1,831 | 998 | 994 | 17,371 | 9,766 |
| 2006 | 3,625 | 1,299 | 2,580 | 806 | 1,078 | 5,044 | 9,641 |
| 2007 | 4,614 | 1,964 | 3,595 | 1,053 | 1,427 | 7,103 | 12,702 |

¹ Distributed generator data in 2005 include a significant number of generators reported by one respondent which may be for residential applications.

Note: Distributed generators are commercial and industrial generators which are connected to the grid. They 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 Technology includes generators for which technology is not specified.

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

Table 2.7.C.Total Capacity of Dispersed and Distributed Generators by Technology Type, 2004
through 2007

(Count, Megawatts)

| Period | Internal Combustion | Combustion Turbine | Steam Turbine | Hydroelectric | Wind and Other | Tota | 1 |
|-------------------|------------------------|-----------------------|---------------|---------------|----------------|-------------------------|---------------|
| | (MW) | (MW) | (MW) | (MW) | (MW) | Number of Generators | (MW) |
| 2004 | 5,538 | 1,238 | 1,638 | 1,029 | 139 | 16,986 | 9,579 |
| 2005 ¹ | 8,316 | 2,251 | 1,957 | 1,000 | 1,007 | 28,744 | 14,532 |
| 2006 | 10,094 | 1,638 | 2,736 | 808 | 1,086 | 14,580 | 16,678 |
| 2007 | 12,407 | 2,233 | 3,696 | 1,084 | 1,462 | 18,160 | 20,999 |

¹ Distributed generator data in 2005 include a significant number of generators reported by one respondent which may be for residential applications.

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

Table 2.8.Fuel Switching Capacity of Generators Reporting Natural Gas as the Primary Fuel, by
Producer Type, 2007

(Megawatts, Percent)

| | Total Nat Summar | | Fuel-Switchal | ble Part of Total | |
|--|--|--|---------------|---|--|
| Producer Type | Total Net Summer Capacity of All Generators Reporting Natural Gas as the Primary Fuel | Generators Capacity as Si Reporting the Percent of Total U Ability to Switch to Petroleum Liquids ¹ U | | Maximum Achievable Net Summer Capacity Using Petroleum Liquids ¹ | Fuel Switchable Net Summer Capacity Reported to Have No Factors that Limit the Ability to Switch to Petroleum Liquids ¹ |
| Electric Utility | 162,756 | 74,274 | 45.6 | 72,424 | 27,001 |
| Independent Power Producers | 184,888 | 42,136 | 22.8 | 41,397 | 11,815 |
| Combined Heat and Power, Electric Power ² | 29,468 | 6,052 | 20.5 | 6,265 | 628 |
| Electric Power Sector Subtotal | 377,112 | 122,463 | 32.5 | 120,086 | 39,444 |
| Combined Heat and Power, Commercial | 1,064 | 456 | 42.8 | 451 | 85 |
| Combined Heat and Power, Industrial | 14,699 | 944 | 6.4 | 884 | 289 |
| All Sectors | 392,876 | 123,862 | 31.5 | 121,421 | 39,817 |

¹ 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, and waste oil.

² Electric Utility CHP plants are included in Electric Utilities.

Source: Energy Information Administration, Form EIA-860, "Annual Electric Generator Report."

Table 2.9.Fuel Switching Capacity of Generators Reporting Petroleum Liquids as the Primary Fuel,
by Producer Type, 2007

(Megawatts, Percent)

| | Total Net Summer | Fuel-Switchable Part of Total | | | | | | |
|---|---|---|------|--|--|--|--|--|
| Producer Type | Capacity of All Generators Reporting Petroleum as the Primary Fuel ¹ | he of Petroleum-Fired Fuel Switchable N | | Maximum Achievable Net Summer Capacity Using Natural Gas | | | | |
| Electric Utility | 29,115 | 9,170 | 31.5 | 8,817 | | | | |
| Independent Power Producers | 24,818 | 12,215 | 49.2 | 10,070 | | | | |
| Combined Heat and Power Electric Power ² | 907 | 450 | 49.6 | 195 | | | | |
| Electric Power Sector Subtotal | 54,840 | 21,835 | 39.8 | 19,082 | | | | |
| Combined Heat and Power Commercial | 348 | 32 | 9.1 | 31 | | | | |
| Combined Heat and Power Industrial | 880 | 102 | 11.5 | 76 | | | | |
| All Sectors | 56,068 | 21,969 | 39.2 | 19,189 | | | | |

¹ 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, and waste oil. ² Electric Utility CHP plants are included in Electric Utilities.

Source: Energy Information Administration, Form EIA-860, "Annual Electric Generator Report."

Table 2.10. Fuel-Switching Capacity: From Natural Gas to Petroleum Liquids, by Type of Prime Mover, 2007

(Count, Megawatts)

| Prime Mover Type | Number of Generators | Net Summer Capacity | Fuel Switchable Net Summer Capacity Reported to Have No Factors that Limit the Ability to Switch to Petroleum Liquids ⁴ |
|----------------------------------|-------------------------|---------------------|--|
| Steam Generator | 221 | 33,553 | 18,245 |
| Combined Cycle | 371 | 35,270 | 5,907 |
| Internal Combustion | 326 | 904 | 308 |
| Gas Turbine | 944 | 54,135 | 15,358 |
| All Fuel Switchable Prime Movers | 1,862 | 123,862 | 39,817 |

¹ 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, and waste oil. Source: Energy Information Administration, Form EIA-860, "Annual Electric Generator Report."

Table 2.11. Fuel-Switching Capacity: From Natural Gas to Petroleum Liquids, by Year of Initial Commercial Operation, 2007 (Count, Megawatts)

| Year of Commercial Operation | Number of Generators | Net Summer Capacity | Fuel Switchable Net Summer Capacity Reported to Have No Factors that Limit the Ability to Switch to Petroleum Liquids ⁴ | |
|------------------------------|-------------------------|---------------------|--|--|
| pre-1970 | 404 | 17,543 | 9,765 | |
| 1970-1974 | 384 | 18,784 | 8,965 | |
| 1975-1979 | 108 | 11,108 | 6,249 | |
| 1980-1984 | 47 | 2,690 | 1,901 | |
| 1985-1989 | 112 | 3,037 | 491 | |
| 1990-1994 | 211 | 12,738 | 2,176 | |
| 1995-1999 | 139 | 10,131 | 2,369 | |
| 2000-2004 | 386 | 39,674 | 6,406 | |
| 2005-2007 | 71 | 8,157 | 1,496 | |
| Total | 1,862 | 123,862 | 39,817 | |

¹ 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, and waste oil. Source: Energy Information Administration, Form EIA-860, "Annual Electric Generator Report."

Table 2.12. Interconnection Cost and Capacity for New Generators, by Producer Type, 2006 and 2007

| Sector | Units ¹ | Nameplate Capacity (megawatts) ¹ | Cost (thousand dollars) ¹ |
|--|--------------------|--|---|
| 2006 | | | |
| Total | 222 ^R | 11,227 ^R | 251,953 |
| Electric Utilities ² | 99 ^R | 5,901 ^R | 94,574 |
| Independent Power Producers ³ | 102 ^R | 5,186 ^R | 149,086 |
| Commercial ⁴ | 14 ^R | 27 ^R | 1,836 |
| Industrial ⁵ | 7 | 114 | 6,457 |
| 2007 | | | |
| Total | 269 | 14,061 | 397,921 |
| Electric Utilities ² | 97 | 8,527 | 184,813 |
| Independent Power Producers ³ | 163 | 5,415 | 208,736 |
| Commercial ⁴ | 3 | 5 | 18 |
| Industrial ⁵ | 6 | 114 | 4,354 |

¹ Cost is the total cost incurred for the direct, physical interconnection of generators that started commercial operation in the respective years. These generator-specific costs may include costs for transmission or distribution lines, transformers, protective devices, substations, switching stations and other equipment necessary for interconnection. Units and Nameplate Capacity represent the number of units and associated capacity for which interconnection costs were incurred and reported.

² Electric utility CHP plants are included in Electric Generators, Electric Utilities.

³ Includes only independent power producers' combined heat and power facilities.
 ⁴ Small number of commercial electricity-only plants included.

⁵ Small number of industrial electricity-only plants included.

R = Revised.

Notes: • See Glossary reference for definitions. • Totals may not equal sum of components because of independent rounding. • In some reporting of capacity data, such as for 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 count of number of generators. Source: Energy Information Administration, Form EIA-860, "Annual Electric Generator Report."

Table 2.13. Interconnection Cost and Capacity for New Generators, by Grid Voltage Class, 2006 and 2007

| Voltage Class | Units ¹ | Nameplate Capacity (megawatts) ¹ | Cost (thousand dollars) ¹ |
|----------------------------------|--------------------|--|---|
| 2006 | | | |
| Total | 222 ^R | 11,227 ^R | 251,953 |
| Distribution (< 35 kV) | 111 ^R | 386 ^R | 18,752 |
| SubTransmission (35 kV - 138 kV) | 47 ^R | 3,345 ^R | 76,905 |
| Transmission (> 138 kV) | 64 ^R | 7,496 ^R | 156,296 |
| 2007 | | | |
| Total | 269 | 14,061 | 397,921 |
| Distribution (< 35 kV) | 163 | 1,246 | 55,271 |
| SubTransmission (35 kV - 138 kV) | 44 | 3,083 | 97,031 |
| Transmission (> 138 kV) | 62 | 9,731 | 245,619 |

¹ Cost is the total cost incurred for the direct, physical interconnection of generators that started commercial operation in the respective years. These generator-specific costs may include costs for transmission or distribution lines, transformers, protective devices, substations, switching stations and other equipment necessary for interconnection. Units and Nameplate Capacity represent the number of units and associated capacity for which interconnection costs were incurred and reported.

Notes: • See Glossary reference for definitions. • Totals may not equal sum of components because of independent rounding. • In some reporting of capacity data, such as for 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 count of number of generators. Source: Energy Information Administration, Form EIA-860, "Annual Electric Generator Report."

R = Revised.

Chapter 3. Demand, Capacity Resources, and Capacity Margins

Table 3.1. Noncoincident Peak Load, Actual and Projected by North American Electric Reliability Council Region, 2003 through 2012

(Megawatts)

| (Megawatts) | | | Actual | | |
|--|--|---|--|--|--|
| Reliability Council Region | 2003 | 2004 | 2005 | 2006 | 2007 |
| | 2000 | Sumr | | 2000 | 2001 |
| ECAR ¹ | 98,487 | 95,300 | NA | NA | NA |
| ERCOT | 59,996 | 58,531 | 60,210 | 62,339 | 62.188 |
| FRCC | 40,475 | 42,383 | 46,396 | 45,751 | 46,676 |
| MAAC ¹ | 53,566 | 52,049 | NA | NA | NA |
| MAIN ¹ | 56,988 | 53,439 | NA | NA | NA |
| MRO (U.S.) ² | 28,831 | 29,351 | 39,918 | 42,194 | 41,684 |
| NPCC (U.S.) | 55,018 | 52,549 | 58,960 | 63,241 | 58,314 |
| ReliabilityFirst ³ | NA | NA | 190,200 | 191,920 | 181,700 |
| SERC | 153.110 | 157.615 | 190,705 | 199.052 | 209,109 |
| SPP | 40,367 | 40,106 | 41,727 | 42,882 | 43,167 |
| WECC (U.S.) | 122,537 | 123,136 | 130,760 | 142,096 | 139,389 |
| Contiguous U.S | 709,375 | 704,459 | 758,876 | 789,475 | 782,227 |
| | | Win | , | | |
| ECAR ¹ | 86,332 | 91,800 | NA | NA | NA |
| ERCOT | 42,702 | 44,010 | 48,141 | 50,402 | 50,408 |
| FRCC | 36,841 | 44,839 | 42,657 | 42,526 | 41,701 |
| MAAC ¹ | 45,625 | 45,905 | NA | NA | NA |
| MAIN ¹ | 41,719 | 42,929 | NA | NA | NA |
| MRO (U.S.) ² | 24,134 | 24,526 | 33,748 | 34,677 | 33,191 |
| NPCC (U.S.) | 48,079 | 48,176 | 46,828 | 46,697 | 46,795 |
| ReliabilityFirst ³ | NA | NA | 151,600 | 149,631 | 141,900 |
| SERC | 137,972 | 144,337 | 164,638 | 175,163 | 179,888 |
| SPP | 28,450 | 29,490 | 31,260 | 30,792 | 31,322 |
| WECC (U.S.) | 102,020 | 102,689 | 107,493 | 111,093 | 112,700 |
| Contiguous U.S | 593,874 | 618,701 | 626,365 | 640,981 | 637,905 |
| North American Electric | | | Projected | | |
| Reliability Council Region | 2008 | 2009 | 2010 | 2011 | 2012 |
| | | Sumr | ner | | |
| TRE (formerly ERCOT) | 64,927 | 66,247 | 67,641 | 68,964 | 70,052 |
| FRCC | 47,364 | 48,181 | 49,093 | 50,284 | 51,499 |
| MRO (U.S.) ² | 41,222 | 43,208 | 44,737 | 45,779 | 46,593 |
| NPCC (U.S.) | 61,779 | 62,647 | 63,399 | 64,173 | 64,932 |
| Reliability <i>First</i> ³ | 184,000 | 187,100 | 190,700 | 193,400 | 195,700 |
| SERC | 204,791 | 209,288 | 213,720 | 217,774 | 221,590 |
| SPP | 43,800 | 44,784 | 45,657 | 46,355 | 47,011 |
| WECC (U.S.) | 142,032 | 145,217 | 147,942 | 150,756 | 153,767 |
| | | 000 (180 | 822,889 | 837,485 | 851,144 |
| Contiguous U.S | 789,915 | 806,672 | 044,007 | | |
| Contiguous U.S. | 789,915 | 806,672 Win | | , | 001,114 |
| Contiguous U.S TRE (formerly ERCOT) | 789,915 47,270 | | | 50,053 | 50,590 |
| TRE (formerly ERCOT) FRCC | , | Win | iter | , | , |
| TRE (formerly ERCOT) | 47,270 | Win 48,285 | 49,250 | 50,053 | 50,590 |
| TRE (formerly ERCOT) FRCC | 47,270 49,601 | Win 48,285 50,463 | 49,250 51,606 | 50,053 52,753 | 50,590 53,896 |
| TRE (formerly ERCOT) FRCC | 47,270 49,601 34,100 | Win 48,285 50,463 35,085 | 49,250 51,606 36,298 | 50,053 52,753 36,967 | 50,590 53,896 37,556 |
| TRE (formerly ERCOT) FRCC MRO (U.S.) ² | 47,270 49,601 34,100 48,323 | Win 48,285 50,463 35,085 48,911 | 49,250 51,606 36,298 49,471 | 50,053 52,753 36,967 49,998 | 50,590 53,896 37,556 50,537 |
| TRE (formerly ERCOT) FRCC | 47,270 49,601 34,100 48,323 147,100 | Win 48,285 50,463 35,085 48,911 149,100 | 49,250 51,606 36,298 49,471 151,500 | 50,053 52,753 36,967 49,998 153,400 | 50,590 53,896 37,556 50,537 154,800 |
| TRE (formerly ERCOT) FRCC MRO (U.S.) ² NPCC (U.S.) Reliability <i>First³</i> SERC | 47,270 49,601 34,100 48,323 147,100 182,055 | Win 48,285 50,463 35,085 48,911 149,100 185,850 | 49,250 51,606 36,298 49,471 151,500 188,473 | 50,053 52,753 36,967 49,998 153,400 192,292 | 50,590 53,896 37,556 50,537 154,800 194,541 |

¹ ECAR, MAAC, and MAIN dissolved at the end of 2005. Utility membership joined other reliability regional councils. Also, see Footnote 3.

² Regional name has changed from Mid-Continent Area Power Pool to Midwest Reliability Organization.

³ ReliabilityFirst Corporation (RFC) came into existence on January 1, 2006, and submitted a consolidated filing covering the historical NERC regions of ECAR, MAAC, and MAIN. Many of the former utility members joined RFC.

NA = Not available.

Notes: • Projected data are updated annually, so revision superscript is not used. • NERC Regional Council names may be found in the Glossary reference. • 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 on December 1 and extends through the end of February of the following year • The MRO, SERC, and SPP regional boundaries were altered as a variety of utilities changed reliability organizations. The historical data series have not been adjusted. • Totals may not equal sum of components because of independent rounding.

Table 3.2.Net Internal Demand, Capacity Resources, and Capacity Margins by North American
Electric Reliability Council Region, Summer, 1996 through 2007
(Megawatts)

| (Megav | | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|--|---------|-----------------|---------|---------|--------------------------|------------------|---------|---------|---------|---------|---------|---------|
| Region and Item | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
| | | | | | ECAR ¹ | | | ÷ | | | | |
| Net Internal Demand ² | NA | NA | NA | 95,300 | 98,487 | 101,251 | 100,235 | 98,651 | 94,072 | 92,359 | 91,103 | 88,573 |
| Capacity Resources ³ | NA | NA | NA | 127,919 | 123,755 | 119,736 | 113,136 | 115,379 | 107,451 | 105,545 | 105,106 | 104,953 |
| Capacity Margin (percent) ⁴ | NA | NA | NA | 25.5 | 20.4 | 15.4 | 11.4 | 14.5 | 12.5 | 12.5 | 13.3 | 15.6 |
| | | | | TRE (fe | ormerly I | ERCOT) | | | | | | |
| Net Internal Demand ² | 63,725 | 62,669 | 59,060 | 58,531 | 59,282 | 55,833 | 55,106 | 53,649 | 51,697 | 50,254 | 47,746 | 45,636 |
| Capacity Resources ³ | 72,503 | 71,156 | 66,724 | 73,850 | 74,764 | 76,849 | 70,797 | 69,622 | 65,423 | 59,788 | 55,771 | 55,230 |
| Capacity Margin (percent) ⁴ | 12.1 | 11.9 | 11.5 | 20.7 | 20.7 | 27.3 | 22.2 | 22.9 | 21.0 | 15.9 | 14.4 | 17.4 |
| | | | | | FRCC | | | | | | | |
| Net Internal Demand ² | 44,417 | 43,824 | 45,950 | 42,243 | 40,387 | 37,951 | 38,932 | 35,666 | 34,832 | 34,562 | 32,874 | 31,868 |
| Capacity Resources ³ | 53,553 | 53,171 | 50,200 | 48,579 | 46,806 | 43,342 | 42,290 | 43,083 | 40,645 | 39,708 | 39,613 | 38,237 |
| Capacity Margin (percent) | 17.1 | 17.6 | 8.5 | 13.0 | 13.7 | 12.4 | 7.9 | 17.2 | 14.3 | 13.0 | 17.0 | 16.7 |
| | | | | | \mathbf{MAAC}^{1} | | | | | | | |
| Net Internal Demand ² | NA | NA | NA | 52,049 | 53,566 | 54,296 | 54,015 | 51,358 | 49,325 | 47,626 | 46,548 | 45,628 |
| Capacity Resources ³ | NA | NA | NA | 66,167 | 65,897 | 63,619 | 59,533 | 60,679 | 57,831 | 55,511 | 56,155 | 56,774 |
| Capacity Margin (percent) ⁴ | NA | NA | NA | 21.3 | 18.7 | 14.7 | 9.3 | 15.4 | 14.7 | 14.2 | 17.1 | 19.6 |
| | | | | | MAIN ¹ | | | | | | | |
| Net Internal Demand ² | NA | NA | NA | 50,499 | 53,617 | 53,267 | 53,032 | 51,845 | 47,165 | 45,570 | 45,194 | 44,470 |
| Capacity Resources ³ | NA | NA | NA | 65,677 | 67,410 | 67,025 | 65,950 | 64,170 | 55,984 | 52,722 | 52,160 | 52,880 |
| Capacity Margin (percent) ⁴ | NA | NA | NA | 23.1 | 20.5 | 20.5 | 19.6 | 19.2 | 15.8 | 13.6 | 13.4 | 15.9 |
| | | | | MI | RO (U.S.) | 5 | | | | | | |
| Net Internal Demand ² | 41,260 | 41,754 | 38,266 | 29,094 | 28,775 | 28,825 | 27,125 | 28,006 | 30,606 | 29,766 | 28,221 | 27,298 |
| Capacity Resources ³ | 47,875 | 49,792 | 46,792 | 35,830 | 33,287 | 34,259 | 32,271 | 34,236 | 35,373 | 34,773 | 34,027 | 33,121 |
| Capacity Margin (percent) ⁴ | 13.8 | 16.1 | 18.2 | 18.8 | 13.6 | 15.9 | 15.9 | 18.2 | 13.5 | 14.4 | 17.1 | 17.6 |
| | | | | NP | CC (U.S.) |) | | | | | | |
| Net Internal Demand ² | 58,371 | 59,727 | 57,402 | 51,580 | 53,936 | 55,164 | 55,888 | 54,270 | 53,450 | 51,760 | 50,240 | 48,950 |
| Capacity Resources ³ | 72,105 | 70,607 | 72,258 | 71,532 | 70,902 | 66,208 | 63,760 | 63,376 | 63,077 | 60,439 | 60,729 | 58,592 |
| Capacity Margin (percent) ⁴ | 19.0 | 15.4 | 20.6 | 27.9 | 23.9 | 16.7 | 12.3 | 14.4 | 15.3 | 14.4 | 17.3 | 16.5 |
| | | | | Reli | ability <i>Fi</i> | rst ⁶ | | | | | | |
| Net Internal Demand ² | 177,200 | 179,600 | 190,200 | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Capacity Resources ³ | 213,787 | 213,792 | 220,000 | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Capacity Margin (percent) ⁴ | 17.1 | 16.0 | 13.5 | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| | | | | | SERC | | | | | | | |
| Net Internal Demand ² | 198,522 | 196,111 | 186,049 | 153,024 | 148,380 | 154,459 | 144,399 | 151,527 | 142,726 | 138,146 | 134,968 | 109,270 |
| Capacity Resources ³ | 235,485 | 231,123 | 219,749 | 182,861 | 177,231 | 172,485 | 171,530 | 169,760 | 160,575 | 158,360 | 155,016 | 126,196 |
| Capacity Margin (percent) ⁴ | 15.7 | 15.1 | 15.3 | 16.3 | 16.3 | 10.5 | 15.8 | 10.7 | 11.1 | 12.8 | 12.9 | 13.4 |
| | | | | | SPP | | | | | | | |
| Net Internal Demand ² | 43,056 | 42,266 | 41,079 | 39,383 | 39,428 | 38,298 | 38,807 | 39,056 | 37,807 | 36,402 | 37,009 | 59,017 |
| Capacity Resources ³ | 50,109 | 46,564 | 46,376 | 48,000 | 45,802 | 47,233 | 45,530 | 46,109 | 43,111 | 42,554 | 43,591 | 69,344 |
| Capacity Margin (percent) ⁴ | 14.1 | 9.2 | 11.4 | 18.0 | 13.9 | 18.9 | 14.8 | 15.3 | 12.3 | 14.5 | 15.1 | 14.9 |
| | | | | | CC (U.S.) | , | | | | | | |
| Net Internal Demand ² | 137,925 | 134,157 | 128,464 | 121,205 | 120,894 | 117,032 | 107,294 | 116,913 | 112,177 | 111,641 | 104,486 | 101,728 |
| Capacity Resources ³ | 169,876 | 169,950 | 160,026 | 155,455 | 150,277 | 142,624 | 124,193 | 141,640 | 136,274 | 135,270 | 135,687 | 135,049 |
| Capacity Margin (percent) ⁴ | 18.8 | 21.1 | 19.7 | 22.0 | 19.6 | 17.9 | 13.6 | 17.5 | 17.7 | 17.5 | 23.0 | 24.7 |
| | | E 60 407 | | | guous U.S | | | (00.04) | | (00.00) | (10.005 | |
| Net Internal Demand ² | 764,476 | 760,108 | 746,470 | 692,908 | 696,752 | 696,376 | 674,833 | 680,941 | 653,857 | 638,086 | 618,389 | 602,438 |
| Capacity Resources ³ | 915,292 | 906,155 | 882,125 | 875,870 | 856,131 | 833,380 | 788,990 | 808,054 | 765,744 | 744,670 | 737,855 | 730,376 |
| Capacity Margin (percent) ⁴ | 16.5 | 16.1 | 15.4 | 20.9 | 18.6 | 16.4 | 14.5 | 15.7 | 14.6 | 14.3 | 16.2 | 17.5 |

¹ ECAR, MAAC, and MAIN dissolved at the end of 2005. Utility membership joined other reliability regional councils. Also, see Footnote 6.

² 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.

³ Capacity Resources: Utility- and IPP-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.

⁴ Capacity Margin is the amount of unused available capability of an electric power system at peak load as a percentage of capacity resources.

⁵ Regional name has changed from Mid-Continent Area Power Pool to Midwest Reliability Organization.

⁶ ReliabilityFirst Corporation (RFC) came into existence on January 1, 2006, and submitted a consolidated filing covering the historical NERC regions of ECAR, MAAC, and MAIN. Many of the former utility members joined RFC.

NA = Not available.

Notes: • NERC Regional Council names may be found in the Glossary reference. • 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 MRO, SERC, and SPP regional boundaries were altered as a variety of utilities changed reliability organizations. The historical data series have not been adjusted. • Totals may not equal sum of components because of independent rounding.

Table 3.3.Net Internal Demand, Actual or Planned Capacity Resources, and Capacity Margins by
North American Electric Reliability Council Region, Summer, 2007 through 2012
(Megawatts)

| North American Electric Reliability Council Region | Net Internal Demand ¹ | Capacity Resources ² | Capacity Margin (percent) ³ | Net Internal Demand ¹ | Capacity Resources ² | Capacity Margin (percent) ³ | |
|---|-------------------------------------|------------------------------------|--|-------------------------------------|------------------------------------|--|--|
| | | 2007 | | | 2008 | | |
| TRE (formerly ERCOT) | 63,725 | 72,503 | 12.1 | 65,028 | 75,749 | 14.2 | |
| FRCC | 44,417 | 53,553 | 17.1 | 45,141 | 55,622 | 18.8 | |
| MRO (U.S.) ⁴ | 41,260 | 47,875 | 13.8 | 42,558 | 49,182 | 13.5 | |
| NPCC (U.S.) | 58,371 | 72,105 | 19.0 | 59,239 | 72,897 | 18.7 | |
| Reliability First ⁵ | 177,200 | 213,787 | 17.1 | 180,300 | 214,783 | 16.1 | |
| SERC | 198,522 | 235,485 | 15.7 | 202,854 | 237,037 | 14.4 | |
| SPP | 43,056 | 50,109 | 14.1 | 44,018 | 51,901 | 15.2 | |
| WECC (U.S.) | 137,925 | 169,876 | 18.8 | 140,940 | 172,167 | 18.1 | |
| Contiguous U.S. | 764,476 | 915,292 | 16.5 | 780,078 | 929,338 | 16.1 | |
| | | 2009 | | 2010 | | | |
| TRE (formerly ERCOT) | 66,422 | 77,894 | 14.7 | 67,745 | 77,918 | 13.1 | |
| FRCC | 45,980 | 57,202 | 19.6 | 47,085 | 59,312 | 20.6 | |
| MRO (U.S.) ⁴ | 43,508 | 49,055 | 11.3 | 44,252 | 49,313 | 10.3 | |
| NPCC (U.S.) | 59,532 | 72,084 | 17.4 | 60,306 | 72,923 | 17.3 | |
| ReliabilityFirst ⁵ | 183,900 | 217,625 | 15.5 | 186,600 | 219,492 | 15.0 | |
| SERC | 207,110 | 237,304 | 12.7 | 211,114 | 238,933 | 11.6 | |
| SPP | 44,902 | 53,420 | 15.9 | 45,594 | 53,881 | 15.4 | |
| WECC (U.S.) | 143,502 | 173,494 | 17.3 | 146,205 | 175,269 | 16.6 | |
| Contiguous U.S. | 794,856 | 938,078 | 15.3 | 808,902 | 947,041 | 14.6 | |
| | | 2011 | | | 2012 | | |
| TRE (formerly ERCOT) | 68,833 | 78,843 | 12.7 | 70,235 | 78,843 | 10.9 | |
| FRCC | 48,212 | 59,979 | 19.6 | 49,277 | 61,693 | 20.1 | |
| MRO (U.S.) ⁴ | 44,993 | 49,529 | 9.2 | 45,732 | 49,884 | 8.3 | |
| NPCC (U.S.) | 61,065 | 72,923 | 16.3 | 61,798 | 72,800 | 15.1 | |
| ReliabilityFirst ⁵ | 188,900 | 219,492 | 13.9 | 191,600 | 219,492 | 12.7 | |
| SERC | 214,834 | 240,273 | 10.6 | 218,943 | 240,423 | 8.9 | |
| SPP | 46,248 | 54,328 | 14.9 | 46,947 | 54,630 | 14.1 | |
| WECC (U.S.) | 149,137 | 175,431 | 15.0 | 151,837 | 176,064 | 13.8 | |
| Contiguous U.S | 822,221 | 950,799 | 13.5 | 836,370 | 953,830 | 12.3 | |

¹ 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.

² Capacity Resources: Utility- and IPP-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.

³ Capacity Margin is the amount of unused available capability of an electric power system at peak load as a percentage of capacity resources.

⁴ Regional name has changed from Mid-Continent Area Power Pool to Midwest Reliability Organization.

⁵ ReliabilityFirst Corporation (RFC) came into existence on January 1, 2006, and submitted a consolidated filing covering the historical NERC regions of ECAR, MAAC, and MAIN. Many of the former utility members joined RFC.

Notes: • Actual data are final. • Projected data are updated annually, so revision superscript is not used. • 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 MRO, SERC, and SPP regional boundaries were altered as utilities changed reliability organizations. The historical data series have not been adjusted. • Totals may not equal sum of components because of independent rounding.

Table 3.4.Net Internal Demand, Actual or Planned Capacity Resources, and Capacity Margins by
North American Electric Reliability Council Region, Winter, 2007 through 2012
(Megawatts)

| North American Electric Reliability Council Region | Net Internal Demand ¹ | Capacity Resources ² | Capacity Margin (percent) ³ | Net Internal Demand ¹ | Capacity Resources ² | Capacity Margin (percent) ² |
|---|-------------------------------------|------------------------------------|--|-------------------------------------|------------------------------------|--|
| | | 2007/ 2008 | | | 2008/ 2009 | |
| TRE (formerly ERCOT) | 46,068 | 75,504 | 39.0 | 47,066 | 78,279 | 39.9 |
| FRCC | 46,093 | 57,510 | 19.9 | 46,901 | 59,878 | 21.7 |
| MRO (U.S.) ⁴ | 34,358 | 44,987 | 23.6 | 35,551 | 46,724 | 23.9 |
| NPCC (U.S.) | 46,185 | 75,772 | 39.0 | 46,773 | 76,515 | 38.9 |
| ReliabilityFirst ⁵ | 141,200 | 212,257 | 33.5 | 143,300 | 214,510 | 33.2 |
| SERC | 176,766 | 229,627 | 23.0 | 180,417 | 231,313 | 22.0 |
| SPP | 31,455 | 50,223 | 37.4 | 32,101 | 51,479 | 37.6 |
| WECC (U.S.) | 113,504 | 167,770 | 32.3 | 115,628 | 169,083 | 31.6 |
| Contiguous U.S. | 635,629 | 913,650 | 30.4 | 647,737 | 927,781 | 30.2 |
| | | 2009/ 2010 | | | 2010/ 2011 | |
| TRE (formerly ERCOT) | 48,031 | 80,424 | 40.3 | 48,834 | 80,447 | 39.3 |
| FRCC | 47,963 | 61,580 | 22.1 | 49,041 | 64,007 | 23.4 |
| MRO (U.S.) ⁴ | 36,272 | 46,877 | 22.6 | 36,861 | 47,299 | 22.1 |
| NPCC (U.S.) | 47,192 | 72,950 | 35.3 | 47,719 | 73,591 | 35.2 |
| ReliabilityFirst ⁵ | 145,800 | 217,555 | 33.0 | 147,700 | 217,827 | 32.2 |
| SERC | 183,007 | 231,881 | 21.1 | 186,795 | 233,712 | 20.1 |
| SPP | 32,803 | 53,173 | 38.3 | 33,439 | 53,288 | 37.2 |
| WECC (U.S.) | 117,517 | 170,745 | 31.2 | 119,442 | 171,721 | 30.4 |
| Contiguous U.S. | 658,585 | 935,184 | 29.6 | 669,831 | 941,892 | 28.9 |
| | | 2011/ 2012 | | | 2012/2013 | |
| TRE (formerly ERCOT) | 49,371 | 81,372 | 39.3 | 50,553 | 81,372 | 37.9 |
| FRCC | 50,104 | 65,107 | 23.0 | 51,055 | 66,615 | 23.4 |
| MRO (U.S.) ⁴ | 37,436 | 47,292 | 20.8 | 37,720 | 48,040 | 21.5 |
| NPCC (U.S.) | 48,258 | 73,759 | 34.6 | 48,813 | 73,599 | 33.7 |
| ReliabilityFirst ⁵ | 149,100 | 217,827 | 31.6 | 150,600 | 217,967 | 30.9 |
| SERC | 188,972 | 235,730 | 19.8 | 192,386 | 235,589 | 18.3 |
| SPP | 34,021 | 53,730 | 36.7 | 34,705 | 54,084 | 35.8 |
| WECC (U.S.) | 121,657 | 171,862 | 29.2 | 123,604 | 172,202 | 28.2 |
| Contiguous U.S. | 678,918 | 946,679 | 28.3 | 689,435 | 949,467 | 27.4 |

¹ 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.

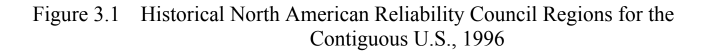
² Capacity Resources: Utility- and IPP-owned generating capacity that is existing or in various stages of planning or construction, less inoperable capacity, plus planned capacity purchases from other resources, less planned capacity sales.

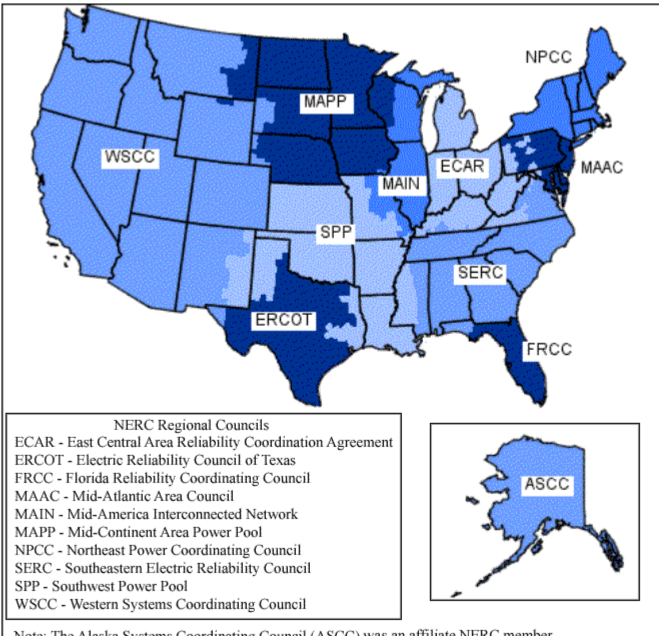
³ Capacity Margin is the amount of unused available capability of an electric power system at peak load as a percentage of capacity resources.

⁴ Regional name has changed from Mid-Continent Area Power Pool to Midwest Reliability Organization.

⁵ ReliabilityFirst Corporation (RFC) came into existence on January 1, 2006, and submitted a consolidated filing covering the historical NERC regions of ECAR, MAAC, and MAIN. Many of the former utility members joined RFC.

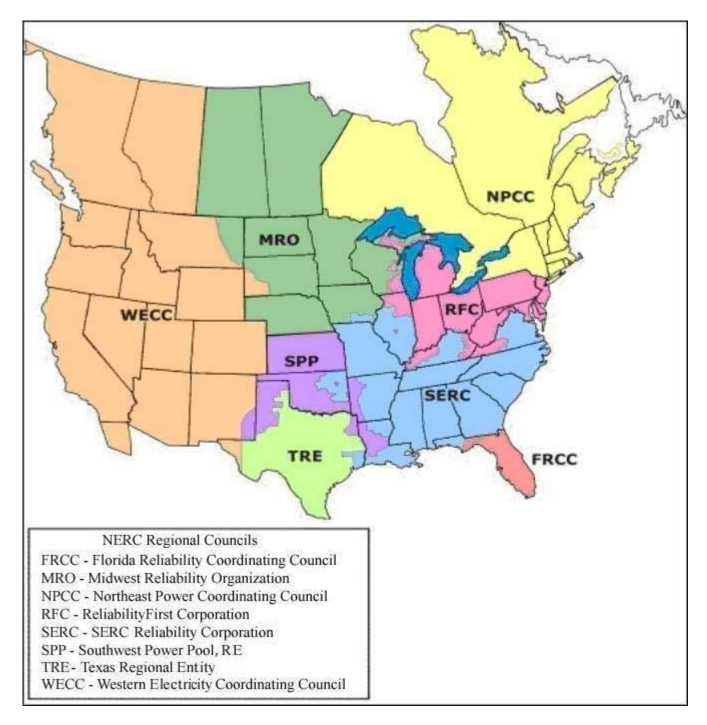
Notes: • Actual data are final. • Projected data are updated annually, so revision superscript is not used. • Represents an hour of a day during the associated peak period. • The winter peak period begins on December 1 and extends through the end of February of the following year. For example, winter 2004/2005 begins December 1, 2004, and extends to February 28, 2005 • The MRO, SERC, and SPP regional boundaries were altered as a variety of utilities changed reliability organizations. The historical data series have not been adjusted. • Totals may not equal sum of components because of independent rounding.





Note: The Alaska Systems Coordinating Council (ASCC) was an affiliate NERC member. Source: Energy Information Administration, Office of Coal, Nuclear, Electric and Alternate Fuels.

Figure 3.2 Consolidated North American Electric Reliability Corporation Regional Entities, 2007



Source: North American Electric Reliability Corporation.

Chapter 4. Fuel

Consumption of Fossil Fuels for Electricity Generation by Type of Power Producer, 1996 Table 4.1. through 2007

| Type of Power Producer and Period | Coal | Petroleum | Natural Gas | Other Gases |
|--|--------------------------------------|---------------------------------|--|----------------------------|
| Type of rower rroducer and reriod | (Thousand Tons) ¹ | (Thousand Barrels) ² | (Thousand Mcf) | (Million Btu) ³ |
| otal (All Sectors) | | | | |
| 996 997 | 907,209 931,949 | 144,626 | 4,312,458 | 158,560 |
| 997 | 931,949 946,295 | 159,715 222,640 | 4,564,770 5,081,384 | 119,412 124,988 |
| 999 | 949,802 | 207,871 | 5,321,984 | 124,988 |
| 000 | 994,933 | 195,228 | 5,691,481 | 125,971 |
| 001 | 972,691 | 216,672 | 5,832,305 | 97,308 |
| 002 | 987,583 | 168,597 | 6,126,062 | 131,230 |
| 003 | 1,014,058 | 206,653 | 5,616,135 | 156,306 |
| 004 ^R | 1,020,523 | 203,494 | 5,674,580 | 135,144 |
| 005 ^R | 1,041,448 | 206,785 | 6,036,370 | 109,916 |
| 006 ^R | 1,030,556 | 110,634 | 6,461,615 | 114,665 |
| 007 | 1,046,795 | 112,615 | 7,089,342 | 114,904 |
| ectricity Generators, Electric Utilities | | | | |
| 996 | 874,681 | 116,680 | 2,732,107 | |
| 97 | 900,361 | 132,147 | 2,968,453 | |
| 998 | 910,867 | 187,461 | 3,258,054 | |
| 99 | 894,120 | 151,868 | 3,113,419 3,043,094 | |
| 00 | 859,335 806,269 | 125,788 133,456 | 2,686,287 | |
| 02 | 767,803 | 99,219 | 2,259,684 | 5,182 |
| 03 | 757,384 | 118,087 | 1.763.764 | 6,078 |
| 004 | 772.224 | 124,541 | 1,809,443 | 5,163 |
| 005 | 761,349 | 118,874 | 2,134,859 | 5,165 91 |
| 006 | 753,390 | 71,624 | 2,478,396 | 358 |
| 07 | 764,765 | 70,950 | 2,736,418 | 1,523 |
| ectricity Generators, Independent Power Producers | | | _,, | 1,020 |
| 996 | 4,143 | 2,169 | 91,617 | 71 |
| 997 | 3,884 | 4,010 | 70,774 | 642 |
| 998 | 9,486 | 9,676 | 285,878 | 1,345 |
| 999 | 30,572 | 30,037 | 615,756 | 696 |
| 000 | 107,745 | 45,011 | 1,049,636 | 1,951 |
| 001 | 139,799 | 60,489 | 1,477,643 | 92 |
| 02 | 192,274 | 44,993 | 1,998,782 | 354 |
| 003 | 226,154 | 68,817 | 2,016,550 | 171 |
| 004 | 222,550 | 63,060 | 2,332,092 | 86 |
| 005 | 254,291 | 72,953 | 2,457,412 | 43 |
| 006 | 251,379 | 26,873 | 2,612,653 | 49 62 |
| 007 ombined Heat and Power, Electric Power ⁴ | 258,075 | 29,868 | 2,875,183 | 62 |
| 996 | 15,575 | 11,320 | 836,086 | 15,494 |
| 997 | 14,764 | 11,046 | 863,968 | 13,773 |
| 998 | 13,773 | 12,310 | 871,881 | 21,406 |
| 999 | 13,197 | 12,440 | 914,600 | 13,627 |
| 000 | 15,634 | 13,147 | 921,341 | 16,871 |
| 001 | 15,455 | 11,175 | 978,563 | 9,352 |
| 002 | 15,174 | 11,942 | 1,149,812 | 19,958 |
| 003 | 19,498 | 8,431 | 1,128,935 | 23,317 |
|)04 ^R | 17,685 | 8,209 | 933,804 | 21,899 |
| 005 ^R | 17,927 | 7,933 | 892,509 | 24,289 |
| 006 ^R | 18,033 | 6,738 | 800,173 | 27,173 |
| | 18,506 | 6,498 | 890,012 | 25,428 |
| mbined Heat and Power, Commercial ⁵ | | | | |
| 996 | 656 | 645 | 42,380 | * |
| 997 | 630 | 790 | 38,975 | 23 |
| 98 | 440 | 802 | 40,693 | 54 |
| 999 | 481 | 931 | 39,045 | * |
| 000 | 514 532 | 823 | 37,029 | * |
| 001 | 532 477 | 1,023 834 | 36,248 32,545 | * |
| 03 | 582 | 834 894 | 32,343 38,480 | |
| 004 | 377 ^R | 766 ^R | 32,839 ^R | |
| 05 | 377 377 ^R | 766 585 ^R | 32,839 33,785 ^R | |
| | 377 ^R 347 ^R | 333 ^R | 33,785 ^R 34,623 ^R | |
| 06 07 | 347- | 258 | 34,623 | |
| mbined Heat and Power, Industrial ⁶ | 301 | 238 | 34,087 | |
| 96 | 12,153 | 13,813 | 610,268 | 142,995 |
| 990 | 12,135 | 11,723 | 622,599 | 142,995 |
| 998 | 11,728 | 12,392 | 624,878 | 102,183 |
| 999 | 11,432 | 12,592 | 639,165 | 112,064 |
| 000 | 11,706 | 10,459 | 640,381 | 107,149 |
| 001 | 10,636 | 10,439 | 653,565 | 87,864 |
| 002 | 11,855 | 11,608 | 685,239 | 105,737 |
| | 10,440 | 10,424 | 668,407 | 126,739 |
| /05 | , | | | |
| D | 7 687 | 6 910 | 566 401 | |
| 003 004 ^R | 7,687 7 504 | 6,919 6 440 | 566,401 517 805 | 107,995 85 492 |
| D | 7,687 7,504 7,408 | 6,919 6,440 5,066 | 566,401 517,805 535,770 | 85,492 87,084 |

¹ Includes anthracite, bituminous, subbituminous and lignite coal. Waste and synthetic coal were included starting in 2002.

² 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 ³ Blast furnace gas, propane gas, and other manufactured and waste oil.

⁴ Electric utility CHP plants are included in Electricity Generators, Electric Utilities.

5 Small number of commercial electricity-only plants included.

⁶ Small number of industrial electricity-only plants included.

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

R = Revised.

Sources: Energy Information Administration, Form EIA-923, "Power Plant Operations Report" and predecessor form(s) including Energy Information Administration, Form EIA-906, "Power Plant Report;" and Form EIA-920 "Combined Heat and Power Plant Report" and predecessor forms.

Notes: • See Glossary reference for definitions • A new method of allocating fuel consumption between electric power generation and useful thermal output (UTO) was implemented. The new methodology evenly distributes a combined heat and power (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 results in the fuel for electric power to be lower while the fuel for UTO is higher than the prior set of data as both are given the same efficiency. This results in the appearance of an increase in efficiency of production of electric power between 2003 and 2004.

| Power Producers, 1996 through 2007 | | | | | | | | | | | |
|------------------------------------|--------------------------------------|--|-------------------------------|---|--|--|--|--|--|--|--|
| Type of Power Producer and Year | Coal (Thousand Tons) ¹ | Petroleum (Thousand Barrels) ² | Natural Gas (Thousand Mcf) | Other Gases (Million Btu) ³ | | | | | | | |
| Total Combined Heat and Power | | | | <u> </u> | | | | | | | |
| 1996 | 20,806 | 27,873 | 865,774 | 187,290 | | | | | | | |
| 1997 | 21,005 | 28,802 | 868,569 | 187,680 | | | | | | | |
| 1998 | 20,320 | 28,845 | 949,106 | 208,828 | | | | | | | |
| 1999 | 20,373 | 26,822 | 982,958 | 223,713 | | | | | | | |
| 2000 | 20,466 | 22,266 | 985,263 | 230,082 | | | | | | | |
| 2001 | 18,944 | 18,268 | 898,286 | 166,161 | | | | | | | |
| 2002 | 17.561 | 14.811 | 860.019 | 146.882 | | | | | | | |
| 2003 | 17,720 | 17,939 | 721,267 | 137,837 | | | | | | | |
| 2004 ^R | 24,275 | 25,870 | 1,052,100 | 218,295 | | | | | | | |
| 2005 ^R | 23,833 | 24,408 | 984.340 | 238.396 | | | | | | | |
| 2005 ^R | 23,835 | 20,371 | 942,817 | 226,464 | | | | | | | |
| 2007 | 22,810 | 19,775 | 872,579 | 214,321 | | | | | | | |
| | 22,810 | 19,775 | 872,379 | 214,321 | | | | | | | |
| Electric Power ⁴ | 2,520 | 2,424 | 147,091 | 4,912 | | | | | | | |
| 1996 | | | | 4,912 9,684 | | | | | | | |
| 1997 | 2,355 | 2,466 | 161,608 | | | | | | | | |
| 1998 | 2,493 | 1,322 | 172,471 | 6,329 | | | | | | | |
| 1999 | 3,033 | 1,423 | 175,757 | 4,435 | | | | | | | |
| 2000 | 3,107 | 1,412 | 192,253 | 6,641 | | | | | | | |
| 2001 | 2,910 | 1,171 | 199,808 | 5,849 | | | | | | | |
| 2002 | 2,255 | 841 | 263,619 | 7,448 | | | | | | | |
| 2003 | 2,080 | 1,596 | 225,967 | 11,601 | | | | | | | |
| 2004 ^R | 3,809 | 2,688 | 388,424 | 31,132 | | | | | | | |
| 2005 ^R | 3,918 | 2,424 | 384,365 | 59,569 | | | | | | | |
| 2006 ^R | 3,834 | 2,129 | 330,878 | 36,963 | | | | | | | |
| 2007 | 3,795 | 2,114 | 339,796 | 34,384 | | | | | | | |
| Commercial | | | | | | | | | | | |
| 1996 | 1,005 | 601 | 40,075 | | | | | | | | |
| 1997 | 1,108 | 794 | 47,941 | 25 | | | | | | | |
| 1998 | 1,002 | 1,006 | 46,527 | 41 | | | | | | | |
| 1999 | 1,009 | 682 | 44,991 | | | | | | | | |
| 2000 | 1,034 | 792 | 47,844 | | | | | | | | |
| 2001 | 916 | 809 | 42,407 | | | | | | | | |
| 2002 | 929 | 416 | 41,430 | | | | | | | | |
| 2003 | 1,234 | 555 | 19,973 | | | | | | | | |
| 2004 | 1,540 ^R | 1,243 ^R | 39.233 ^R | | | | | | | | |
| 2005 | 1.544 ^R | 1.045 ^R | 34.172 ^R | | | | | | | | |
| 2006 | 1,539 ^R | 601 ^R | 33,112 ^R | 1 | | | | | | | |
| 2007 | 1,566 | 494 | 35,987 | | | | | | | | |
| Industrial | 1,000 | | 50,707 | | | | | | | | |
| 1996 | 17,281 | 24,848 | 678,608 | 182,378 | | | | | | | |
| 1997 | 17,542 | 25,541 | 659.021 | 177.971 | | | | | | | |
| 1998 | 16,824 | 26,518 | 730,108 | 202.458 | | | | | | | |
| 1999 | 16,330 | 24,718 | 762,210 | 219,278 | | | | | | | |
| 2000 | 16,325 | 24,718 | 745,165 | 223,441 | | | | | | | |
| 2001 | 15,119 | 16,287 | 656,071 | 160,312 | | | | | | | |
| 2001 | 14,377 | 13,555 | 554,970 | 139,434 | | | | | | | |
| | 14,377 | 13,555 | 475,327 | 139,434 | | | | | | | |
| 2003 | , | , | , | , | | | | | | | |
| 2004 ^R | 18,926 | 21,939 | 624,443 | 187,162 | | | | | | | |
| 2005 ^R | 18,371 | 20,940 | 565,803 | 178,827 | | | | | | | |
| 2006 ^R | 17,854 | 17,640 | 578,828 | 189,501 | | | | | | | |
| 2007 | 17,449 | 17,166 | 496,796 | 179,937 | | | | | | | |

Table 4.2. Consumption of Fossil Fuels for Useful Thermal Output by Type of Combined Heat and Power Producers 1996 through 2007

¹ Includes anthracite, bituminous, subbituminous and lignite coal. Waste and synthetic coal were included starting in 2002.

² 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. ³ Blast furnace gas, propane gas, and other manufactured and waste gases derived from fossil fuels.

⁴ Electric utility CHP plants are included in Table 4.1 with Electric Generators, Electric Utilities.

R = Revised.

Notes: • Totals may not equal sum of components because of independent rounding. • A new method of allocating fuel consumption between electric power generation and useful thermal output (UTO) was implemented. The new methodology evenly distributes a combined heat and power (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 results in the fuel for electric power to be lower while the fuel for UTO is higher than the prior set of data as both are given the same efficiency. This results in the appearance of an increase in efficiency of production of electric power between 2003 and 2004.

Sources: Energy Information Administration, Form EIA-923, "Power Plant Operations Report" and predecessor form(s) including Energy Information Administration, Form EIA-906, "Power Plant Report;" and Form EIA-920 "Combined Heat and Power Plant Report" and predecessor forms.

Consumption of Fossil Fuels for Electricity Generation and for Useful Thermal Output, **Table 4.3.** 1996 through 2007

| Derical | Coal | Petroleum | Natural Gas | Other Gases |
|---|------------------------------|---------------------------------|------------------------|----------------------------|
| Period | (Thousand Tons) ¹ | (Thousand Barrels) ² | (Thousand Mcf) | (Million Btu) ³ |
| 'otal (All Sectors) | | | · / I | · · · · · |
| 996 | 928,015 | 172,499 | 5,178,232 | 345,850 |
| 1997 | 952,955 | 188,517 | 5,433,338 | 307,092 |
| 1998 | 966,615 | 251,486 | 6,030,490 | 333,816 |
| 999 | 970,175 | 234,694 | 6,304,942 | 350,100 |
| | 1,015,398 | 217,494 | 6,676,744 | 356,053 |
| 001 | 991,635 | 234,940 | 6,730,591 | 263,469 |
| 002 | 1,005,144 1,031,778 | 183,408 224,593 | 6,986,081 6,337,402 | 278,111 294,143 |
| 004 | 1,044,798 | 224,393 | 6,726,679 | 353,438 ^R |
| 005 | 1,065,281 | 231,193 | 7,020,709 ^R | 348,312 |
| 006 | 1,053,783 | 131,005 | 7,404,432 ^R | 341,129 |
| 007 | 1,069,606 | 132,389 | 7,961,922 | 329,225 |
| ectricity Generators, Electric Utilities | 1,005,000 | 152,567 | 7,501,522 | 527,225 |
| 996 | 874,681 | 116,680 | 2,732,107 | |
| 997 | 900,361 | 132,147 | 2,968,453 | |
| 998 | 910,867 | 187,461 | 3,258,054 | |
| 999 | 894,120 | 151,868 | 3,113,419 | |
| 000 | 859,335 | 125,788 | 3,043,094 | |
| 001 | 806,269 | 133,456 | 2,686,287 | |
| 002 | 767,803 | 99,219 | 2,259,684 | 5,182 |
| | 757,384 | 118,087 | 1,763,764 | 6,078 |
| | 772,224 | 124,541 | 1,809,443 | 5,163 |
| 005 | 761,349 | 118,874 | 2,134,859 | 91 |
| 006 | 753,390 | 71,624 | 2,478,396 | 358 |
| 007 | 764,765 | 70,950 | 2,736,418 | 1,523 |
| ectricity Generators, Independent Power Producers | 4 1 4 2 | 2.160 | 01 617 | 71 |
| 996 997 | 4,143 3,884 | 2,169 4,010 | 91,617 70,774 | 642 |
| 998 | 9,486 | 9,676 | 285,878 | 1,345 |
| 999 | 30,572 | 30,037 | 615,756 | 696 |
| 000 | 107,745 | 45,011 | 1,049,636 | 1,951 |
| 001 | 139,799 | 60,489 | 1,477,643 | 92 |
| 002 | 192,274 | 44,993 | 1,998,782 | 354 |
| 003 | 226,154 | 68,817 | 2,016,550 | 171 |
| 004 | 222,550 | 63,060 | 2,332,092 | 86 |
| 005 | 254,291 | 72,953 | 2,457,412 | 43 |
| 006 | 251,379 | 26,873 | 2,612,653 | 49 |
| 007 | 258,075 | 29,868 | 2,875,183 | 62 |
| ombined Heat and Power, Electric Power ⁴ | , | , , | | |
| 996 | 18,096 | 13,744 | 983,177 | 20,406 |
| 997 | 17,118 | 13,512 | 1,025,575 | 23,457 |
| 998 | 16,266 | 13,632 | 1,044,352 | 27,735 |
| 999 | 16,230 | 13,864 | 1,090,356 | 18,062 |
| 000 | 18,741 | 14,559 | 1,113,595 | 23,512 |
| 001 | 18,365 | 12,346 | 1,178,371 | 15,201 |
| 002 | 17,430 | 12,783 | 1,413,431 | 27,406 |
| | 21,578 | 10,028 | 1,354,901 | 34,918 |
| 004 | 21,494 | 10,897 | 1,322,228 | 53,031 ^R |
| 005 | 21,845 | 10,357 | 1,276,874 | 83,858 |
| 006 | 21,867 | 8,867 | 1,131,051 | 64,136 |
| 007 | 22,301 | 8,613 | 1,229,808 | 59,812 |
| ombined Heat and Power, Commercial ⁵ | 1.000 | 1.246 | 82.455 | * |
| 996 | 1,660 | 1,246 | 82,455 | |
| 997 | 1,738 | 1,584 | 86,915 | 48 |
| 998 200 | 1,443 | 1,807 | 87,220 84,037 | 90 * |
| 999 000 | 1,490 1,547 | 1,613 1,615 | 84,037 84,874 | * |
| 001 | 1,547 | 1,615 | 84,874 78,655 | * |
| 002 | 1,448 | 1,852 | 78,055 73,975 | * |
| 003 | 1,405 | 1,230 | 58,453 | |
| 004 | 1,917 | 2,009 | 72,072 | |
| 005 | 1,922 | 1,630 | 67,957 ^R | |
| 006 | 1,886 | 935 | 67,735 ^R | 1 |
| 007 | 1,927 | 752 | 70,074 | |
| ombined Heat and Power, Industrial ⁶ | .,/=/ | | | |
| 996 | 29,434 | 38,661 | 1,288,876 | 325,373 |
| 997 | 29,853 | 37,265 | 1,281,620 | 282,945 |
| 998 | 28,553 | 38,910 | 1,354,986 | 304,641 |
| 999 | 27,763 | 37,312 | 1,401,374 | 331,342 |
| 000 | 28,031 | 30,520 | 1,385,546 | 330,590 |
| 001 | 25,755 | 26,817 | 1,309,636 | 248,176 |
| | 26,232 | 25,163 | 1,240,209 | 245,171 |
| | | | | 252,975 |
| 002 | 24,846 | 26,212 | 1,143,734 | |
| 002 | | 26,212 28,857 | 1,143,734 | 295,158 ^R |
| 002 003 004 | 24,846 26,613 | 28,857 | 1,190,844 | 295,158 ^R |
| 002 | 24,846 | | | |

¹ Includes anthracite, bituminous, subbituminous and lignite coal. Waste and synthetic coal were included starting in 2002.

² 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. ³ Blast furnace gas, propane gas, and other manufactured and waste gases derived from fossil fuels. ⁴ Electric utility CHP plants are included in Electricity Generators, Electric Utilities. ⁵ Small aurobas of loasting in advised in a state of the state

⁵ Small number of commercial electricity-only plants included.

⁶ Small number of industrial electricity-only plants included.

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

R = Revised.

Note: Totals may not equal sum of components because of independent rounding Sources: Energy Information Administration, Form EIA-923, "Power Plant Operations Report" and predecessor form(s) including Energy Information Administration, Form EIA-906, "Power Plant Report;" and Form EIA-920 "Combined Heat and Power Plant Report" and predecessor forms.

Table 4.4. End-of-Year Stocks of Coal and Petroleum by Type of Producer, 1996 through 2007

| | Electric P | ower Sector | Electric U | Utilities | Independent Power Producers | | | |
|--------|---|---|---|---|--------------------------------------|---|--|--|
| Period | Coal (Thousand Tons) ¹ | Petroleum (Thousand Barrels) ² | Coal (Thousand Tons) ¹ | Petroleum (Thousand Barrels) ² | Coal (Thousand Tons) ¹ | Petroleum (Thousand Barrels) ² | | |
| 1996 | 114,623 | 48,146 | 114,623 | 48,146 | NA | NA | | |
| 1997 | 98,826 | 51,138 | 98,826 | 51,138 | NA | NA | | |
| 1998 | 120,501 | 56,591 | 120,501 | 56,591 | NA | NA | | |
| 1999 | 141,604 | 54,109 | 129,041 | 46,169 | 12,563 | 7,940 | | |
| 2000 | 102,296 | 40,932 | 90,115 | 30,502 | 12,180 | 10,430 | | |
| 2001 | 138,496 | 57,031 | 117,147 | 37,308 | 21,349 | 19,723 | | |
| 2002 | 141,714 | 52,490 | 116,952 | 31,243 | 24,761 | 21,247 | | |
| 2003 | 121,567 | 53,170 | 97,831 | 29,953 | 23,736 | 23,218 | | |
| 2004 | 106,669 | 51,434 | 84,917 | 32,281 | 21,751 | 19,153 | | |
| 2005 | 101,137 | 50,062 | 77,457 | 31,400 | 23,680 | 18,661 | | |
| 2006 | 140,964 | 51,583 | 110,277 | 32,082 | 30,688 | 19,502 | | |
| 2007 | 151,221 | 47,203 | 120,504 | 29,297 | 30,717 | 17,906 | | |

¹ Anthracite, bituminous, subbituminous, lignite, and synthetic coal, excludes waste coal.

² 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). Data prior to 2005 includes small quantities of waste oil.

NA = Not available.

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

Sources: Energy Information Administration, Form EIA-923, "Power Plant Operations Report" and predecessor form(s) including Energy Information Administration, Form EIA-906, "Power Plant Report;" and Form EIA-920 "Combined Heat and Power Plant Report" and predecessor forms.

Table 4.5.Receipts, Average Cost, and Quality of Fossil Fuels for the Electric Power Industry, 1996
through 2007

| | | Coa | l1 | | | Petrol | eum ² | | Natura | ll Gas ³ | All Fossil Fuels |
|-------------------|--------------------|----------------------|-------------------|-------------------------|-----------------------|-----------------------|----------------------|-------------------------|-------------------|----------------------|----------------------|
| Period | Receipts | Averag | ge Cost | Cost Avg. Sulfur | | Receipts Average Cost | | Avg. Sulfur | Receipts | Average Cost | Average Cost |
| | (thousand tons) | (cents per MMBtu) | (dollars/ ton) | Percent by Weight | (thousand barrels) | (cents per MMBtu) | (dollars/ barrel) | Percent by Weight | (thousand Mcf) | (cents per MMBtu) | (cents per MMBtu) |
| 1996 | 862,701 | 129 | 26.45 | 1.10 | 113,678 | 303 | 18.98 | 1.26 | 2,604,663 | 264 | 152 |
| 1997 | 880,588 | 127 | 26.16 | 1.11 | 128,749 | 273 | 17.18 | 1.37 | 2,764,734 | 276 | 152 |
| 1998 | 929,448 | 125 | 25.64 | 1.06 | 181,276 | 202 | 12.71 | 1.48 | 2,922,957 | 238 | 144 |
| 1999 | 908,232 | 122 | 24.72 | 1.01 | 145,939 | 236 | 14.81 | 1.51 | 2,809,455 | 257 | 144 |
| 2000 | 790,274 | 120 | 24.28 | .93 | 108,272 | 418 | 26.30 | 1.33 | 2,629,986 | 430 | 174 |
| 2001 | 762,815 | 123 | 24.68 | .89 | 124,618 | 369 | 23.20 | 1.42 | 2,148,924 | 449 | 173 |
| 2002 ⁴ | 884,287 | 125 | 25.52 | .94 | 120,851 | 334 | 20.77 | 1.64 | 5,607,737 | 356 | 186 ^R |
| 2003 | 986,026 | 128 | 26.00 | .97 | 185,567 | 433 | 26.78 | 1.53 | 5,500,704 | 539 | 228 |
| 2004 | 1,002,032 | 136 | 27.42 | .97 | 186,655 | 429 | 26.56 | 1.66 | 5,734,054 | 596 | 248 |
| 2005 | 1,021,437 | 154 | 31.20 | .98 | 194,733 | 644 | 39.65 | 1.61 | 6,181,717 | 821 | 325 |
| 2006 | 1,079,943 | 169 | 34.09 | .97 | 100,965 | 623 | 37.66 | 2.315 | 6,675,246 | 694 | 302 |
| 2007 | 1,054,664 | 177 | 35.48 | .96 | 88,347 | 717 | 43.50 | 2.10 | 7,200,316 | 711 | 323 |

¹ Anthracite, bituminous, subbituminous, lignite, waste coal, and synthetic coal.

² 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.
³ Natural gas, including a small amount of supplemental gaseous fuels that cannot be identified separately. Natural gas values for 2001 forward do not include blast furnace gas or other

³ Natural gas, including a small amount of supplemental gaseous fuels that cannot be identified separately. Natural gas values for 2001 forward do not include blast furnace gas or other gas.

gas. ⁴ Beginning in 2002, data from the historic Form EIA-423 for independent power producers and combined heat and power producers are included in this table. Prior to 2002, these data were not collected; the data for 2001 and previous years include only data collected from electric utilities via the historic FERC Form 423.

⁵ The sulfur content for petroleum liquids in 2006 was 0.74 percent and for petroleum coke it was 5.15 percent. Because the total receipts of petroleum liquids in 2006 went down by approximately 60 percent while the receipts of petroleum coke remained about the same, the weight of petroleum liquids was much less in 2006. As a result, the average sulfur content was more influenced by the petroleum coke receipts and, therefore, increased significantly.

R = Revised.

Note: MCF equals 1,000 cubic feet. Totals may not equal sum of components because of independent rounding.

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."

Table 4.6.Receipts and Quality of Coal Delivered for the Electric Power Industry, 1996 through
2007

| | Anthracite ¹ | | | Bituminous ¹ | | | Subbituminous | | | Lignite | | |
|-------------------|--------------------------------|---|--|--------------------------------|---|--|--------------------------------|---|--|--------------------------------|---|--|
| Period | Receipts (thousand tons) | Avg. Sulfur Percent by Weight | Avg. Ash Percent by Weight |
| 1996 | 735 | .52 | 37.7 | 454,814 | 1.64 | 10.3 | 328,874 | .39 | 6.6 | 78,278 | .92 | 13.6 |
| 1997 | 751 | .53 | 36.7 | 466,104 | 1.65 | 10.5 | 336,805 | .40 | 6.7 | 76,928 | .98 | 13.8 |
| 1998 | 511 | .55 | 37.6 | 478,252 | 1.61 | 10.5 | 373,496 | .38 | 6.6 | 77,189 | .95 | 13.8 |
| 1999 | 137 | .64 | 37.8 | 444,399 | 1.57 | 10.2 | 386,271 | .38 | 6.6 | 77,425 | .90 | 14.2 |
| 2000 | 11 | .64 | 37.2 | 375,673 | 1.45 | 10.1 | 341,242 | .35 | 6.3 | 73,349 | .91 | 14.2 |
| 2001 | | | | 348,703 | 1.42 | 10.4 | 349,340 | .35 | 6.1 | 64,772 | .98 | 13.9 |
| 2002 ² | | | | 412,589 | 1.47 | 10.1 | 391,785 | .36 | 6.2 | 65,555 | .93 | 13.3 |
| 2003 | | | | 436,809 | 1.49 | 9.9 | 432,513 | .38 | 6.4 | 79,869 | 1.03 | 14.4 |
| 2004 | | | | 441,186 | 1.50 | 10.3 | 445,603 | .36 | 6.0 | 78,268 | 1.05 | 14.2 |
| 2005 | | | | 451,680 | 1.55 | 10.5 | 456,856 | .36 | 6.2 | 77,677 | 1.02 | 14.0 |
| 2006 | | | | 462,992 | 1.57 | 10.5 | 504,947 | .35 | 6.1 | 75,742 | .95 | 14.4 |
| 2007 | | | | 439,154 | 1.61 | 10.3 | 505,155 | .34 | 6.0 | 71,930 | .90 | 14.0 |

¹ Beginning in 2001, anthracite coal receipts were no longer reported separately. From 2001 forward, all anthracite coal receipts have been combined with bituminous coal receipts. ² Beginning in 2002, data from the historic Form EIA-423 for independent power producers and combined heat and power producers are included in this table. Prior to 2002, these data were not collected; the data for 2001 and previous years include only data collected from electric utilities via the historic FERC Form 423.

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

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."

Average Quality of Fossil Fuel Receipts for the Electric Power Industry, 1996 through **Table 4.7.** 2007

| | | Coal ¹ | | Petrole | um² | Natural Gas ³ |
|-------------------|--------------------------|---|-------------------------------------|---------------------------|--|-------------------------------|
| Year | Average Btu per Pound | Average Sulfur Percent by Weight | Average Ash Percent by Weight | Average Btu per Gallon | Average Sulfur Percent by Weight | Average Btu per Cubic Foot |
| 1996 | 10,263 | 1.10 | 9.22 | 149,367 | 1.26 | 1,017 |
| 1997 | 10,275 | 1.11 | 9.36 | 149,838 | 1.37 | 1,019 |
| 1998 | 10,241 | 1.06 | 9.18 | 149,736 | 1.48 | 1,022 |
| 1999 | 10,163 | 1.01 | 9.01 | 149,407 | 1.51 | 1,019 |
| 2000 | 10,115 | .93 | 8.84 | 149,857 | 1.33 | 1,020 |
| 2001 | 10,200 | .89 | 8.80 | 147,857 | 1.42 | 1,020 |
| 2002 ⁴ | 10,168 | .94 | 8.74 | 147,902 | 1.64 | 1,025 |
| 2003 | 10,137 | .97 | 8.98 | 147,086 | 1.53 | 1,030 |
| 2004 | 10,074 | .97 | 8.97 | 147,286 | 1.66 | 1,027 |
| 2005 | 10,107 | .98 | 9.02 | 146,481 | 1.61 | 1,028 |
| 2006 | 10,063 | .97 | 9.03 | 143,883 | 2.315 | 1,027 |
| 2007 | 10,028 | .96 | 8.84 | 144,545 | 2.10 | 1,027 |

¹ Anthracite, bituminous, subbituminous, lignite, waste coal, and synthetic coal.

² 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. ³ Natural gas, including a small amount of supplemental gaseous fuels that cannot be identified separately. Natural gas values for 2001 forward do not include blast furnace gas or other

gas. ⁴ Beginning in 2002, data from the historic Form EIA-423 for independent power producers and combined heat and power producers are included in this table. Prior to 2002, these data were not collected; the data for 2001 and previous years include only data collected from electric utilities via the historic FERC Form 423. ⁵ The sulfur content for petroleum liquids in 2006 was 0.74 percent and for petroleum coke it was 5.15 percent. Because the total receipts of petroleum liquids in 2006 went down by

approximately 60 percent while the receipts of petroleum coke remained about the same, the weight of petroleum liquids was much less in 2006. As a result, the average sulfur content was more influenced by the petroleum coke receipts and, therefore, increased significantly.

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

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."

Average Quality and Weighted Average Cost of Fossil Fuels for the Electric Power **Table 4.8.** Industry, 1996 through 2007

| | | | | Co | pal | | | | Petro | oleum | Natur | al Gas | Total Fossil Fuels | |
|--------|-------------------------------|---|-------------------------------|---|-------------------------------|---|-------------------------------|---|-------------------------------|---|-------------------------------|---|-------------------------------|---|
| | Bitun | ninous | Subbitu | ıminous | Lig | nite | All I | Rank | Tetre | heum | i (utui | ui Gub | 1000110 | son i ucio |
| Period | Receipts (trillion Btu) | Average Cost (cents per MMBtu) |
| 1996 | 10,940 | 137 | 5,738 | 120 | 1,018 | 94 | 17,707 | 129 | 713 | 303 | 2,649 | 264 | 21,069 | 152 |
| 1997 | 11,203 | 135 | 5,885 | 119 | 997 | 93 | 18,096 | 127 | 810 | 273 | 2,818 | 276 | 21,724 | 152 |
| 1998 | 11,510 | 135 | 6,520 | 113 | 999 | 94 | 19,036 | 125 | 1,140 | 202 | 2,986 | 238 | 23,162 | 144 |
| 1999 | 10,722 | 131 | 6,740 | 110 | 996 | 93 | 18,461 | 122 | 916 | 236 | 2,862 | 257 | 22,238 | 144 |
| 2000 | 9,050 | 130 | 5,991 | 108 | 947 | 94 | 15,988 | 120 | 681 | 418 | 2,682 | 430 | 19,351 | 174 |
| 2001 | 8,312 | 139 | 6,134 | 104 | 839 | 109 | 15,286 | 123 | 783 | 369 | 2,209 | 449 | 18,278 | 173 |
| 2002 | 9,932 | 142 | 6,878 | 105 | 851 | 104 | 17,982 | 125 | 751 | 334 | 5,750 | 356 | 24,483 | 186 |
| 2003 | 10,543 | 144 | 7,598 | 110 | 1,026 | 103 | 19,990 | 128 | 1,146 | 433 | 5,663 | 539 | 26,799 | 228 |
| 2004 | 10,538 | 156 | 7,817 | 112 | 1,012 | 106 | 20,189 | 136 | 1,155 | 429 | 5,891 | 596 | 27,234 | 248 |
| 2005 | 10,833 | 184 | 8,004 | 119 | 1,008 | 107 | 20,647 | 154 | 1,198 | 644 | 6,357 | 821 | 28,202 | 325 |
| 2006 | 11,129 | 204 | 8,842 | 131 | 982 | 115 | 21,735 | 169 | 610 | 623 | 6,856 | 694 | 29,201 | 302 |
| 2007 | 10,580 | 208 | 8,826 | 145 | 925 | 128 | 21,152 | 177 | 536 | 717 | 7,396 | 711 | 29,085 | 323 |

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

Chapter 5. Emissions

Table 5.1.Emissions from Energy Consumption at Conventional Power Plants and Combined-Heat-
and-Power Plants, 1996 through 2007

| Emission | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
|------------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---------------------|---------------------|---------------------|---------------------|---------------------|
| Carbon Dioxide (CO ₂) | 2,516,580 | 2,459,800 | 2,513,609 | 2,456,934 | 2,415,680 | 2,395,048 | 2,389,745 | 2,441,722 | 2,338,660 | 2,324,139 | 2,232,709 | 2,161,258 |
| Sulfur Dioxide (SO ₂) | 9,042 | 9,524 | 10,340 | 10,309 | 10,646 | 10,881 | 11,174 | 11,963 ^R | 12,843 ^R | 13,464 ^R | 13,480 ^R | 12,991 ^R |
| Nitrogen Oxides (NO _x) | 3,650 | 3,799 | 3,961 | 4,143 | 4,532 | 5,194 | 5,290 | 5,638 ^R | 5,955 ^R | 6,459 ^R | 6,500 ^R | 6,474 ^R |

(Thousand Metric Tons)

R = Revised.

Notes: • See Appendix A, Technical Notes, for a description of the sources and methodology used to develop the emissions estimates. • CO2 emissions for 1995 - 2000 have been revised to reflect the emission factors shown in Table A3.

Source: Calculations made by the Electric Power Division, Einergy Information Administration.

Table 5.2.Number and Capacity of Fossil-Fueled Steam-Electric Generators with Environmental
Equipment, 1996 through 2007

| Year | | sulfurization bbers) | Particulate | e Collectors | Cooling | Towers | Total ¹ | | |
|-------|-------------------------|--------------------------------------|-------------------------|--------------------------------------|-------------------------|--------------------------------------|-------------------------|--------------------------------------|--|
| 1 cai | Number of Generators | Capacity ² (megawatts) | |
| 1996 | 182 | 85,842 | 1,134 | 352,154 | 477 | 166,749 | 1,299 | 377,144 | |
| 1997 | 183 | 86,605 | 1,133 | 352,068 | 480 | 166,886 | 1,301 | 377,195 | |
| 1998 | 186 | 87,783 | 1,130 | 351,790 | 474 | 166,896 | 1,294 | 377,117 | |
| 1999 | 192 | 89,666 | 1,148 | 353,480 | 505 | 175,520 | 1,343 | 387,192 | |
| 2000 | 192 | 89,675 | 1,141 | 352,727 | 505 | 175,520 | 1,336 | 386,438 | |
| 2001 | 236 | 97,988 | 1,273 | 360,762 | 616 | 189,396 | 1,485 | 390,821 | |
| 2002 | 243 | 98,673 | 1,256 | 359,338 | 670 | 200,670 | 1,522 | 401,341 | |
| 2003 | 246 | 99,567 | 1,244 | 358,009 | 695 | 210,928 | 1,546 | 409,954 | |
| 2004 | 248 | 101,492 | 1,217 | 355,782 | 732 | 214,989 | 1,536 | 409,769 | |
| 2005 | 248 | 101,648 | 1,216 | 355,599 | 730 | 217,646 | 1,535 | 411,840 | |
| 2006 | NA | NA | NA | NA | NA | NA | NA | NA | |
| 2007 | NA | NA | NA | NA | NA | NA | NA | NA | |

¹ Components are not additive since some generators are included in more than one category.

² Nameplate capacity

NA = Not available. Form EIA-767 data collection was suspended in the data year 2006.

Notes: • These data are for plants with a fossil-fueled steam-electric capacity of 100 megawatts or more . • Data for Independent Power Producer and Combined Heat and Power plants are included beginning with 2001 data. • Beginning in 2001, data for plants with combustible renewable steam-electric capacity of 10 megawatts or more were also included. • Totals may not equal sum of components because of independent rounding.

Source: Energy Information Administration, Form EIA-767, "Steam-Electric Plant Operation and Design Report."

Table 5.3. Average Flue Gas Desulfurization Costs, 1996 through 2007

| Year | Average Overhead & Maintenance Costs (mills per kilowatthour) ¹ | Average Installed Capital Costs (dollars per kilowatt) |
|------|---|---|
| 996 | 1.07 | 128.00 |
| 997 | 1.09 | 129.00 |
| 998 | 1.12 | 126.00 |
| 999 | 1.13 | 125.00 |
| 000 | .96 | 124.00 |
| 001 | 1.27 | 130.80 |
| 002 | 1.11 | 124.18 |
| 003 | 1.23 | 123.75 |
| 004 | 1.38 | 144.64 |
| 005 | 1.23 | 141.34 |
| 006 | NA | NA |
| .007 | NA | NA |

¹ A mill is one tenth of one cent.

NA = Not available. Form EIA-767 data collection was suspended in the data year 2006.

Notes: • These data are for plants with a fossil-fueled steam-electric capacity of 100 megawatts or more. • Beginning in 2001, data for plants with combustible renewable steam-electric capacity of 10 megawatts or more were also included. • Data for Independent Power Producer and Combined Heat and Power plants are included beginning with 2001 data. • Totals may not equal sum of components because of independent rounding.

Source: Energy Information Administration, Form EIA-767, "Steam-Electric Plant Operation and Design Report."

Chapter 6. Trade

Table 6.1.Electric Power Industry - Electricity Purchases, 1996 through 2007
(Thousand Megawatthours)

| | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
|-----------------------------------|-----------|-----------|-----------|------------------------|-----------|-----------|---------------------|-----------|-----------|-----------|-----------|-----------|
| U.S. Total | / / | 5,502,584 | 6,092,285 | 6,998,549 ^R | 6,979,669 | 8,754,807 | 7,555,276 | 2,345,540 | 2,039,969 | 2,020,622 | 1,966,447 | 1,797,720 |
| Electric Utilities Energy-Only | 2,504,002 | 2,605,315 | 2,760,043 | 2,725,694 | 2,610,525 | 2,620,712 | 3,045,854 | 2,250,382 | 1,949,574 | 1,927,198 | 1,878,099 | 1,694,192 |
| Providers | 2,805,815 | 2,793,288 | 3,250,298 | 4,170,331 ^R | 4,264,102 | 6,050,159 | 4,412,064 | NA | NA | NA | NA | NA |
| IPP | 24,942 | 26,628 | 12,201 | 24,258 | 37,921 | 15,801 | 97,357 ¹ | 10,622 | 4,358 | 4,089 | 1,647 | 7,713 |
| CHP | 76,646 | 77,353 | 69,744 | 78,267 | 67,122 | 68,135 | NA | 84,536 | 86,037 | 89,334 | 86,701 | 95,814 |

¹ For 2001, CHP purchases are combined with IPP data above.

NA = Not available.

R = Revised.

Notes: • Energy-only providers are wholesale and retail power marketers. • IPP are independent power producers and CHP are combined heat and power producers. • Totals may not equal sum of components because of independent rounding. • The data collection instrument was changed in 2001 to collect data at the corporate level, rather than the plant level. As a result, comparisons with data prior to 2001 and after 2001 should be done with caution.

Source: Energy Information Administration, Form EIA-861, "Annual Electric Power Industry Report." For unregulated entities prior to 2001, Form EIA-860B, "Annual Electric Generator Report - Nonutility," and predecessor forms; and Form EIA-923, "Power Plant Operations Report" for 2007 and predecessor form(s) for earlier years.

Table 6.2. Electric Power Industry - Electricity Sales for Resale, 1996 through 2007 (Thousand Megawatthours)

| | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
|-----------------------------------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------------------|-----------|-----------|-----------|-----------|-----------|
| U.S. Total | 5,479,394 | 5,493,473 | 6,071,659 | 6,758,975 ^R | 6,920,954 | 8,568,678 | 7,345,319 | 2,355,154 | 1,998,090 | 1,921,858 | 1,838,539 | 1,656,090 |
| Electric Utilities Energy-Only | 1,603,179 | 1,698,389 | 1,925,710 | 1,923,440 | 1,824,030 | 1,838,901 | 2,146,689 | 1,715,582 | 1,635,614 | 1,664,081 | 1,616,318 | 1,431,179 |
| Providers | 2,476,740 | 2,446,104 | 2,867,048 | 3,756,175 ^R | 3,906,220 | 5,757,283 | 4,386,632 | NA | NA | NA | NA | NA |
| IPP | 1,368,310 | 1,321,342 | 1,252,796 | 1,053,364 | 1,156,796 | 943,531 | 811,998 ^{1R} | 611,150 | 335,122 | 228,617 | 192,299 | 194,361 |
| CHP | 31,165 | 27,638 | 26,105 | 25,996 | 33,909 | 28,963 | NA | 28,421 | 27,354 | 29,160 | 29,922 | 30,550 |

¹ For 2001, CHP sales are combined with IPP data above.

NA = Not available.

R = Revised.

Notes: • Energy-only providers are wholesale and retail power marketers. • IPP are independent power producers and CHP are combined heat and power producers. • The data collection instrument was changed in 2001 to collect data at the corporate level, rather than the plant level. As a result, comparisons with data prior to 2001, and after 2001 should be done with caution. • Totals may not equal sum of components because of independent rounding.

Source: Energy Information Administration, Form EIA-861, "Annual Electric Power Industry Report." For unregulated entities prior to 2001, Form EIA-860B, "Annual Electric Generator Report - Nonutility," and predecessor forms; and Form EIA-923, "Power Plant Operations Report" for 2007 and predecessor form(s) for earlier years.

Table 6.3. Electric Power Industry - U.S. Electricity Imports from and Electricity Exports to Canada and Mexico, 1996 through 2007

| | (Mega | watthour | rs) | | | | | | | | | |
|--------------------------------|--------------------------|--------------------------|--|--------------------------|--|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------|-------------------------|
| Description | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
| Electricity Impor | ts and Exp | orts | | | | | I | I | | | | |
| Canada | | | | | | | | | | | | |
| Imports | 50,118,056 | 41,544,052 | 42,930,224 ^R | 33,007,487 | 29,324,625 ^R | 36,536,479 | 38,401,598 | 48,515,476 | 42,911,308 | 39,502,108 | 43,008,501 | 42,233,376 |
| Exports | 19,559,417 | 23,405,387 | 19,320,280 ^R | 22,482,109 | 23,584,513 ^R | 15,231,079 | 16,105,612 | 12,684,706 | 12,953,488 | 11,683,276 | 7,470,332 | 1,986,361 |
| Mexico | | | | | | | | | | | | |
| Imports ¹ | 1,277,644 | 1,147,258 | 1,597,275 | 1,202,576 | 1,069,926 | 242,596 | 98,649 | 76,800 | 303,439 | 11,249 | 22,729 | 1,263,152 |
| Exports | 584,176 | 865,948 | 470,731 | 415,754 | 390,190 | 564,603 | 367,680 | 2,144,676 | 1,268,284 | 1,973,203 | 1,503,707 | 1,315,625 |
| Total Imports Total Exports | 51,395,702 20,143,592 | 42,691,310 24,271,335 | 44,527,499 ^R 19,791,011 ^R | 34,210,063 22,897,863 | 30,394,551 ^R 23,974,703 ^R | 36,779,077 15,795,681 | 38,500,247 16,473,292 | 48,592,276 14,829,382 | 43,214,747 14,221,772 | 39,513,357 13,656,479 | 43,031,230 8,974,039 | 43,496,528 3,301,986 |

¹ Includes contract terminations in 1997 and 2000.

R = Revised

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

Source: 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.

| () | Number) | | | | 1 | |
|--------|-------------|------------|-------------------------|----------------|-----------|-------------|
| Period | Residential | Commercial | Industrial | Transportation | Other | All Sectors |
| | | | Total Electric Industry | 7 | | |
| 1996 | 105,343,005 | 13,181,065 | 586,198 | NA | 893,884 | 120,004,152 |
| 1997 | 107,065,589 | 13,542,374 | 563,223 | NA | 951,863 | 122,123,049 |
| 1998 | 109,048,343 | 13,887,066 | 539,903 | NA | 932,838 | 124,408,150 |
| 1999 | 110,383,238 | 14,073,764 | 552,690 | NA | 935,311 | 125,945,003 |
| 2000 | 111,717,711 | 14,349,067 | 526,554 | NA | 974,185 | 127,567,517 |
| 2001 | 114,890,240 | 14,867,490 | 571,463 | NA | 1,030,046 | 131,359,239 |
| 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 | NA | 136,119,176 |
| 2005 | 120,760,839 | 16,871,940 | 733,862 | 518 | NA | 138,367,159 |
| 2006 | 122,471,071 | 17,172,499 | 759,604 | 791 | NA | 140,403,965 |
| 2007 | 123,949,916 | 17,377,219 | 793,767 | 750 | NA | 142,121,652 |
| | | | Full-Service Providers | 1 | | |
| 1996 | 105,341,408 | 13,180,632 | 586,169 | NA | 893,884 | 120,002,093 |
| 1997 | 107,033,338 | 13,540,374 | 562,972 | NA | 951,863 | 122,088,547 |
| 1998 | 108,736,845 | 13,832,662 | 538,167 | NA | 932,838 | 124,040,512 |
| 1999 | 109,817,057 | 13,963,937 | 527,329 | NA | 934,260 | 125,242,583 |
| 2000 | 110,505,820 | 14,058,271 | 512,551 | NA | 953,756 | 126,030,398 |
| 2001 | 112,472,629 | 14,364,578 | 553,280 | NA | 1,004,027 | 128,394,514 |
| 2002 | 113,790,812 | 14,899,747 | 586,217 | NA | 1,035,604 | 130,312,380 |
| 2003 | 115,029,545 | 16,136,616 | 695,616 | 1,042 | NA | 131,862,819 |
| 2004 | 116,325,747 | 16,161,269 | 733,809 | 941 | NA | 133,221,766 |
| 2005 | 118,469,928 | 16,389,549 | 719,219 | 496 | NA | 135,579,192 |
| 2006 | 120,677,627 | 16,673,766 | 745,645 | 764 | NA | 138,097,802 |
| 2007 | 121,782,003 | 16,767,635 | 771,637 | 710 | NA | 139,321,985 |
| | | | Energy-Only Provider | s | | |
| 1996 | 1,597 | 433 | 29 | NA | 0 | 2,059 |
| 1997 | 32,251 | 2,000 | 251 | NA | 0 | 34,502 |
| 1998 | 311,498 | 54,404 | 1,736 | NA | 0 | 367,638 |
| 1999 | 566,181 | 109,827 | 25,361 | NA | 1,051 | 702,420 |
| 2000 | 1,211,891 | 290,796 | 14,003 | NA | 20,429 | 1,537,119 |
| 2001 | 2,417,611 | 502,912 | 18,183 | NA | 26,019 | 2,964,725 |
| 2002 | 2,831,225 | 433,953 | 15,527 | NA | 30,950 | 3,311,655 |
| 2003 | 2,250,936 | 412,903 | 17,605 | 85 | NA | 2,681,529 |
| 2004 | 2,438,021 | 445,514 | 13,791 | 84 | NA | 2,897,410 |
| 2005 | 2,290,911 | 482,391 | 14,643 | 22 | NA | 2,787,967 |
| 2006 | 1,793,444 | 498,733 | 13,959 | 27 | NA | 2,306,163 |
| 2007 | 2,167,913 | 609,584 | 22,130 | 40 | NA | 2,799,667 |

Table 7.1.Number of Ultimate Customers Served by Sector, by Provider, 1996 through 2007
(Number)

¹ Pursuant to applicable Texas statutes establishing competitive electricity markets within the Electric Reliability Council of Texas, all customers served by Retail Energy Providers must be provided fully-bundled energy and delivery services, so they are included under "Full-Service Providers."

NA = Not available.

Notes: • See Technical Notes reference for definitions. • 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: Energy Information Administration, Form EIA-861, "Annual Electric Power Industry Report."

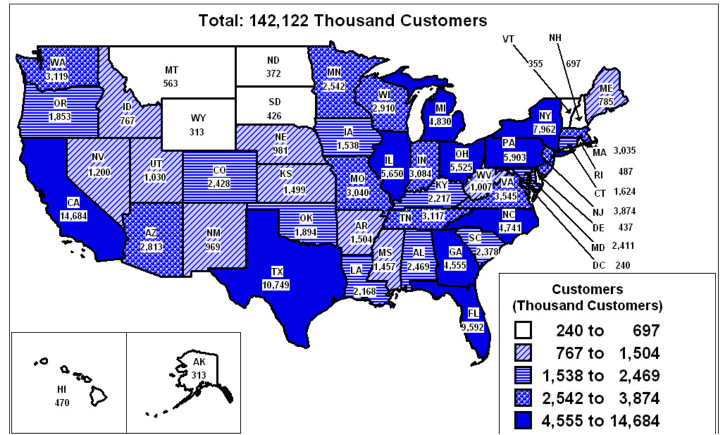


Figure 7.1. U.S. Electric Industry Total Ultimate Customers by State, 2007

Table 7.2.Retail Sales and Direct Use of Electricity to Ultimate Customers by Sector, by Provider,
1996 through 2007

| (| Megawatthours) | |
|-------|--------------------------|--|
| · · · | in oga in attillo al o j | |

| | (-0- | watthoursj | | | | | | | | |
|-------------------------|-----------------|---------------|---|---------------------|-------------|---------------|-------------------------|---------------|--|--|
| | Sales | | | | | | | Total | | |
| Period | Residenti al | Commercial | Industrial | Trans- portation | Other | Total | Direct Use ¹ | End Use | | |
| Total Electric Industry | | | | | | | | | | |
| 1996 | 1,082,511,751 | 887,445,174 | 1,033,631,379 | NA | 97,538,719 | 3,101,127,023 | 152,638,016 | 3,253,765,039 | | |
| 1997 | 1,075,880,098 | 928,632,774 | 1,038,196,892 | NA | 102,900,664 | 3,145,610,428 | 156,238,898 | 3,301,849,326 | | |
| 1998 | 1,130,109,120 | 979,400,928 | 1,051,203,115 | NA | 103,517,589 | 3,264,230,752 | 160,865,884 | 3,425,096,636 | | |
| 1999 | 1,144,923,069 | 1,001,995,720 | 1,058,216,608 | NA | 106,951,684 | 3,312,087,081 | 171,629,285 | 3,483,716,366 | | |
| 2000 | 1,192,446,491 | 1,055,232,090 | 1,064,239,393 | NA | 109,496,292 | 3,421,414,266 | 170,942,509 | 3,592,356,775 | | |
| 2001 | 1,201,606,593 | 1,083,068,516 | 996,609,310 | NA | 113,173,685 | 3,394,458,104 | 162,648,615 | 3,557,106,719 | | |
| 2002 | 1,265,179,869 | 1,104,496,607 | 990,237,631 | NA | 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 | NA | 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 | NA | 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 | NA | 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 | NA | 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 | NA | 3,764,560,712 | 159,253,522 | 3,923,814,234 | | |
| | ,, | ,,, | ,,, | Full-Service Pr | | -) -))- | ,,. | -,-,-,-,- | | |
| 1996 | 1,082,490,541 | 887,424,657 | 1,030,356,028 | NA | 97,538,719 | 3,097,809,945 | NA | 3,097,809,945 | | |
| 1997 | 1,075,766,590 | 928,440,265 | 1,032,653,445 | NA | 102,900,664 | 3,139,760,964 | NA | 3,139,760,964 | | |
| 1998 | 1,127,734,988 | 968,528,009 | 1,040,037,873 | NA | 103,517,589 | 3,239,818,459 | NA | 3,239,818,459 | | |
| 1999 | 1,140,761,016 | 970,600,943 | 1,017,783,037 | NA | 106,754,043 | 3,235,899,039 | NA | 3,235,899,039 | | |
| 2000 | 1,183,137,429 | 1,000,865,367 | 1,017,722,945 | NA | 107,824,323 | 3,309,550,064 | NA | 3,309,550,064 | | |
| 2001 | 1,188,219,590 | 1,037,998,484 | 961,812,417 | NA | 108,632,086 | 3,296,662,577 | NA | 3,296,662,577 | | |
| 2002 | 1,248,349,458 | 1,036,366,268 | 937,138,192 | NA | 102,238,786 | 3,324,092,704 | NA | 3,324,092,704 | | |
| 2003 | 1,257,766,998 | 1,112,206,121 | 931,661,404 | 3,315,043 | NA | 3,304,949,566 | NA | 3,304,949,566 | | |
| 2004 | 1,272,237,425 | 1,116,497,417 | 933,529,502 | 3,188,466 | NA | 3,325,452,810 | NA | 3,325,452,810 | | |
| 2005 | 1,339,568,275 | 1,151,327,861 | 929,675,932 | 3,341,814 | NA | 3,423,913,882 | NA | 3,423,913,882 | | |
| 2006 | 1,337,837,993 | 1,170,661,399 | 939,194,648 | 3,040,062 | NA | 3,450,734,102 | NA | 3,450,734,102 | | |
| 2007 | 1,375,450,126 | 1,180,789,042 | 923,148,031 | 2,635,498 | NA | 3,482,022,697 | NA | 3,482,022,697 | | |
| 2007 | 1,570,100,120 | 1,100,709,012 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Energy-Only P | | 5,102,022,077 | | 5,102,022,057 | | |
| 1996 | 21,210 | 20,517 | 3,275,351 | NA | 0 | 3,317,078 | NA | 3,317,078 | | |
| 1997 | 113,508 | 192,509 | 5,543,447 | NA | 0 | 5,849,464 | NA | 5,849,464 | | |
| 1998 | 2,374,132 | 10,872,919 | 11,165,242 | NA | Õ | 24,412,293 | NA | 24,412,293 | | |
| 1999 | 4,162,053 | 31,394,777 | 40,433,571 | NA | 197,641 | 76,188,042 | NA | 76,188,042 | | |
| 2000 | 9,309,062 | 54,366,723 | 46,516,448 | NA | 1,671,969 | 111,864,202 | NA | 111,864,202 | | |
| 2001 | 13,387,003 | 45,070,032 | 34,796,893 | NA | 4,541,599 | 97,795,527 | NA | 97,795,527 | | |
| 2002 | 16,830,411 | 68,130,339 | 53,099,439 | NA | 3,313,118 | 141,373,307 | NA | 141,373,307 | | |
| 2003 | 18,056,912 | 86,521,480 | 80,711,843 | 3,494,685 | NA | 188,784,920 | NA | 188,784,920 | | |
| 2003 | 19,744,153 | 113,927,314 | 84,320,030 | 4,035,176 | NA | 222,026,673 | NA | 222,026,673 | | |
| 2005 | 19,658,832 | 123,751,159 | 89,480,133 | 4,164,507 | NA | 237,054,631 | NA | 237,054,631 | | |
| 2005 | 13,682,043 | 129,082,296 | 72,102,918 | 4,317,481 | NA | 219,184,738 | NA | 219,184,738 | | |
| 2007 | 16,790,870 | 155,526,154 | 104,683,894 | 5,537,097 | NA | 282,538,015 | NA | 282,538,015 | | |
| 2007 | 10,790,870 | 155,520,134 | 104,005,094 | 5,551,091 | INA | 202,330,013 | INA | 202,550,015 | | |

¹ 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.

² Pursuant to applicable Texas statutes establishing competitive electricity markets within the Electric Reliability Council of Texas, all customers served by Retail Energy Providers must be provided fully-bundled energy and delivery services, so are included under "Full-Service Providers."

NA = Not available.

Notes: • See Technical Notes reference for definitions. • 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.

Sources: Energy Information Administration, Form EIA-861, "Annual Electric Power Industry Report;" Form EIA-923, "Power Plant Operations Report" and predecessor form(s) including Form EIA-906, "Power Plant Report;" Form EIA-920, "Combined Heat and Power Plant Report."

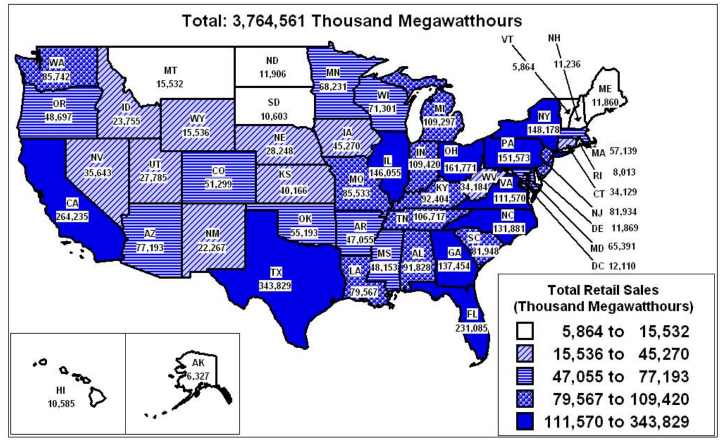


Figure 7.2. U.S. Electric Industry Total Retail Sales by State, 2007

Table 7.3. Revenue from Retail Sales of Electricity to Ultimate Customers by Sector, by Provider, 1996 through 2007 (Million Dollars)

| | (Million Dollars) | | | | | | | | |
|-------------------------|-------------------|------------------|-------------------------------|--------------------|-------|------------------|--|--|--|
| Period | Residential | Commercial | Industrial | Transportation | Other | All Sectors | | | |
| Total Electric Industry | | | | | | | | | |
| 1996 | | 67,829 | 47,536 | NA | 6,741 | 212,609 | | | |
| 1997 | | 70,497 | 47,023 | NA | 7,110 | 215,334 | | | |
| 1998 | , | 72,575 | 47,050 | NA | 6,863 | 219,848 | | | |
| 1999 | | 72,771 | 46,846 | NA | 6,796 | 219,896 | | | |
| 2000 | | 78,405 | 49,369 | NA | 7,179 | 233,163 | | | |
| 2001 | | 85,741 | 50,293 | NA | 8,151 | 247,343 | | | |
| 2002 | 106,834 | 87,117 | 48,336 | NA | 7,124 | 249,411 | | | |
| 2003 | | 96,263 | 51,741 | 514 | NA | 259,767 | | | |
| 2004 | 115,577 | 100,546 | 53,477 | 519 | NA | 270,119 | | | |
| 2005 | 128,393 | 110,522 | 58,445 | 643 | NA | 298,003 | | | |
| 2006 | 140,582 | 122,914 | 62,308 | 702 | NA | 326,506 | | | |
| 2007 | 148,295 | 128,903 | 65,712 | 792 | NA | 343,703 | | | |
| 1006 | 00.501 | (2.022 | Full-Service Providers | | (741 | 010.455 | | | |
| 1996 | | 67,827 | 47,385 | NA | 6,741 | 212,455 | | | |
| 1997 | | 70,482 | 46,772 | NA | 7,110 | 215,059 | | | |
| 1998 | | 71,769 | 46,550 | NA | 6,863 | 218,346 | | | |
| 1999 | | 70,492 | 45,056 | NA | 6,783 | 215,473 | | | |
| 2000 | | 73,704 | 46,465 | NA | 6,988 | 224,243 | | | |
| 2001 | | 81,385 | 48,182 | NA | 7,766 | 238,874 | | | |
| 2002 | , | 80,573 | 44,826 | NA | 6,803 | 237,014 | | | |
| 2003 | | 87,764 | 46,686 | 226 | NA | 243,841 | | | |
| 2004 | | 89,597 | 47,993 | 238 | NA | 251,134 | | | |
| 2005 | | 97,405 | 52,113 | 249 | NA | 275,749 | | | |
| 2006 | , | 107,432 | 56,385 | 257 | NA | 302,683 | | | |
| 2007 | 145,642 | 109,703 | 56,950 | 232 | NA | 312,527 | | | |
| 1006 | 2 | | Unregulated Service Prov | | NIA | 154 | | | |
| 1996 | | 2 | 151 | NA | NA | 154 | | | |
| 1997 | | 15 | 251 | NA | NA | 275 | | | |
| 1998 | | 806 | 500 | NA | NA | 1,502 | | | |
| 1999 | | 2,279 | 1,791 | NA | 13 | 4,423 | | | |
| 2000 | | 4,702 | 2,904 | NA | 191 | 8,920 | | | |
| 2001 | | 4,356 | 2,111 | NA | 385 | 8,469 | | | |
| 2002 | , | 6,545 | 3,510 | NA | 321 | 12,396 | | | |
| 2003 | | 8,499 | 5,055 | 288 | NA | 15,926 | | | |
| 2004 | | 10,949 | 5,484 | 281 | NA | 18,985 | | | |
| 2005 | | 13,117 | 6,333 | 394 | NA | 22,254 | | | |
| 2006 | , | 15,482 | 5,922 | 445 | NA | 23,823 | | | |
| 2007 | 2,653 | 19,200 | 8,762 Energy-Only Provider | 560 s ² | NA | 31,176 | | | |
| 1996 | 2 | 2 | 151 | NA | 0 | 154 | | | |
| 1997 | | 15 | 251 | NA | 0 | 275 | | | |
| 1998 | | 806 | 500 | NA | 0 | 1,502 | | | |
| 1999 | | 2,279 | 1,791 | NA | 13 | 4,423 | | | |
| 2000 | | 3,175 | 2,374 | NA | 75 | 6,153 | | | |
| 2000 | | 2,806 | 1,632 | NA | 237 | 5,390 | | | |
| 2002 | | 3,989 | 2,408 | NA | 143 | 7,454 | | | |
| 2002 | 980 | 5,210 | 3,605 | 215 | NA | 10,011 | | | |
| 2003 | | 6,859 | 3,881 | 213 | NA | 12,027 | | | |
| 2004 | - | 8,844 | 4,749 | 308 | NA | 15,186 | | | |
| 2005 | | | | 356 | NA | | | | |
| 2000 | , | 10,792 13,553 | 4,510 7,197 | 458 | NA | 16,784 22,854 | | | |
| 2007 | 1,040 | 15,555 | Delivery-Only Service | | INA | 22,034 | | | |
| 1996 | | | | | | | | | |
| 1997 | | | | | | | | | |
| 1998 | | | | | | | | | |
| 1999 | | | | | | | | | |
| 2000 | | 1,527 | 531 | NA | 116 | 2,767 | | | |
| 2001 | | 1,551 | 479 | NA | 147 | 3,080 | | | |
| 2002 | | 2,556 | 1,102 | NA | 178 | 4,942 | | | |
| 2002 | , | 3,289 | 1,450 | 72 | NA | 5,915 | | | |
| 2003 | | 4,090 | 1,603 | 72 | NA | 6,958 | | | |
| 2004 | | 4,090 | 1,584 | 86 | NA | 7,068 | | | |
| 2005 | , | 4,690 | 1,384 | 80 90 | NA | 7,040 | | | |
| 2000 | 1,007 | 5,647 | 1,565 | 102 | NA | 8,322 | | | |
| | 1,007 | 2,017 | 1,000 | 102 | | 0,522 | | | |

¹ Pursuant to applicable Texas statutes establishing competitive electricity markets within the Electric Reliability Council of Texas, all customers served by Retail Energy Providers must be provided fully-bundled energy and delivery services, so are included under "Full-Service Providers."

² From 1996 to 1999, revenue was estimated based on retail sales reported on the Form EIA-861.

Notes: • See Technical Notes reference for definitions. • 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 Unregulated Service Providers represent the sum of Energy-Only and Delivery-Only Services. • For historical data, see the State of California discussion in Technical Notes. • Totals may not equal sum of components because of independent rounding.

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

NA = Not available.

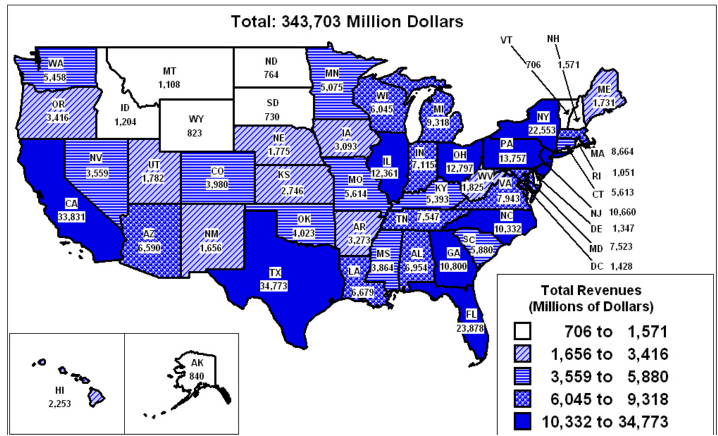


Figure 7.3. U.S. Electric Industry Total Revenues by State, 2007

Table 7.4.Average Retail Price of Electricity to Ultimate Customers by End-Use Sector, 1996
through 2007
(Cents per kilowatthour)

| | | | | | 0.4 | |
|--------|-------------------|-------------------|---|--------------------|-------------------|---------------------------|
| Period | Residential | Commercial | Industrial | Transportation | Other | All Sectors |
| 1006 | 0.04 | 5.4 | Total Electric Industr | | 6.01 | |
| 1996 | 8.36 | 7.64 | 4.60 | NA | 6.91 | 6.86 |
| 1997 | 8.43 | 7.59 | 4.53 | NA | 6.91 | 6.85 |
| 1998 | 8.26 | 7.41 | 4.48 | NA | 6.63 | 6.74 |
| 1999 | 8.16 | 7.26 | 4.43 | NA | 6.35 | 6.64 |
| 2000 | 8.24 | 7.43 | 4.64 | NA | 6.56 | 6.81 |
| 2001 | 8.58 | 7.92 | 5.05 | NA | 7.20 | 7.29 |
| 2002 | 8.44 | 7.89 | 4.88 | NA | 6.75 | 7.20 |
| 2003 | 8.72 | 8.03 | 5.11 | 7.54 | NA | 7.44 |
| 2004 | 8.95 | 8.17 | 5.25 | 7.18 | NA | 7.61 |
| 2005 | 9.45 | 8.67 | 5.73 | 8.57 | NA | 8.14 |
| 2006 | 10.40 | 9.46 | 6.16 | 9.54 | NA | 8.90 |
| 2007 | 10.65 | 9.65 | 6.39 | 9.70 | NA | 9.13 |
| | | | Full-Service Provider | | | |
| 1996 | 8.36 | 7.64 | 4.60 | NA | 6.91 | 6.86 |
| 1997 | 8.43 | 7.59 | 4.53 | NA | 6.91 | 6.85 |
| 1998 | 8.26 | 7.41 | 4.48 | NA | 6.63 | 6.74 |
| 1999 | 8.16 | 7.26 | 4.43 | NA | 6.35 | 6.66 |
| 2000 | 8.21 | 7.36 | 4.57 | NA | 6.48 | 6.78 |
| 2001 | 8.55 | 7.84 | 5.01 | NA | 7.15 | 7.25 |
| 2002 | 8.40 | 7.77 | 4.78 | NA | 6.65 | 7.13 |
| 2002 | 8.68 | 7.89 | 5.01 | 6.82 | NA | 7.38 |
| 2003 | 8.08 | 8.02 | 5.14 | 7.47 | NA | 7.55 |
| 2004 | 9.40 | 8.46 | 5.61 | 7.47 | NA | 8.05 |
| | | | | | | |
| 2006 | 10.36 | 9.18 | 6.00 | 8.44 | NA | 8.77 |
| 2007 | 10.59 | 9.29 | 6.17 Unregulated Service Prov | 8.82 | NA | 8.98 |
| 1996 | 9.43 | 9.75 | 4.61 | NA | NA | 4.64 |
| 1997 | 8.43 | 7.59 | 4.53 | NA | NA | 4.71 |
| 1998 | 8.26 | 7.41 | 4.48 | NA | NA | 6.15 |
| 1999 | 8.17 | 7.26 | 4.43 | NA | 6.45 | 5.81 |
| 2000 | 12.07 | 8.65 | 6.24 | NA | 11.42 | 7.97 |
| | | | | | | |
| 2001 | 12.08 | 9.67 | 6.07 | NA | 8.47 | 8.66 |
| 2002 | 12.00 | 9.61 | 6.61 | NA | 9.69 | 8.77 |
| 2003 | 11.54 | 9.82 | 6.26 | 8.23 | NA | 8.44 |
| 2004 | 11.51 | 9.61 | 6.50 | 6.95 | NA | 8.55 |
| 2005 | 12.26 | 10.60 | 7.08 | 9.47 | NA | 9.39 |
| 2006 | 14.43 | 11.99 | 8.21 | 10.32 | NA | 10.87 |
| 2007 | 15.80 | 12.35 | 8.37 | 10.11 | NA | 11.03 |
| 1996 | 9.43 ^R | 9.75 ^R | Energy-Only Provider 4.61 ^R | rs ⁻ NA | | 4.64 ^R |
| | 8.43 | | | NA | | 4.04 4.71 ^R |
| 1997 | | 7.59 | 4.53 | | | 4.71 6.15 ^R |
| 1998 | 8.26 | 7.41 | 4.48 | NA | | |
| 1999 | 8.17 ^R | 7.26 | 4.43 | NA | 6.45 ^R | 5.81 ^R |
| 2000 | 5.69 ^R | 5.84 ^R | 5.10 ^R | NA | 4.47 ^R | 5.50 ^R |
| 2001 | 5.34 | 6.22 | 4.69 | NA | 5.23 | 5.51 |
| 2002 | 5.43 | 5.86 | 4.53 | NA | 4.30 | 5.27 |
| 2003 | 5.43 | 6.02 | 4.47 | 6.16 | NA | 5.30 |
| 2004 | 5.50 | 6.02 | 4.60 | 4.99 | NA | 5.42 |
| 2005 | 6.54 | 7.15 | 5.31 | 7.40 | NA | 6.41 |
| 2006 | 8.23 | 8.36 | 6.25 | 8.24 | NA | 7.66 |
| 2007 | 9.80 | 8.71 | 6.87 | 8.28 | NA | 8.09 |
| | | | Delivery-Only Servic | æ | | |
| 1996 | | | | | | |
| 1997 | | | | | | |
| 1998 | | | | | | |
| 1999 | | | | | | |
| 2000 | 6.37 ^R | 2.81 ^R | 1.14 ^R | | 6.95 ^R | 2.47 ^R |
| 2001 | 6.74 | 3.44 | 1.38 | | 3.24 | 3.15 |
| 2002 | 6.57 | 3.75 | 2.08 | | 5.39 | 3.50 |
| 2002 | 6.11 | 3.80 | 1.80 | 2.07 | | 3.13 |
| 2003 | 6.00 | 3.59 | 1.80 | 1.96 | NA | 3.13 |
| | | | | | | |
| 2005 | 5.72 | 3.45 | 1.77 | 2.07 | NA | 2.98 |
| 2006 | 6.19 | 3.63 | 1.96 | 2.08 | NA | 3.21 |
| 2007 | 6.00 | 3.63 | 1.50 | 1.84 | NA | 2.95 |

¹ Pursuant to applicable Texas statutes establishing competitive electricity markets within the Electric Reliability Council of Texas, all customers served by Retail Energy Providers must be provided fully-bundled energy and delivery services, so are included under "Full-Service Providers."

² From 1996 to 1999, average revenue was estimated based on retail sales reported on the Form EIA-861.

R = Revised.

Notes: • See Glossary reference for definitions • 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 Unregulated Service Providers represent the sum of Energy-Only and Delivery-Only Services.

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

NA = Not available.

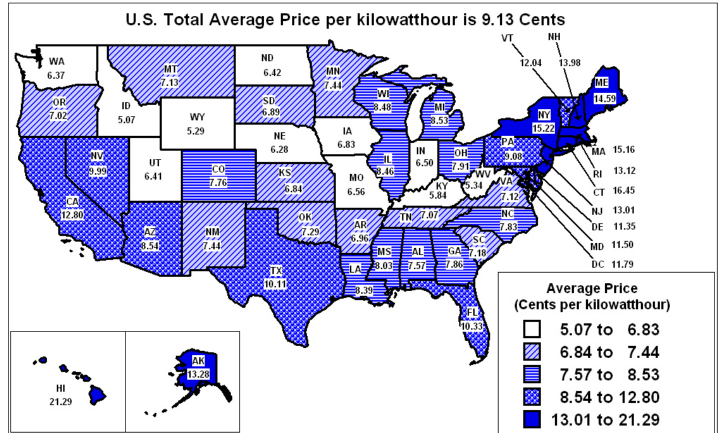


Figure 7.4. Average Retail Price of Electricity by State, 2007

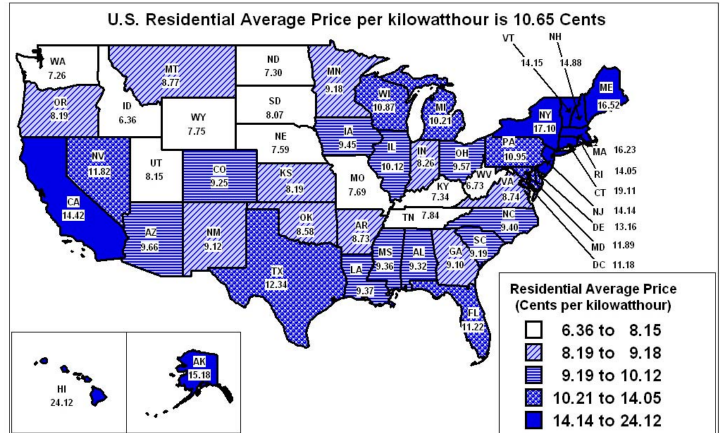


Figure 7.5. Average Residential Price of Electricity by State, 2007

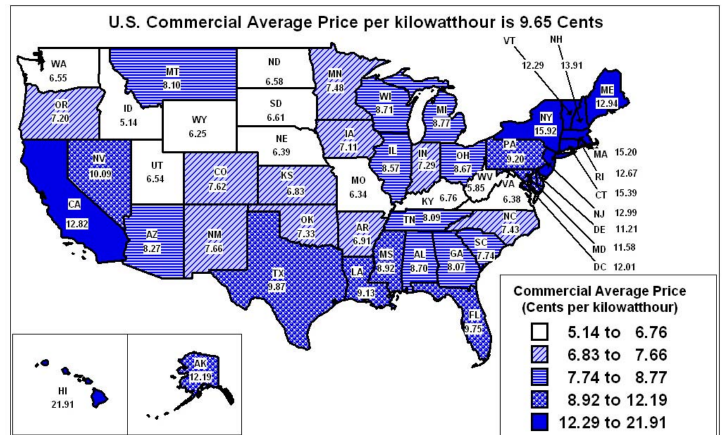


Figure 7.6. Average Commercial Price of Electricity by State, 2007

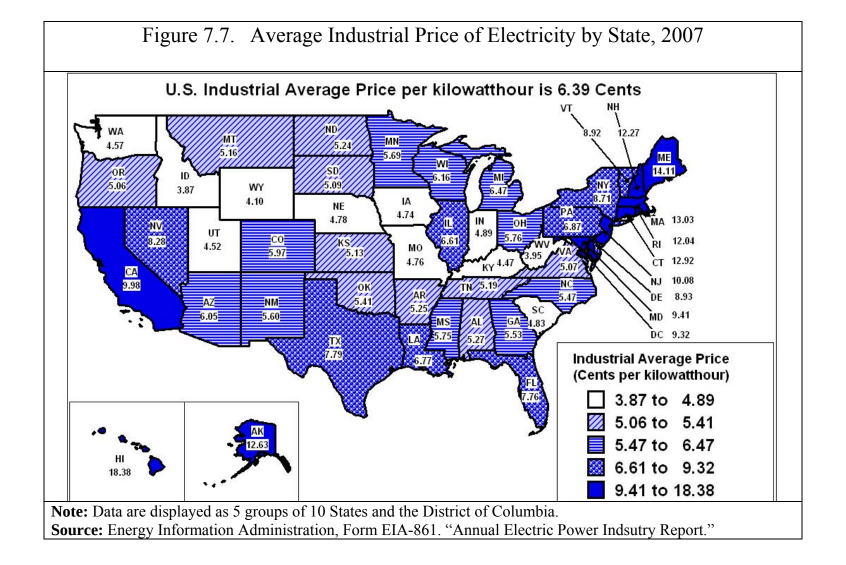


Table 7.5. Net Metering and Green Pricing Customers by End Use Sector, 2002 - 2007

| Year | | Green Pricing | | | Net Metering | |
|--------------------|-------------|-----------------|---------|-------------|-----------------|--------|
| i cai | Residential | Non Residential | Total | Residential | Non Residential | Total |
| 2002 | 688,069 | 23,481 | 711,550 | 3,559 | 913 | 4,472 |
| 2003 | 819,579 | 57,547 | 877,126 | 5,870 | 943 | 6,813 |
| 2004 | 864,794 | 63,539 | 928,333 | 14,114 | 1,712 | 15,826 |
| 2005 | 871,774 | 70,998 | 942,772 | 19,244 | 1,902 | 21,146 |
| 2006 ^{1R} | 606,919 | 35,937 | 642,856 | 30,689 | 2,930 | 33,619 |
| 2007 | 773,391 | 62,260 | 835,651 | 44,886 | 3,943 | 48,820 |

¹ In 2006 the single largest provider of green pricing services in the country discontinued service in two States. More than 297,600 customers in green pricing programs reverted to standard service tariffs, predominantly in Ohio and Pennsylvania.

R = Revised.

.

Notes: • Green Pricing programs allow electricity customers the opportunity to purchase electricity generated from renewable resources, thereby encouraging renewable energy development. Renewable resources include solar, wind, geothermal, hydroelectric power, and wood. • Net Metering arrangements permit facilities and residences (using a meter that reads inflows and outflows of electricity) to sell any excess power generated over its load requirement back to the distributor to offset consumption.

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

Chapter 8. Revenue and Expense Statistics

Table 8.1. Revenue and Expense Statistics for Major U.S. Investor-Owned Electric Utilities, 1996 through 2007 (Million Dollars)

| | II Dolla | 15) | | | | | | | | | | |
|------------------------------|----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Description | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
| Utility Operating Revenues | 282,875 | 277,142 | 267,534 | 240,318 | 226,227 | 219,389 | 267,525 | 235,336 | 214,160 | 218,175 | 215,083 | 207,459 |
| Electric Utility | 251,959 | 247,503 | 235,570 | 213,539 | 202,369 | 200,135 | 244,219 | 214,707 | 197,578 | 201,970 | 195,898 | 188,901 |
| Other Utility | 30,305 | 29,639 | 31,964 | 26,779 | 23,858 | 19,254 | 23,306 | 20,630 | 16,583 | 16,205 | 19,185 | 18,558 |
| Utility Operating Expenses | 252,216 | 247,170 | 238,590 | 207,161 | 197,459 | 188,745 | 235,198 | 210,324 | 182,258 | 186,498 | 182,796 | 173,920 |
| Electric Utility | 223,297 | 219,171 | 208,461 | 182,337 | 175,473 | 171,291 | 213,733 | 191,329 | 167,266 | 171,689 | 165,443 | 156,938 |
| Operation | 161,939 | 159,472 | 151,150 | 131,962 | 122,723 | 116,374 | 159,929 | 132,662 | 108,461 | 110,759 | 104,337 | 97,207 |
| Production | 128,914 | 128,016 | 121,058 | 104,287 | 96,181 | 90,649 | 136,089 | 107,352 | 83,555 | 85,956 | 80,153 | 73,437 |
| Cost of Fuel | 42,178 | 38,158 | 36,161 | 28,678 | 26,476 | 24,132 | 29,490 | 32,555 | 29,826 | 31,252 | 31,861 | 30,706 |
| Purchased Power | 78,124 | 79,485 | 78,279 | 67,354 | 62,173 | 58,828 | 98,231 | 61,969 | 43,258 | 42,612 | 37,991 | 32,987 |
| Other | 8,632 | 10,399 | 6,638 | 8,256 | 7,532 | 7,688 | 8,368 | 12,828 | 10,470 | 12,092 | 10,301 | 9,744 |
| Transmission | 6,095 | 6,185 | 5,687 | 4,519 | 3,585 | 3,494 | 2,365 | 2,699 | 2,423 | 2,197 | 1,915 | 1,503 |
| Distribution | 3,870 | 3,658 | 3,517 | 3,301 | 3,185 | 3,113 | 3,217 | 3,115 | 2,956 | 2,804 | 2,700 | 2,604 |
| Customer Accounts | 4,843 | 4,424 | 4,243 | 4,087 | 4,180 | 4,165 | 4,434 | 4,246 | 4,195 | 4,021 | 3,767 | 3,848 |
| Customer Service | 2,959 | 2,533 | 2,289 | 2,012 | 1,893 | 1,821 | 1,856 | 1,839 | 1,889 | 1,955 | 1,917 | 1,920 |
| Sales | 249 | 241 | 219 | 238 | 234 | 261 | 282 | 403 | 492 | 514 | 501 | 435 |
| Administrative and General | 14,933 | 14,618 | 14,113 | 13,519 | 13,466 | 12,872 | 11,686 | 13,009 | 12,951 | 13,311 | 13,384 | 13,458 |
| Maintenance | 13,675 | 12,879 | 12,058 | 11,774 | 11,141 | 10,843 | 11,167 | 12,185 | 12,276 | 12,486 | 12,368 | 12,050 |
| Depreciation | 18,662 | 17,438 | 17,177 | 16,373 | 16,962 | 17,319 | 20,845 | 22,761 | 23,968 | 24,122 | 23,072 | 21,194 |
| Taxes and Other | 27,839 | 28,187 | 26,848 | 22,228 | 24,648 | 26,755 | 21,792 | 23,721 | 22,561 | 24,322 | 25,667 | 26,488 |
| Other Utility | 28,347 | 27,999 | 30,129 | 24,823 | 21,986 | 17,454 | 21,465 | 18,995 | 14,992 | 14,809 | 17,353 | 16,983 |
| Net Utility Operating Income | 30,659 | 29,972 | 28,944 | 33,158 | 28,768 | 30,644 | 32,327 | 25,012 | 31,902 | 31,677 | 32,286 | 33,539 |

Note: Missing or erroneous respondent data may result in slight imbalances in some of the expense account subtotals. Totals may not equal sum of components because of independent rounding.

Source: Federal Energy Regulatory Commission, FERC Form 1, "Annual Report of Major Electric Utilities, Licensees and Others."

Table 8.2. Average Power Plant Operating Expenses for Major U.S. Investor-Owned Electric Utilities, 1996 through 2007 (Mills per Kilowatthour)

| | vattillo | ur) | | | | | | | | | | |
|---|----------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Plant Type | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
| | | | • | 0 | peration | | | | | | | |
| Nuclear Fossil Steam Hydroelectric ¹ Gas Turbine and Small Scale ² | 9.20 3.49 7.71 2.89 | 8.93 3.23 5.11 3.00 | 8.39 2.97 5.26 2.97 | 8.30 2.68 5.05 2.73 | 8.86 2.50 4.50 2.76 | 8.54 2.54 5.07 2.72 | 8.30 2.40 5.79 3.15 | 8.41 2.31 4.74 4.57 | 8.93 2.21 4.17 5.16 | 9.98 2.17 3.85 3.85 | 11.02 2.22 3.29 4.43 | 9.47 2.25 3.87 5.08 |
| | | | | M | aintenance | | | | | | | |
| Nuclear Fossil Steam Hydroelectric ¹ Gas Turbine and Small Scale ² | 5.79 3.39 5.17 2.53 | 5.68 3.19 3.44 2.29 | 5.23 2.96 3.60 2.15 | 5.38 2.96 3.64 2.16 | 5.23 2.73 3.01 2.26 | 5.04 2.68 3.58 2.38 | 5.01 2.61 3.97 3.33 | 4.93 2.45 2.99 3.50 | 5.13 2.38 2.60 4.80 | 5.79 2.41 2.00 3.43 | 6.90 2.43 2.49 3.43 | 5.68 2.49 2.08 4.98 |
| | | | | | Fuel | | | | | | | |
| Nuclear Fossil Steam Hydroelectric ¹ Gas Turbine and Small Scale ² | 5.01 24.02 56.69 | 4.85 23.17 52.46 | 4.54 21.77 53.73 | 4.58 18.21 45.20 | 4.60 17.35 | 4.60 16.11 31.82 | 4.67 18.13 43.56 | 4.95 17.69 39.19 | 5.17 15.62 | 5.39 15.94 | 5.42 16.80 24.94 | 5.50 16.51 30.58 |
| | | | | Г | 'otal | | | | | | | |
| Nuclear Fossil Steam Hydroelectric ¹ Gas Turbine and Small Scale ² | 20.00 30.89 12.88 62.11 | 19.46 29.59 8.54 57.75 | 18.16 27.69 8.86 58.85 | 18.26 23.85 8.69 50.10 | 18.69 22.59 7.51 48.93 | 18.18 21.32 8.65 36.93 | 17.98 23.14 9.76 50.04 | 18.28 22.44 7.73 47.26 | 19.23 20.22 6.77 38.68 | 21.16 20.52 5.86 30.30 | 23.33 21.45 5.78 32.80 | 20.65 21.25 5.95 40.64 |

¹ Conventional hydro and pumped storage.

² 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). • Totals may not equal sum of components because of independent rounding. Source: Federal Energy Regulatory Commission, FERC Form 1, "Annual Report of Major Electric Utilities, Licensees and Others."

Table 8.3.Revenue and Expense Statistics for Major U.S. Publicly Owned Electric Utilities (With
Generation Facilities), 1996 through 2007

| (inition | Donal | 3) | | | | | | | | | | |
|-------------------------------|-------|------|------|------|--------|--------|--------|--------|--------|--------|--------|--------|
| Description | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
| Operating Revenue - Electric | NA | NA | NA | NA | 33,906 | 32,776 | 38,028 | 31,843 | 26,767 | 26,155 | 25,397 | 24,207 |
| Operating Expenses - Electric | NA | NA | NA | NA | 29,637 | 28,638 | 32,789 | 26,244 | 21,274 | 20,880 | 20,425 | 19,084 |
| Operation Including Fuel | NA | NA | NA | NA | 22,642 | 21,731 | 25,922 | 19,575 | 15,386 | 15,120 | 14,917 | 13,768 |
| Production | NA | NA | NA | NA | 17,948 | 17,176 | 21,764 | 15,742 | 11,923 | 11,608 | 11,481 | 11,080 |
| Transmission | NA | NA | NA | NA | 872 | 858 | 785 | 781 | 732 | 773 | 725 | 344 |
| Distribution | NA | NA | NA | NA | 696 | 680 | 605 | 574 | 516 | 603 | 538 | 497 |
| Customer Accounts | NA | NA | NA | NA | 582 | 537 | 600 | 507 | 415 | 390 | 390 | 365 |
| Customer Service | NA | NA | NA | NA | 280 | 315 | 263 | 211 | 160 | 127 | 133 | 103 |
| Sales | NA | NA | NA | NA | 84 | 74 | 73 | 66 | 49 | 51 | 46 | 18 |
| Administrative and General | NA | NA | NA | NA | 2,180 | 2,090 | 1,832 | 1,695 | 1,591 | 1,567 | 1,602 | 1,360 |
| Maintenance | NA | NA | NA | NA | 2,086 | 1,926 | 1,904 | 1,815 | 1,686 | 1,631 | 1,609 | 1,638 |
| Depreciation and Amortization | NA | NA | NA | NA | 3,844 | 3,907 | 4,009 | 3,919 | 3,505 | 3,459 | 3,239 | 3,160 |
| Taxes and Tax Equivalents | NA | NA | NA | NA | 1,066 | 1,074 | 954 | 936 | 697 | 670 | 660 | 662 |
| Net Electric Operating Income | NA | NA | NA | NA | 4,268 | 4,138 | 5,238 | 5,598 | 5,493 | 5,275 | 4,972 | 5,123 |

(Million Dollars)

NA = Not available.

Notes: • In 2004, Form EIA-412 was terminated. • Totals may not equal sum of components because of independent rounding.

Source: Energy Information Administration, EIA Form-412, "Annual Electric Industry Financial Report," and predecessor forms.

Table 8.4.Revenue and Expense Statistics for Major U.S. Publicly Owned Electric Utilities (Without
Generation Facilities), 1996 through 2007
(Million Dollars)

| Description | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
|-------------------------------|------|------|------|------|--------|--------|--------|-------|-------|-------|-------|-------|
| Operating Revenue - Electric | NA | NA | NA | NA | 12,454 | 11,546 | 10,417 | 9,904 | 9,354 | 8,790 | 8,586 | 8,582 |
| Operating Expenses - Electric | NA | NA | NA | NA | 11,481 | 10,703 | 9,820 | 9,355 | 8,737 | 8,245 | 8,033 | 8,123 |
| Operation Including Fuel | NA | NA | NA | NA | 10,095 | 9,439 | 8,864 | 8,424 | 7,874 | 7,437 | 7,117 | 7,359 |
| Production | | NA | NA | NA | 8,865 | 8,311 | 7,863 | 7,486 | 7,015 | 6,661 | 6,240 | 6,578 |
| Transmission | NA | NA | NA | NA | 105 | 93 | 61 | 64 | 48 | 44 | 57 | 51 |
| Distribution | NA | NA | NA | NA | 348 | 320 | 311 | 280 | 261 | 230 | 304 | 234 |
| Customer Accounts | NA | NA | NA | NA | 172 | 163 | 164 | 155 | 143 | 130 | 139 | 141 |
| Customer Service | NA | NA | NA | NA | 31 | 39 | 26 | 22 | 22 | 21 | 16 | 18 |
| Sales | NA | NA | NA | NA | 11 | 10 | 15 | 16 | 14 | 9 | 13 | 12 |
| Administrative and General | NA | NA | NA | NA | 562 | 504 | 423 | 402 | 371 | 342 | 348 | 325 |
| Maintenance | NA | NA | NA | NA | 418 | 389 | 304 | 286 | 272 | 263 | 338 | 244 |
| Depreciation and Amortization | NA | NA | NA | NA | 711 | 631 | 405 | 394 | 369 | 330 | 354 | 322 |
| Taxes and Tax Equivalents | NA | NA | NA | NA | 257 | 244 | 247 | 251 | 223 | 215 | 225 | 206 |
| Net Electric Operating Income | NA | NA | NA | NA | 974 | 843 | 597 | 549 | 617 | 545 | 552 | 459 |

NA = Not available.

Notes: • In 2004, Form EIA-412 was terminated. • Totals may not equal sum of components because of independent rounding.

Source: Energy Information Administration, EIA Form-412, "Annual Electric Industry Financial Report," and predecessor forms.

Revenue and Expense Statistics for U.S. Federally Owned Electric Utilities, 1996 through **Table 8.5.** 2007

| | , | | | | | | | | | | - | |
|-------------------------------|-------|------|------|------|--------|--------|--------|--------|--------|-------|-------|-------|
| Description | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
| Operating Revenue - Electric | NA | NA | NA | NA | 11,798 | 11,470 | 12,458 | 10,685 | 10,186 | 9,780 | 8,833 | 9,082 |
| Operating Expenses - Electric | NA | NA | NA | NA | 8,763 | 8,665 | 10,013 | 8,139 | 7,775 | 7,099 | 5,999 | 6,390 |
| Operation Including Fuel | NA | NA | NA | NA | 6,498 | 6,419 | 7,388 | 5,873 | 5,412 | 5,184 | 4,073 | 4,514 |
| Production | NA | NA | NA | NA | 5,175 | 5,236 | 6,247 | 5,497 | 4,890 | 4,735 | 3,686 | 4,109 |
| Transmission | NA | NA | NA | NA | 307 | 244 | 354 | 332 | 349 | 323 | 327 | 328 |
| Distribution | NA | NA | NA | NA | 1 | 1 | 1 | 2 | 2 | 2 | 1 | 1 |
| Customer Accounts | NA | NA | NA | NA | 4 | 10 | 16 | 6 | 1 | 1 | 1 | 3 |
| Customer Service | NA | NA | NA | NA | 63 | 60 | 60 | 48 | 50 | 51 | 42 | 46 |
| Sales | NA | NA | NA | NA | 20 | 6 | 6 | 10 | 28 | 14 | 13 | 7 |
| Administrative and General | NA | NA | NA | NA | 927 | 862 | 705 | 467 | 528 | 535 | 444 | 451 |
| Maintenance | NA | NA | NA | NA | 600 | 566 | 521 | 488 | 436 | 476 | 441 | 432 |
| Depreciation and Amortization | NA | NA | NA | NA | 1,335 | 1,351 | 1,790 | 1,471 | 1,623 | 1,175 | 1,214 | 1,187 |
| Taxes and Tax Equivalents | NA | NA | NA | NA | 329 | 328 | 315 | 308 | 304 | 264 | 272 | 256 |
| Net Electric Operating Income | NA | NA | NA | NA | 3,035 | 2,805 | 2,445 | 2,546 | 2,411 | 2,681 | 2,834 | 2,692 |

(Million Dollars)

NA = Not available.

Notes: • In 2004, Form EIA-412 was terminated. • Totals may not equal sum of components because of independent rounding.

Source: Energy Information Administration, Form EIA-412, "Annual Electric Industry Financial Report," and predecessor forms.

Table 8.6. **Revenue and Expense Statistics for U.S. Cooperative Borrower Owned Electric Utilities,** 1996 through 2007 (Million Dollars)

| Description | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
|------------------------------------|--------|---------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------------------|
| Operating Revenue - Electric | 38,208 | 36,723 ^R | 34,088 | 30,650 | 29,228 | 27,458 | 26,458 | 25,629 | 23,824 | 23,988 | 23,321 | 24,424 |
| Operation and Maintenance Expenses | 34,843 | 33,550 ^R | 31,209 | 27,828 | 26,361 | 24,561 | 23,763 | 22,982 | 21,283 | 21,223 | 20,715 | 23,149 |
| Operation Including Fuel | 32,229 | 30,920 ^R | 28,723 | 25,420 | 24,076 | 22,383 | 21,703 | 20,942 | 19,336 | 19,280 | 18,405 | 20,748 |
| Production | 26,929 | 25,799 ^R | 23,921 | 20,752 | 19,559 | 18,143 | 17,714 | 17,080 | 15,706 | 15,683 | 15,105 | 17,422 |
| Transmission | 754 | 748 ^R | 679 | 665 | 637 | 579 | 524 | 525 | 466 | 452 | 339 | 372 |
| Distribution | 2,161 | 2,037 ^R | 1,895 | 1,860 | 1,787 | 1,681 | 1,589 | 1,530 | 1,451 | 1,440 | 1,134 | 1,133 |
| Customer Accounts | | 655 ^R | 612 | 595 | 579 | 545 | 532 | 487 | 455 | 446 | 382 | 375 |
| Customer Service | | 158 ^R | 147 | 141 | 140 | 136 | 119 | 133 | 132 | 132 | 118 | 118 |
| Sales | | 80 | 76 | 80 | 79 | 79 | 88 | 82 | 81 | 77 | 61 | 72 |
| Administrative and General | 1,468 | 1,444 ^R | 1,393 | 1,327 | 1,295 | 1,219 | 1,137 | 1,104 | 1,045 | 1,050 | 1,266 | 1,257 |
| Depreciation and Amortization | 2,350 | 2,367 ^R | 2,253 | 2,182 | 2,076 | 1,992 | 1,895 | 1,820 | 1,747 | 1,732 | 1,727 | 1,787 |
| Taxes and Tax Equivalents | 264 | 262 ^R | 234 | 226 | 209 | 186 | 164 | 220 | 200 | 211 | 583 | 614 |
| Net Electric Operating Income | 3,365 | 3,173 ^R | 2,879 | 2,822 | 2,867 | 2,897 | 2,696 | 2,647 | 2,541 | 2,764 | 2,606 | 1,274 ^R |

R = Revised.

Note: Totals may not equal sum of components because of independent rounding. Source: U.S. Department of Agriculture, Rural Utilities Service (prior Rural Electrification Administration), Statistical Report, Rural Electric Borrowers publications, as compiled from RUS Form 7 and RUS Form 12.

Chapter 9. Demand-Side Management

Table 9.1.Demand-Side Management Actual Peak Load Reductions by Program Category, 1996
through 2007

(Megawatts)

| Item | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
|----------------------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Total Actual Peak Load Reduction | 30,276 | 27,240 | 25,710 | 23,532 | 22,904 | 22,936 | 24,955 | 22,901 | 26,455 | 27,231 | 25,284 | 29,893 |
| Energy Efficiency | 17,710 | 15,959 | 15,351 | 14,272 | 13,581 | 13,420 | 13,027 | 12,873 | 13,452 | 13,591 | 13,327 | 14,243 |
| Load Management | 12,566 | 11,281 | 10,359 | 9,260 | 9,323 | 9,516 | 11,928 | 10,027 | 13,003 | 13,640 | 11,958 | 15,650 |

Notes: • See Technical Notes for the Demand-Side Management definitions located within the Form EIA-861 section. • Totals may not equal sum of components because of independent rounding.

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

Table 9.2.Demand-Side Management Program Annual Effects by Program Category, 1996 through
2007

| Item | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
|--|---------------------------|-------------------------|---------------------------|--------------------------|-------------------------------------|----------------------------------|-------------------------------|---------------------------|-------------------------|-------------------------|-------------------------|---------------------------|
| | | | | | Annual I | Effects – Er | nergy Effici | iency | | | | |
| Large Utilities Actual Peak Load Reduction (MW) Energy Savings (Thousand MWh) | 17,710 67,134 | 15,959 62,951 | 15,351 58,891 | 14,272 52,662 | 13,581 48,245 Annual E | 13,420 52,285 Effects – Lo | 13,027 52,946 ad Manage | 12,873 52,827 ement | 13,452 49,691 | 13,591 48,775 | 13,327 55,453 | 14,243 59,853 |
| Large Utilities Actual Peak Load Reduction (MW) Potential Peak Load Reductions (MW) Energy Savings (Thousand MWh) | 12,566 23,119 1,937 | 11,281 21,270 865 | 10,359 21,282 1,006 | 9,260 20,998 2,047 | 9,323 25,290 2,020 | 9,516 26,888 1,790 | 11,928 27,730 990 | 10,027 28,496 875 | 13,003 30,118 872 | 13,640 27,840 392 | 11,958 27,911 953 | 15,650 34,101 1,989 |

Notes: • See Technical Notes for the Demand-Side Management definitions located within the Form EIA-861 section. • Totals may not equal sum of components because of independent rounding.

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

Table 9.3.Demand-Side Management Program Incremental Effects by Program Category, 1996
through 2007

| Item | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
|-------------------------------------|-------|-------|-------|-------|---------|-----------|----------|----------|-------|-------|-------|-------|
| | | | | Incr | emental | Effects - | - Energy | Efficien | cy | | | |
| Large Utilities | | | | | | | | | | | | |
| Actual Peak Load Reduction (MW) | 1,649 | 1,177 | 1,403 | 1,521 | 945 | 1,054 | 999 | 720 | 695 | 796 | 1,065 | 1,381 |
| Energy Savings (Thousand MWh) | 7,426 | 5,385 | 5,872 | 4,522 | 2,939 | 3,543 | 4,402 | 3,284 | 3,027 | 3,324 | 4,661 | 6,361 |
| Small Utilities | | | | | | | | | | | | |
| Actual Peak Load Reduction (MW) | 349 | 91 | 302 | 204 | 90 | 49 | 20 | 25 | 22 | 12 | 12 | 2 |
| Energy Savings (Thousand MWh) | 254 | 9 | 7 | 10 | 8 | 192 | 8 | 8 | 8 | 37 | 10 | 7 |
| | | | | Incre | emental | Effects – | Load M | anageme | ent | | | |
| Large Utilities | | | | | | | | | | | | |
| Actual Peak Load Reduction (MW) | 1,357 | 1,495 | 1,009 | 907 | 1,084 | 1,160 | 1,297 | 919 | 1,568 | 1,821 | 1,261 | 5,027 |
| Potential Peak Load Reductions (MW) | 3,343 | 2,544 | 2,005 | 2,622 | 1,981 | 2,655 | 2,448 | 2,439 | 6,457 | 2,832 | 2,475 | 2,309 |
| Energy Savings (Thousand MWh) | 137 | 95 | 133 | 2 | 29 | 65 | 79 | 63 | 67 | 37 | 171 | 482 |
| Small Utilities | | | | | | | | | | | | |
| Actual Peak Load Reduction (MW) | 1,036 | 195 | 153 | 242 | 81 | 54 | 45 | 137 | 54 | 124 | 130 | 50 |
| Potential Peak Load Reductions (MW) | 1,423 | 273 | 218 | 422 | 131 | 76 | 177 | 190 | 84 | 160 | 183 | 90 |
| Energy Savings (Thousand MWh) | 5 | 4 | 5 | 4 | 4 | 2 | 4 | 9 | 2 | 7 | 19 | 6 |

Notes: • See Technical Notes for the Demand-Side Management definitions located within the Form EIA-861 section. • Totals may not equal sum of components because of independent rounding.

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

| Table 9.4. | Demand-Side Management Program | Annual Effects by Sector, 1996 through 2007 |
|------------|---------------------------------------|---|
| | | |

| | • •• - | | | - | | | | | 1000 | | | 1001 |
|-----------------|----------------------|--------|--------|--------|-------------|-------------|------------|--------|--------|--------|--------|--------|
| Item | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
| | | | | | Actual Pe | ak Load R | eductions | (MW) | | | | |
| Large Utilities | | | | | | | | | | | | |
| Residential | 13,192 | 10,730 | 9,432 | 8,870 | 9,431 | 9,137 | 9,619 | 9,446 | 9,976 | 9,327 | 10,799 | 11,471 |
| Commercial | 8,054 | 7,779 | 7,926 | 7,194 | 6,774 | 6,839 | 8,210 | 6,987 | 7,777 | 9,482 | 8,174 | 8,678 |
| Industrial | 9,013 | 8,692 | 8,343 | 7,454 | 6,594 | 6,500 | 6,553 | 6,141 | 6,360 | 7,927 | 5,812 | 9,083 |
| Transportation | 17 | 39 | 9 | 14 | 105 | NA | NA | NA | NA | NA | NA | NA |
| Other | NA | NA | NA | NA | NA | 460 | 573 | 327 | 2,342 | 495 | 498 | 661 |
| Total | 30,276 | 27,240 | 25,710 | 23,532 | 22,904 | 22,936 | 24,955 | 22,901 | 26,455 | 27,231 | 25,284 | 29,893 |
| | | | | I | Potential P | eak Load I | Reductions | 5 (MW) | | | | |
| Large Utilities | | | | | | | | | | | | |
| Residential | 15,263 | 13,040 | 12,097 | 11,967 | 12,525 | 12,072 | 12,274 | 12,970 | 12,812 | 13,022 | 16,662 | 14,697 |
| Commercial | 10,201 | 10,006 | 10,214 | 9,624 | 8,943 | 9,298 | 10,469 | 9,114 | 8,868 | 12,210 | 12,896 | 12,452 |
| Industrial | 15,303 | 14,119 | 14,260 | 13,665 | 17,298 | 18,321 | 17,344 | 18,775 | 17,237 | 15,512 | 11,035 | 20,275 |
| Transportation | 62 | 64 | 62 | 14 | 105 | NA | NA | NA | NA | NA | NA | NA |
| Other | NA | NA | NA | NA | NA | 617 | 670 | 510 | 4,653 | 686 | 644 | 921 |
| Total | 40,829 | 37,229 | 36,633 | 35,270 | 38,871 | 40,308 | 40,757 | 41,369 | 43,570 | 41,430 | 41,237 | 48,344 |
| | | | | | Energy S | bavings (Tł | nousand M | Wh) | | | | |
| Large Utilities | | | | | | | | | | | | |
| Residential | 23,688 | 21,437 | 19,255 | 17,763 | 13,469 | 15,438 | 16,027 | 16,287 | 16,263 | 16,564 | 17,830 | 20,585 |
| Commercial | 30,725 | 28,982 | 28,416 | 24,624 | 25,089 | 24,391 | 24,217 | 25,660 | 23,375 | 25,125 | 27,898 | 29,186 |
| Industrial | 14,549 | 13,348 | 12,178 | 12,273 | 11,156 | 11,339 | 10,487 | 9,160 | 8,156 | 3,347 | 8,684 | 10,493 |
| Transportation | 109 | 50 | 48 | 51 | 551 | NA | NA | NA | NA | NA | NA | NA |
| Other | NA | NA | NA | NA | NA | 2,907 | 3,206 | 2,593 | 2,770 | 831 | 1,694 | 1,578 |
| Total | 69,071 | 63,817 | 59,897 | 54,710 | 50,265 | 54,075 | 53,936 | 53,701 | 50,563 | 49,167 | 56,406 | 61,842 |

NA = Not available. Notes: • See Technical Notes for the Demand-Side Management definitions located within the Form EIA-861 section. • Totals may not equal sum of components because of independent rounding. Source: Energy Information Administration, Form EIA-861, "Annual Electric Power Industry Report."

| Item | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 199 |
|-----------------|-------|-------|--------|------------|------------|--------------|---------------------|--------|-------|-------|-------|----------|
| | | | | | Actual P | eak Load | Reduction | s (MW) | | | | |
| Large Utilities | | | | | | | | | | | | |
| Residential | | 1,012 | 966 | 1,361 | 640 | 895 | 790 | 572 | 605 | 599 | 743 | 792 |
| Commercial | | 759 | 715 | 560 | 528 | 527 | 742 | 515 | 684 | 1,176 | 699 | 935 |
| Industrial | | 901 | 731 | 507 | 849 | 680 | 640 | 502 | 929 | 799 | 836 | 1,870 |
| Transportation | | 0 | 0 | 0 | 12 | NA | NA | NA | NA | NA | NA | NA |
| Other | NA | NA | NA | NA | NA | 112 | 124 | 50 | 45 | 43 | 48 | 93 |
| Total | 3,006 | 2,672 | 2,412 | 2,428 | 2,029 | 2,214 | 2,296 | 1,640 | 2,263 | 2,617 | 2,326 | 3,690 |
| Small Utilities | | | | | | | | | | | | |
| Residential | | 131 | 325 | 280 | 88 | 48 | 32 | 37 | 27 | 35 | 40 | 30 |
| Commercial | | 63 | 71 | 126 | 58 | 41 | 15 | 37 | 22 | 34 | 21 | 9 |
| Industrial | | 92 | 59 | 40 | 25 | 12 | 16 | 62 | | 56 | 61 | 8 |
| Transportation | | 0 | 0 | Ő | -0 | NA | NĂ | ŇĂ | NÁ | NĂ | NĂ | NĂ |
| Other | | NĂ | NĂ | NĂ | NĂ | 0 | 0 | 26 | 19 | 10 | 20 | 5 |
| Total | | 286 | 455 | 446 | 171 | 101 | 63 | 162 | 76 | 136 | 142 | 52 |
| | | 2,958 | | | 2.200 | 2.317 | | 1.802 | | | | 3,742 |
| U.S. Total | 4,391 | 2,958 | 2,867 | 2,874 | | | 2,361 I Reductio | | 2,339 | 2,753 | 2,468 | 3,742 |
| Large Utilities | | | | | I Utentiai | I CAN LUAU | I Keuucuo | | | | | |
| Residential | | 1.406 | 1.311 | 1.680 | 752 | 1.311 | 900 | 699 | 753 | 751 | 960 | 950 |
| Commoraial | | 1,400 | 1.098 | 894 | 602 | 751 | 1.115 | 565 | 718 | 1,863 | 853 | 1.512 |
| Commercial | 1,374 | 1,114 | 999 | | 1,551 | 1.506 | 1,113 | 1,815 | 5.612 | 1,805 | 1.669 | 3.800 |
| Industrial | | 1,201 | 999 | 1,569 0 | | | | | | | | |
| Transportation | | | | - | 21 | NA | NA | NA | NA | NA | NA | NA |
| Other | | NA | NA | NA | NA | 141 | 155 | 79 | 68 | 76 | 58 | 146 |
| Total | 4,992 | 3,721 | 3,408 | 4,143 | 2,926 | 3,709 | 3,447 | 3,159 | 7,151 | 3,628 | 3,540 | 6,408 |
| Small Utilities | | | | | | | | | | 10 | | |
| Residential | | 164 | 367 | 395 | 116 | 64 | 158 | 55 | 41 | 49 | 59 | 46 |
| Commercial | | 95 | 100 | 154 | 73 | 43 | 19 | 51 | 25 | 41 | 35 | 17 |
| Industrial | | 105 | 53 | 77 | 32 | 15 | 18 | 64 | 9 | 70 | 72 | 16 |
| Transportation | 54 | 0 | 0 | 0 | 0 | NA | NA | NA | NA | NA | NA | NA |
| Other | NA | NA | NA | NA | NA | 3 | 2 | 44 | 31 | 12 | 30 | 13 |
| Total | 1,772 | 364 | 520 | 626 | 221 | 125 | 197 | 215 | 106 | 172 | 196 | 92 |
| U.S. Total | | 4,085 | 3,928 | 4,769 | 3.147 | 3.834 | 3.644 | 3.374 | 7,257 | 3.800 | 3,736 | 6,500 |
| | | 1,000 | 0,010 | 1,7.05 | - / | - / | Fhousand | - 1- | ., | 2,000 | 0,100 | 0,200 |
| Large Utilities | | | | | - 0/ | 8 . (| | | | | | |
| Residential | 3,515 | 2,141 | 2,276 | 1,842 | 868 | 1,203 | 1,365 | 856 | 990 | 909 | 1,055 | 1,179 |
| Commercial | | 2,339 | 2,638 | 1,815 | 1,356 | 1,583 | 1,867 | 1,780 | 1,502 | 1,703 | 2,382 | 3,537 |
| Industrial | | 999 | 1,090 | 867 | 732 | 706 | 872 | 547 | 475 | 645 | 1,059 | 1,787 |
| Transportation | | Ó | * | 0 | 12 | NA | NA | NA | NA | NA | NA | NA |
| Other | | NĂ | NA | NĂ | NA | 116 | 376 | 164 | 127 | 104 | 336 | 341 |
| Total | | 5,479 | 6.004 | 4.524 | 2.968 | 3.608 | 4,481 | 3,347 | 3.094 | 3.361 | 4.832 | 6,844 |
| Small Utilities | | | 0,004 | -, | 2,700 | 0,000 | -,-01 | 0,017 | 0,004 | 5,001 | .,002 | 0,014 |
| Residential | | 9 | 6 | 6 | 7 | 45 | 5 | 9 | 4 | 8 | 10 | 7 |
| Commercial | | 3 | 5 | 7 | 5 | 148 | 3 | 4 | 3 | 6 | 3 | 3 |
| | | 5 | J * | 2 | 5 | 148 | 2 | 4 | 1 | 3 | 8 | 2 |
| Industrial | | 0 | 0 | 20 | 0 | | | 1 | NA | NA | | NĂ |
| Transportation | | | | | - | NA * | NA | NA | | | NA | INA 1 |
| Other | | NA | NA | NA | NA | | 3 | 3 | 1 | 1 | 7 | 12 |
| Total | | 13 | 12 | 14 | 13 | 194 | 13 | 17 | 9 | 18 | 28 | 13 |
| U.S. Total | | 5,492 | 6,016 | 4,539 | 2,981 | 3,802 | 4,492 | 3,364 | 3,103 | 3,379 | 4,860 | 6,857 |

Table 9.5. Demand-Side Management Program Incremental Effects by Sector, 1996 through 2007

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

NA = Not available.

Notes: • See Technical Notes for the Demand-Side Management definitions located within the Form EIA-861 section. • Totals may not equal sum of components because of independent rounding.

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

| Table 9.6. | Demand-Side Management Program Energy Savings, 1996 through 2007 |
|------------|--|
| | (Thousand Megawatthours) |

| Item | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
|----------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Total Energy Savings | 69,071 | 63,817 | 59,897 | 54,710 | 50,265 | 54,075 | 53,936 | 53,701 | 50,563 | 49,167 | 56,406 | 61,842 |
| Energy Efficiency | 67,134 | 62,951 | 58,891 | 52,662 | 48,245 | 52,285 | 52,946 | 52,827 | 49,691 | 48,775 | 55,453 | 59,853 |
| Load Management | 1,937 | 865 | 1,006 | 2,047 | 2,020 | 1,790 | 990 | 875 | 872 | 392 | 953 | 1,989 |

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

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

Table 9.7. Demand-Side Management Program Direct and Indirect Costs, 1996 through 2007 (Thousand Dollars)

| Item | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | 1996 |
|-----------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Direct Cost ¹ | 2,368,466 | 1,923,891 | 1,794,809 | 1,425,172 | 1,159,540 | 1,420,937 | 1,455,602 | 1,384,232 | 1,250,689 | 1,233,018 | 1,347,245 | 1,623,588 |
| Energy Efficiency | 1,664,563 | 1,258,158 | 1,169,241 | 910,115 | 807,403 | 1,007,323 | 1,097,504 | 938,666 | 820,108 | 766,384 | 892,468 | 1,051,922 |
| Load Management | 703,903 | 665,733 | 625,568 | 515,057 | 352,137 | 413,614 | 358,098 | 445,566 | 430,581 | 466,634 | 454,777 | 571,666 |
| Indirect Cost ² | 158,378 | 127,499 | 126,543 | 132,294 | 137,670 | 204,600 | 174,684 | 180,669 | 172,955 | 187,902 | 288,775 | 278,609 |
| Total DSM Cost ³ | 2,526,844 | 2,051,394 | 1,921,352 | 1,557,466 | 1,297,210 | 1,625,537 | 1,630,286 | 1,564,901 | 1,423,644 | 1,420,920 | 1,636,020 | 1,902,197 |

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

² Reflects costs not directly attributable to specific programs.

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

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

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

Appendices

Appendix A. Technical Notes

This appendix describes how the Energy Information Administration (EIA) collects, estimates, and reports electric power data in the *Electric Power Annual*. Following is a description of the ongoing data quality efforts and sources of data for the *Electric Power Annual*.

Data Quality

The *Electric Power Annual* (EPA) is prepared by the Electric Power Division (EPD), Office of Coal, Nuclear, Electric and Alternate Fuels (CNEAF), Energy Information Administration (EIA), U.S. Department of Energy (DOE). EPD performs routine reviews of the data collected and the forms on which they are collected. Additionally, to assure that the data are collected from the complete set of respondents, CNEAF routinely reviews the frames for each data collection.

Unified Data Submission Process

Data are entered directly by respondents into the EPD e-filing system. A small number of hard copy forms are keyed by EPD. All data are subject to review via edits built into the system, additional quality assurance reports, and review by subject matter experts. Questionable data values are verified through contacts with respondents. Also, survey non-respondents are identified and contacted.

Initial edit checks of the data are performed through the system by the respondent. Other program 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, are resolved either by the processing staff or by further information obtained from a telephone call to the respondent company.

Those respondents unable to use the electronic reporting method provide the data in hard copy, typically via fax and e-mail. These data are manually entered into the computerized database and are subjected to the same data edits as those that are electronically submitted. Resolution of questionable data is accomplished via telephone or e-mail contact with the respondents.

Reliability of Data

Annual survey data have nonsampling errors. Nonsampling errors can be attributed to many sources: (1) inability to obtain complete information about all cases (i.e., nonresponse); (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 nonsampling errors can be obtained, precautionary steps were taken in all phases of the frame development and data collection, processing, and tabulation processes, in an effort to minimize their influence.

Imputation. If the reported values appeared to be in error and the data issue could not be resolved with the respondent, or if the facility was a nonrespondent, a regression methodology was used to impute for the facility.^{12,3,4,5} The regression methodology relies on other data to make estimates for erroneous or missing responses.

The basic technique employed is described in the paper "Model-Based Sampling and Inference¹²," on the EIA website. Additional references can be found on the InterStat website. The basis for the current methodology involves a 'borrowing of strength' technique for small domains.^{1,6,7}

Data Revision Procedure

CNEAF has adopted the following procedures with respect to the revision of data disseminated in energy data products:

 Annual survey data are disseminated either as preliminary or final when first appearing in a data product. Data initially released as preliminary will be so noted in the data product. These data are typically released as

1 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.doe.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), forthcoming. "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/ ⁷ 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/ final by the next dissemination of the same product; however, if final data are available at an earlier interval they may be released in another product.

- After data are disseminated as final, further revisions will be considered if they 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.
- The magnitudes of changes due to revisions experienced in the past will be included periodically in the data products, so that the reader can assess the accuracy of the data.

The *Electric Power Annual* presents the most current annual 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.

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 EPD 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 differences.

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 year t_1 and subsequent year t_2 .

Data Sources for *Electric Power Annual*

Data published in the *Electric Power Annual* are compiled from forms filed annually or aggregated to

an annual basis from monthly forms by electric utilities and electricity generators (see figure on EIA Electric Industry Data Collection on the next page.) The EIA forms used are:

- Form EIA-411, "Coordinated Bulk Power Supply Program Report;"
- Form EIA-423, "Monthly Cost and Quality of Fuels for Electric Plants Report;" [Replaced]
- Form EIA-767, "Steam-Electric Plant Operation and Design Report;" [Replaced]
- Form EIA-860, "Annual Electric Generator Report;" [Modified]
- Form EIA-861, "Annual Electric Power Industry Report;"
- Form EIA-906, "Power Plant Report;" [Replaced] and
- Form EIA-920, "Combined Heat and Power Plant Report." [Replaced]
- Form EIA-923, "Power Plant Operations Report," [New]

These forms can be found on the EIA Internet website at:

http://www.eia.doe.gov/cneaf/electricity/page/forms.html.

The purpose of each form is summarized below.

Survey data from other Federal sources is also utilized for this publication. They include:

- Department of Energy Form OE-781R, "Annual Report of International Electric Export/Import Data" (Office of Electricity Delivery and Energy Reliability);
- Federal Energy Regulatory Commission Form 1, "Annual Report of Major Electric Utilities, Licensees, and Others;"
- Rural Utility Services Form 7, "Financial and Statistical Report;" and
- Rural Utility Services Form 12, "Operating Report Financial."

In addition to the above-named forms, the historical data published in the EPA are compiled from the following sources:

- Form EIA-412, "Annual Electric Industry Financial Report,"
- Federal Energy Regulatory Commission Form 423, "Cost and Quality of Fuels for Electric Plants,"
- Form EIA-759, "Monthly Power Plant Report,"

- Form EIA-860A, "Annual Electric Generator Report–Utility,"
- Form EIA-860B, "Annual Electric Generator Report–Nonutility,"
- Form EIA-900, "Monthly Nonutility Power Report,"

Additionally, some data reported in this publication were acquired from the National Energy Board of Canada.

Issues within Non-EIA Historical Data Series: Restructuring of the electric power industry has dramatically increased trade in various locations and altered trends. In California, with the changes initiated to establish electricity markets, the electricity imports and exports data are found on the California's Independent System Operator's web site⁸ and are not reported to DOE.

Meanings of Symbols Appearing in Tables

Some symbols appearing in the data tables have further standardized to describe all data collected by the Electric Power Division of EIA. The meanings are indicated in footnotes on the applicable tables and include the following:

- * The value reported is less than half of the smallest unit of measure, but is greater than zero.
- P Usage of this symbol indicates a preliminary value. The P is defined in endnotes as "P=Preliminary data."
- NM Data value is not meaningful when compared to the same value for the previous month or the previous year. This symbol is also used to indicate a data value is not meaningful due to having a high Relative Standard Error (RSE).

Form EIA-411

The Form EIA-411 is filed as a mandatory report except for Schedule 7 (Transmission Outages) that is still voluntary reported. The information reported includes: (1) actual energy and peak demand for the preceding year and five additional years; (2) existing and future generating capacity; (3) scheduled capacity transfers; (4) projections of capacity, demand, purchases, sales, and scheduled maintenance; and (5) bulk power system maps. The report presents various North American Electric Reliability Corporation (NERC) regional council aggregate totals for their member electric utilities, with some nonmember information included. The eight NERC councils submit data for the Form EIA-411 to NERC. A joint response, through the NERC Headquarters, is filed annually on July 15. The forms are compiled from data furnished by electricity generators and electric utilities (members, associates, and nonmembers) within the council areas.

Instrument and Design History. The Form EIA-411 program was initiated under the Federal Power Commission Docket R-362, Reliability and Adequacy of Electric Service, and Orders 383-2, 383-3, and 383-4. The Department of Energy, established in October 1977, assumed the responsibility for this activity. Until 2008, this form was considered voluntary 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 Department of Energy Organization Act (Public Law 95-91). The responsibility for collecting these data had been delegated to the Office of Emergency Planning and Operations within the Department of Energy and was transferred to EIA for the reporting year 1996.

Issues within Historical Data Series

Florida Reliability Coordinating Council The (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 both the Mid-Continent Area Power Pool (MAPP) to the Midwest Reliability Organization (MRO) and the Western Systems Coordinating Council (WSCC) to the Western Energy 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. Both the States of Alaska and Hawaii are not contiguous with the other continental States and have no electrical interconnections. At the close of calendar year 2005, the follow reliability regional councils were dissolved: East Central Area Reliability Coordinating Agreement (ECAR), Mid-Atlantic Area Council (MAAC), and Mid-America Interconnected Network (MAIN).

⁸ For the reporting year 2001, California - ISO reported electricity purchases from Mexico of 98,645 MWh. They exported 65,475 MWh, thereby having a total net trade of 33,170 MWh of imported electricity in 2001. For the reporting year 2002, California - ISO reported electricity purchases from Mexico of 143,948 MWh. They exported 196,923 MWh, thereby having a total net trade of 52,975 MWh of exported electricity in 2002. In 2003, California - ISO reported electricity in 2002. In 2003, California - ISO reported electricity purchases of 1,103,928 MWh and sold 48,074 MWh. For 2005, California ISO reported electricity purchases of 1,03,051 MWh. For 2006, California - ISO reported electric purchases of 1,048,610 MWh and sales of 498, 268 MWh. In 2007, the California – ISO reported electric purchases on 1,178,996 MWh and 216,496 MWh sales with Mexico.

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 from a delegation of authority from NERC to handle the regional responsibilities of the Electric Reliability Council of Texas (ERCOT). The revised delegation agreements covering all the regions were approved by the Federal Energy Regulatory Commission on March 21, 2008. Reliability Councils that are unchanged Florida Reliability Coordinating Council include: (FRCC), Northeast Power Coordinating Council (NPCC), and the Western Energy Coordinating Council (WECC). The historical time series have not been adjusted to account for individual membership shifts.

The new NERC Regional Council 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).

<u>Concept of Demand within the EIA-411</u>: Historically, the Form EIA-411 has used the electric power industry's methodology for examining aggregated supply and demand. To get to the megawatts of power that are determined to be available for planning purposes each year, different categories are subtracted from the theoretical true totals. The definitions for demand are as follows:

- **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 as the time of the NERC Council or Reporting party seasonal peak by direct control of the system operator. In some instances, the demand reduction may be effected by direct action of the system operator (remote tripping) after notice to the customer in accordance with contractual provisions.

Sensitive Data (Formerly Identified as Data Confidentiality). 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 major publicly owned electric utilities in the United States. Those 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, as reported on the Form EIA-861, "Annual Electric Utility Report," were required to submit the Form EIA-412. The Form EIA-412 was made available in January to collect data as of the end of the preceding calendar year. The completed surveys were due to EIA on or before April 30.

Instrument and Design History. The Federal Power Commission (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. 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.

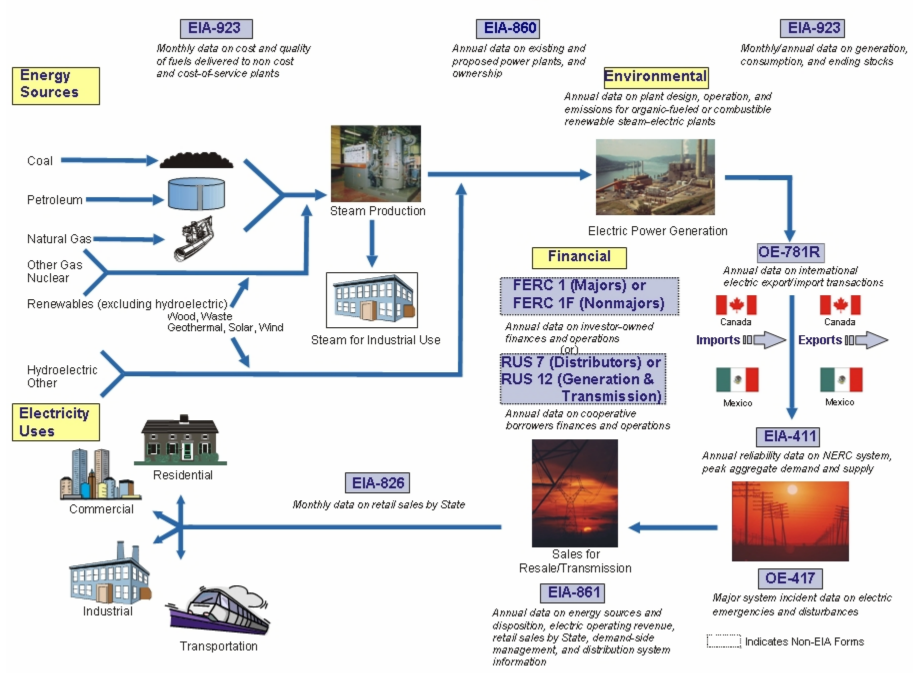
The 1996-1997 data represent those electric utilities meeting a threshold of 120,000 megawatthours for ultimate consumers' sales and/or resales. The criteria used to select the respondents for this survey fit approximately 500 publicly owned electric utilities. Federal electric utilities are required 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

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. Also 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.

For 2001 - 2003, California Department of Water Resources - 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 California Department of Water Resources, 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, Their 2001 revenue collected was 2002. \$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.

EIA Electric Industry Data Collection



Sensitive Data (Formerly Identified as Data Confidentiality). 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 information from selected electric generating plants in the United States. The data collected on this survey included 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 producers whose total fossil-fueled nameplate generating capacity is 50 or more megawatts.

Instrument and Design History. The Form EIA-423¹ was originally 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 for 2001 forward do not include blast furnace gas or other gas.

Sensitive Data (Formerly Identified as Data Confidentiality). Plant fuel cost data collected on the survey are considered business sensitive. State and national level aggregations will be published in this report 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 Federal Energy Regulatory Commission (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 ¹ 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. approximately 600 regulated plants. To meet the old criteria for filing, a plant must have had a total steam turbine electric generating capacity and/or combinedcycle (gas turbine with associated steam turbine) generating capacity of 50 or more megawatts. Only fuel delivered for use in steam-turbine and combinedcycle units was reported. Fuel received for use in gasturbine or internal-combustion units that was not associated with a combined-cycle operation is not reported. The 2007 data collection represents the last year where the information came from the FERC Form 423.

Instrument and Design History. On July 7, 1972, the Federal Power Commission (FPC) issued Order Number 453 enacting the New Code of Federal Regulations, Section 141.61, legally 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 internalcombustion and combustion-turbine units. The FERC Form 423 replaced the FPC Form 423 in January 1983. The FERC Form 423 eliminated peaking units, for which data were previously collected on the FPC Form 423. 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-nameplatecapacity 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. Starting with the January 1993 data, the FERC began to collect the data directly from the respondents. On January 1, 2008, EIA assumed took responsibility for collection and the information is now under the Form EIA-923, "Power Plant Operations Report."

Formulas and Methodologies. Data for the FERC Form 423 were collected at the plant level. These data were then used in the same formulas used by the Form EIA-423 to produce aggregates and averages for each fuel type at the State, Census division, and U.S. levels.

Issues within Historical Data Series. The FERC Form 423 data published by EIA have been reviewed for consistency between volumes and prices and for their consistency over time.

Receipts data for regulated utilities were compiled by EIA from data collected by the Federal Energy Regulatory Commission (FERC) on the FERC Form 423. 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. Due to the estimation procedure discussed previously, 2003 and later data cannot be directly compared to previous years' data.

Sensitive Data (Formerly Identified as Data

Confidentiality). Data collected on FERC Form 423 are not considered to be 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 retitled Form EIA-767, "Steam-Electric Plant Operation and Design Report." In 1986, the respondent universe of 700 was increased to 900 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 non-utility plants. Collection of data via the form was suspended for the 2006 data year. Starting for 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, as 100 percent of the forms were collected.

Issues within Historical Data Series

None.

Sensitive Data (Formerly Identified as Data Confidentiality). Historical latitude and longitude data collected on the Form EIA-767 are considered business sensitive.

Form EIA-860

The Form EIA-860 is a mandatory 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 5-year plans for constructing new plants, 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 now collected at the boiler level. These data include environmental equipment design parameters and boiler air emission standards and boiler emission controls. The Form EIA-860 is made available in January to collect data for the previous year and is due to EIA by February 15 of each year.

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. 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 the 2007 data, design parameters data formerly collected on Form EIA-767 are 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. Of the 17,344 existing generators in the 2007 Form EIA-860 frame, imputation was performed on 81 generators. These 81 generators account for less than one percent (.017 percent) of the existing capacity. Imputation was performed at the respondent-plant-generator levels, using the 2006 respondent data.

Issues within Historical Data Series

<u>Categorization of Capacity by Business Sector</u>: There is a small number of electric utility combined heat and power plants, as well as a small number of industrial and commercial generating facilities that are not combined heat and power. For the purposes of this report the data for these plants is 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 *Electric Power Annual 2006*, capacity by producer type was determined at the generating plant level for 2005 and 2006, based on whether the plant is an electric utility plant or an electric nonutility plant. Therefore, the revised capacity by producer type for 2005 is comparable to the capacity for 2006 and later years, by producer type. The previously published 2005 capacity by producer type was determined based on the operating company's classification of electric utility or electric nonutility.

<u>Planned Capacity</u>: Delays and cancellations may have occurred subsequent to respondent data reporting as of December 31 of the data year.

<u>Capacity by Energy Source:</u> Prior to the *Electric Power Annual* 2005, the capacity for generators for which natural gas or petroleum was the most predominant energy source was presented in the categories "petroleum only," "natural gas only" and "dual-fired." The "dual-fired" category, which was EIA's effort to infer which generators could fuelswitch 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 with the *Electric Power Annual* 2005 capacity is assigned to energy source based solely on the most predominant (primary) energy source reported for a generator. The "dualfired" 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 *Electric Power Annual 2005*, certain petroleumfired capacity was misclassified as natural gas-fired capacity for 1995 – 2003. This has been corrected in the *Electric Power Annual 2006*. Corrections were noted as revised data.

Sensitive Data (Formerly Identified as Data Confidentiality). 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 census of electric power industry participants in the United States. The survey is used to collect information on power production and sales data from approximately 3,300 respondents. About 3,200 are electric utilities, and the remainder are nontraditional entities such as energy service providers, or the unregulated subsidiaries of electric utilities and power marketers. The data collected are used to maintain and update the EPD electric power industry participant frame database. The Form EIA-861 is made available in January of each year to collect data as of the end of the preceding calendar year and is due by April 30.

Transportation Sector. Prior to 2003, sales of electric power to the Transportation sector of the U. S. economy 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 collection cycle, sales to the Transportation sector are collected separately. Sales to public-sector customers for public buildings, traffic signals and street lighting, previously reported in the Other sector, were reclassified as Commercial sector sales. 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, Federal Transit Administration's National Transportation Database, a source previously used by EIA to estimate electricity transportation consumption. The U.S. Department of Transportation (DOT) survey indicated the State and city locations of EIA-861 expected respondents. The 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 2007, 72 respondents reported transportation data in 28 States.

Imputation. The *Electric Power Annual* (EPA) 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. EPD 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 customer counts reported by distribution utilities, and add only an incremental revenue value, representing revenue associated with missing sales assumed to be attributable to the ESPs that were under-represented in the survey frame. In some cases, adjustments are also made to retail sales, revenue, and customer counts associated with underreporting of delivery volumes by one or more of the distribution utilities. In those cases, EIA assumes that total load served by those utilities is accurate, and that any underreporting of delivery volumes resulted from misclassifying actual delivery volumes as bundled sales. Therefore, in those instances EIA adjusted upwards the delivery volumes, revenues, and customer counts and made a corresponding equivalent offset (reduction) to the bundled sales by State and end-use sector.

Data for 2007 reflect imputed retail sales data to account for non-respondents on Form EIA-861. The imputation methodology used is the same as that used in preparing the *Electric Power Monthly* (whose retail sales data are drawn from Form EIA-826). Form EIA-826 is a monthly stratified sample of approximately 454 investor-owned and public utilities, as well as a

census of energy service providers and power marketers. If an EIA-861 respondent did not file an annual form for 2007, their data were assumed to be the amount imputed during the year using the EIA-826 sample form collection and imputation process.

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.

Data Reconciliation. The EPA 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. EPD has concluded that the retail sales data reported by delivery utilities are more reliable than data reported by power marketers and ESPs.

Average Retail Price of Electricity. This 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. State-level weighted average prices per unit of sales are calculated as the ratio of revenue to sales.

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 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 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 to the electric power industry participant for providing electrical service.

Issues within Historical Data Series

Beginning in 2003 the Other sector has been eliminated. Data previously assigned to the Other sector have been reclassified as follows: lighting for public buildings. streets. and highways, interdepartmental sales, and other sales to public authorities are now included in the Commercial sector; agricultural and irrigation sales where separately identified are now included in the Industrial sector; and a new sector, Transportation, includes electrified rail and various urban transit systems (such as automated guideway, trolley, and cable) where the principal propulsive energy source is electricity. Comparisons of data across years should include consideration of these reclassification changes.

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. Also, the number of ultimate customers is an average of the number of customers at the close of each month.

<u>Demand-Side Management</u>: The following definitions are supplied to assist in interpreting Tables 9.1 through 9.5. Utility costs reflect the total cash expenditures for the year, in nominal dollars, that flow out to support demand-side management (DSM) programs.

- Actual Peak Load Reduction. 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. 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. Those electric utilities with annual sales to ultimate customers or sales for resale greater than or equal to 150 million kilowatthours in 1998-2008 and, for years prior,

the threshold was set at 120 million kilowatthours.

• **Potential Peak Load Reductions.** The potential peak load reduction as a result of load management, and also the actual peak load reduction achieved by energy efficiency programs.

Wholesale Trade: Alaska and Hawaii are not included.

Sensitive Data (Formerly Identified as Data Confidentiality). Data collected on the Form EIA-861 are not considered to be business sensitive.

Form EIA-906 [Replaced in 2007 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 2007 data collection represents the last year where the information came from the Form EIA-906. Starting with the collection of 2008 calendar year data, the Form EIA-906 information is now collected on a replacement form (the Form EIA-923). The monthly data for Form EIA-906 is now being collected on the replacement form starting in January of 2008.

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 Federal Power Commission (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 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 useful thermal output data.

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 combined heat and power plants; all other plants

that generate electricity continue 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

There were a small number of electric commercial and industrial- only plants that are included in the combined heat and power category. For the purposes of this report the data for these plants were included, respectively, in the following categories: "Electricity Generators, Electric Utilities," "Combined Heat and Power, Industrial," and "Combined Heat and Power, Commercial." No information on the production of Useful Thermal Output (UTO) or fuel consumption for UTO was collected or estimated for the electric utility combined heat and power plants.

Sensitive Data (Formerly Identified as Data Confidentiality). The only business sensitive data element collected on the Form EIA-906 is fuel stocks at the end of the reporting period.

Form EIA-920 [Replaced in 2007 by Form EIA-923]

The Form EIA-920, "Combined Heat and Power Plant Report" was used to collect plant-level data on generation, fuel consumption, stocks, and fuel heat content of combined heat and power (CHP) plants. Data were collected monthly from a sample of plants. The form was also used to collect the statistics from combined heat and power plants on an annual basis.

Instrument and Design History. In January 2004, Form EIA-920 superseded Form EIA-906 for those plants defined as combined heat and power plants; all other plants that generate electricity continue to report on Form EIA-906. Starting with the collection of 2007 calendar year data, the Form EIA-920 information is now collected on a replacement form (the Form EIA-923). The monthly data for Form EIA-920 began collection on the replacement form in January of 2008. (For further information on predecessor forms, see the discussion of the EIA-906 survey, above.) The Federal Energy Administration Act of 1974 (Public Law 93-275) defines the legislative authority to collect these data.

Issues within Historical Data Series

There are a small number of electric commercial and industrial only plants that are included in the combined heat and power category. 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." No information on the production of UTO or fuel consumption for UTO was collected or estimated for the electric utility combined heat and power plants.

Sensitive Data (Formerly Identified as Data Confidentiality). The only business sensitive data element collected on the Form EIA-920 were fuel stocks at the end of the reporting period.

Form EIA-923 [New]

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, and environmental data (e.g., emission controls and cooling systems). Data are collected from a monthly sample of approximately 1,600 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, if a combined heat and power plant, useful thermal output. At the end of the year, the monthly respondents report their annual source and disposition of electric power (nonutilities only), and if applicable, the environmental data on the Form EIA-923 Supplemental Form (Schedules 6, 7, and 8A to 8F). Approximately 3,300 plants, representing all generators not included in the monthly sample and with a nameplate capacity of 1 MW or more, report data on the entire form (Schedules 1 to 8F, as applicable) annually. In addition to electric power generating plants, respondents include fuel storage terminals without generating capacity that receives shipments of fossil fuels 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 once a year (annually). For all other plants, consumption is reported at the prime-mover level. For these plants, generation is reported either at the prime-mover level or, for noncombustible sources (e.g., wind, nuclear), at the prime-move and energy source level (including generating unit for nuclear only). The source and disposition of electricity is reported annually for nonutilities at the plant level, as is revenue from sales for resale. Additional operational data, including environmental data, are collected annually from facilities that have a steam turbine capacity of at least 10 megawatts.

Instrument and Design History:

Receipts and Cost and Quality of Fossil Fuels

On July 7, 1972, the Federal Power Commission (FPC) issued Order Number 453 enacting the New Code of Federal Regulations, Section 141.61, legally 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 internalcombustion and combustion-turbine units. The FERC Form 423 replaced the FPC Form 423 in January 1983. The FERC Form 423 eliminated peaking units, for which data were previously collected on the FPC Form 423. 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-nameplatecapacity 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. Starting with the January 1993 data, the FERC began to collect the data directly from the respondents.

The Form EIA-423 was originally implemented in January 2002 to collect monthly cost and quality data for fossil fuel receipts from owners or operators of nonutility electricity generating plants. 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 above) 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 non-regulated power producers. Its design closely followed that of the FERC Form 423.

Both the Form EIA-423 and FERC-423 were superseded by Form EIA-923 (Schedule 2) in January of 2008. The EIA-923 maintains the same 50 megawatt threshold for these data. However, not all

data are collected monthly on the new form. Beginning with 2008 data, a sample of the respondents will report monthly, with the remainder reporting annually (monthly values will be imputed via regression). For 2007, Schedule 2 annual data will not be collected or imputed. Most of the plants required to report on Schedule 2 already submitted their 2007 receipts data on a monthly basis.

Generation and Consumption

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 Federal Power Commission (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 entities¹⁰. In 1998, the form 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 data¹¹. In 2000, the form was modified to include useful thermal output data.

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 combined heat and power plants; all other plants that generate electricity continue 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.

Forms EIA-906 and EIA-920 were superseded by survey form EIA-923 beginning in January 2008 with the collection of annual 2007 data and monthly 2008 data.

Steam Electric Plant Operational Data

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 retitled Form EIA-767, "Steam-Electric Plant Operation and Design Report." In 1986, the respondent universe of 700 was increased to 900 to

include plants with nameplate capacity from 10 megawatts to 100 megawatts. In 2002, the respondent universe increased to above 1,370 plants plus the addition of non-utility plants. Collection of data via the Form EIA-767 was suspended for the 2006 data year, but was resumed on the Form EIA-923 for data year 2007. For respondents selected to be in the monthly sample for Form EIA-906 or EIA-920 in 2007, and were thus were not annual filers for Form EIA-923, this data was collected for 2007 via a one-time supplemental filing in 2008.

Data Processing and Data System Editing. Respondents are encouraged to enter data directly into a computerized database via the e-filing system. A variety of automated quality control mechanisms are run during this process, such as range checks and comparisons with historical data. These edit checks were performed as the data were provided, and many problems that are encountered are resolved during the reporting process. Those plants that are unable to use the electronic reporting medium provide the data in hard copy, typically via fax. These data were manually entered into the computerized database. The data were subjected to the same edits as those that were electronically submitted.

If the reported data appeared to be in error and the data issue could not be resolved by follow up contact with the respondent, or if a facility was a nonrespondent, a regression methodology was used to impute for the facility.

Imputation. For data collected monthly, regression prediction, or imputation, is done for all missing data including non-sampled units and any nonrespondents. For data collected annually, imputation is done for nonrespondents.

For gross generation and total fuel consumption, multiple regression is used for imputation. For gross generation, the regressors are prior year average generation for the same fuel, prior year average generation from other fuels, and nameplate capacity. Regressors for total fuel consumption are prior year average fuel consumption from the same fuel, prior year average consumption from other fuels, and nameplate capacity. For stocks, a linear combination of the prior month's ending stocks value and the current month's consumption and receipts values is used.

Only approximately 0.02% of the national total gross generation for 2007 reported here is imputed, although this will vary by State and energy source.

Net generation, where not reported, is estimated by using a fixed ratio to gross generation by prime-mover type.

Receipts of Fossil Fuels. Note that for 2007, this data was collected on Form EIA-423 and FERC Form 423.

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. These plants include independent power producers, electric utilities, and commercial and industrial combined heat and power producers whose total fossil-fueled nameplate capacity is 50 megawatts or more (excluding storage terminals, which do not produce electricity). The data on cost and quality of fuel shipments are then used in the following formulas to produce aggregates and averages for each fuel type at the State, Census division, and U.S. levels. For these formulas, receipts and average heat content are at the plant level. For each geographic region, the summation sign, \sum , represents the sum of all facilities in that geographic region.

For coal, units for receipts are in tons and units for average heat contents (A) are in million Btu per ton.

For petroleum, units for receipts are in barrels and units for average heat contents (A) are in million Btu per barrel.

For gas, units for receipts are in thousand cubic feet (Mcf) and units for average heat contents (A) are in million Btu per thousand cubic foot.

For each of the above fossil fuels:

Total Btu =
$$\sum_{i} (R_i \times A_i),$$

where *i* denotes a facility; R_i = receipts for facility *i*;

 A_i = average heat content for receipts at facility *i*;

$$\frac{\sum_{i}(R_i \ x \ A_i)}{\sum R_i},$$

Weighted Average Btu =

where *i* denotes a facility; $R_i = receipts$ for facility i; and, $A_i =$ average heat content for receipts at facility i.

The weighted average cost in cents per million Btu is calculated using the following formula:

Weighted Average Cost = $\frac{\sum_{i} (R_i \ x \ A_i \ x \ C_i)}{\sum_{i} (R_i \ x \ A_i)},$

where *i* denotes a facility; R_i = receipts for facility *i*;

 A_i average heat content for receipts at facility *i*;

and $C_i = \text{cost}$ in cents per million Btu for facility *i*.

The weighted average cost in dollars per unit (i.e., tons, barrels, or Mcf) is calculated using the following formula:

Weighted Average Cost =
$$\frac{\sum_{i} (R_i \ x \ A_i \ x \ C_i)}{10^2 \sum_{i} R_i}$$

,

where *i* denotes a facility; R_i = receipts for facility *i*;

 A_i = average heat content for receipts at facility *i*;

and, $C_i = \text{cost}$ in cents per million Btu for facility *i*.

Power Production, Fuel Stocks, and Fuel Consumption Data. 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 Federal Power Commission (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 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 useful thermal output data.

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 combined heat and power plants; all other plants that generate electricity continue 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 2004, Form EIA-920 superseded Form EIA-906 for those plants defined as combined heat and power plants; all other plants that generate electricity continue to report on Form EIA-906. In January 2008, Form EIA-923 superseded both the EIA-906 and EIA-920 forms for the collection of these data.

Methodology to Estimate Biogenic and Nonbiogenic Municipal Solid Waste. 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 reported tonnage of MSW is reported on the Form EIA-923. The composition of MSW and categorization of the components were obtained from the Environmental Protection Agency 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.²

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).³

¹⁰See 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.
- ♦ 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. Published at <u>http://www.usu.edu/recycle/faq.htm</u>. Accessed December 2006

³ 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. These values are used to allocate the net and gross generation published in the *Electric Power Monthly* and *Electric Power Annual* generation 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.

 Table 1. Btu Consumption for Biogenic and Nonbiogenic Municipal Solid Waste (percent)

| | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 |
|----------|------|------|------|------|------|------|
| Biogenic | 57 | 56 | 55 | 55 | 56 | 56 |
| Non- | 43 | 44 | 45 | 45 | 44 | 44 |
| biogenic | | | | | | |

 Table 2. Tonnage Consumption for Biogenic and

 Non-biogenic Municipal Solid Waste (percent)

| | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 |
|------------------|------|------|------|------|------|------|
| Biogenic | 77 | 77 | 76 | 76 | 75 | 75 |
| Non- biogenic | 23 | 23 | 24 | 24 | 25 | 25 |

Useful Thermal Output. With the implementation of the Form EIA-923, "Power Plant Operations Report," in 2008, combined heat and power (CHP) plants are required to report total fuel consumed and electric power generation⁴. Beginning with the January 2008 data, EIA will estimate the allocation of the total fuel consumed at CHP plants between electric power generation and useful thermal output.

First, an efficiency factor is determined for each plant and prime mover type. Based on data for electric power generation and useful thermal output (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 useful thermal output (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

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 who 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.

Generation and Consumption

Beginning in 2008, a new method of allocating fuel consumption between electric power generation and useful thermal output (UTO) was implemented (see above). This new methodology evenly distributes a combined heat and power (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.

Steam Electric Plant Operational Data

Due to suspension of Form EIA-767 in 2007, there is a one year break in this data series as data year 2006 could not be collected.

Sensitive Data (Formerly identified as Data Confidentiality). Most of the data collected on the Form EIA-923 are not considered business sensitive. However, the total delivered cost of fuel delivered to nonutilities, commodity cost of fossil fuels, and reported fuel stocks at the end of the reporting period are considered business sensitive. The release of these data must adhere to EIA's "Policy on the Disclosure of Individually Identifiable Energy Information in the

⁴ See the section "Issues within Historical Data Series" for information on the handling of CHP plants prior to 2008.

Possession of the EIA" (45Federal Register 59812 (1980)).

Air Emissions

This section describes the methodology for calculating estimated emissions of carbon dioxide (CO₂) from electric generating plants for 1989 through 2007, as well as the estimated emissions of sulfur dioxide (SO₂) and nitrogen oxides (NO_x) from electric generating plants for 2001 through 2007. For a description of the methodology used for other years, see the technical notes to the *Electric Power Annual 2003*.

Methodology Overview

Initial estimates of uncontrolled SO_2 and NO_x emissions for all plants are made by applying an emissions factor to fuel consumption data collected by EIA on the Forms EIA-906 and EIA-920. 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 A1, 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: either 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.⁵ These distinctions are shown in Tables A1 and A2. For SO₂ and NO_x, 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 historic Form EIA-767 survey (i.e., data for the years 2005 and earlier). A special case for removal of SO₂ is the fluidized bed boiler, in which the sulfur removal process is integral with the operation of the boiler. The SO₂ emission factors shown in Table A1 for fluidized bed boilers already account for 90 percent removal of SO₂ since, in effect, the plant has no uncontrolled emissions of this pollutant.

Although SO₂ and NO_x 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 Continuous Emissions Monitoring System (CEMS) program. (CEMS data for CO₂ are incomplete and are not used in this report.) The CEMS data account for the bulk of SO₂ and NO_x emissions from the electric power industry. For those plants for which CEMS data are available, the EIA estimates of SO₂ and NO_x 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.

The emissions estimation methodologies are described in more detail below.

CO₂ Emissions. CO_2 emissions are estimated using the information on fuel consumption in physical units and the heat content of fuel collected on the Forms EIA-920 (data for combined heat and power plants) and EIA-906 (all other power plants) for the years 1989 through 2006. In 2007, a new form was introduced, the Power Plant Operations Survey (Form EIA-923), which includes information on fuel consumption previously part of the Form EIA-906/EIA-920 Surveys. Fuel consumption data from the Form EIA-923 was used to estimate CO_2 . The 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 A3 is multiplied by the fuel consumption in MMBtu

⁵ 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 <u>http://www.eia.doe.gov/glossary/index.html</u>. 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*, 41st Edition, 2005.

and a factor that accounts for incomplete combustion. The incomplete combustion factor is 0.995 for natural gas and 0.99 for all other fuels.

The estimation procedure calculates uncontrolled CO_2 emissions. CO_2 control technologies are currently in the early stages of research and there are no operational systems installed. Therefore, no estimates of controlled CO_2 emissions are made.

SO₂ and NO_x Emissions. To comply with environmental regulations controlling SO₂ emissions, many coal-fired generating plants have installed flue gas desulfurization (FGD) units. Similarly, NO_v control regulations require many plants to install low-NO_x burners, selective catalytic reduction systems, or other technologies to reduce emissions. It is common for power plants to employ two or even three NO_x control technologies; accordingly, the NO_x emissions estimation approach accounts for the combined effect of the equipment (Table A4). However, control equipment information is available only for plants that reported on the Form EIA-923 and for historic data from the Form EIA-767. Both the EIA-923 and the historic EIA-767 surveys are limited to plants with boilers fired by combustible fuels⁶ 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 historic EIA-767 survey.

The following method is used to estimate SO_2 and NO_x emissions:

For steam electric plants that reported on the historic Form EIA-767, uncontrolled emissions are estimated using the emission factors shown in Tables A1 and A2 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 unreported for the years 2006 and 2007, updates for new installations during this period were made based upon Environmental Protection Agency data. In the future, this data will be collected on the Form EIA-923. For SO_2 , the reported efficiency of the plant's FGD units is used to convert uncontrolled to controlled emission estimates. For NO_x, the reduction percentages shown in Table A4 are applied to the uncontrolled estimates.

- For plants and prime movers not reported on the historic Form EIA-767 survey, uncontrolled emissions are estimated using the Table A1 and Table A2 emission factors and the following data and assumptions:
 - Fuel consumption is taken from the Form EIA-923 (for historic data, from the Form EIA-920 - for combined heat and power plants) or the Form EIA-906 - all other power plants).
 - The sulfur content of the fuel is estimated from fuel receipts for the plant reported the Form EIA-923 (for historic data, from either the Form EIA-423 or the FERC Form 423). When plant-specific sulfur content data are unavailable, the national average sulfur content for the fuel, computed from the Form EIA-923 (for historic data, from the Form EIA-423 and the FERC Form 423), 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 dry-bottom, and the boiler firing configuration. However, this boiler information is unavailable for steam electric plants that did not report on the historic Form EIA-767. For these cases, the plant is assumed to have a dry-bottom, noncyclone boiler using a firing method that falls into the "All Other" category shown on Table A1.⁷
 - For the plants that did not report on the historic Form EIA-767, pollution control equipment data are unavailable and the uncontrolled estimates are not reduced.
- If actual emissions of SO₂ or NO_x are reported in EPA's CEMS data, the EIA estimates are replaced with the CEMS values, using the EIA estimates to allocate the CEMS plant-level data by fuel. If CEMS data are unavailable, the EIA estimates are used as the final values.

⁶ 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 historic Form EIA-767.

⁷ 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 historic Form EIA-767, see the form instructions, page xi, at http://www.eia.doe.gov/cneaf/electricity/forms/eia767/eia767instr.pdf.

Conversion of Petroleum Coke to Liquid Petroleum

The quantity conversion is 5 barrels (of 42 U.S. gallons each) per short ton (2,000 pounds). Coke from petroleum has a heating value of 6.024 million Btu per barrel.

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 nonsampling error. In fact, large RSE estimates found in preliminary work with these data have often indicated nonsampling errors, which were then identified and corrected. Nonsampling errors may be attributed to many sources, including the 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 nonsampling errors also occur in complete censuses. In a complete census, this problem may become unmanageable.

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, any nonsampling error, there ignoring 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 corporations, persons, agencies, authorities, or other legal entities that own or operate facilities for electric generation but are not required to meet all filing obligations of electric utilities to the Federal Energy Regulatory Commission. Included in this category are qualifying cogenerators, small power producer, and independent power producers. Furthermore, 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 manufacturing, agricultural, forestry, transportation, finance, service and administrative industries, based on the Office of Management and Budget's Standard Industrial Classification (SIC) Manual.17 In 1997, the SIC Manual name was changed to North American Industry Classification System (NAICS). The following is a list of the main classifications and the category of primary business activity within each classification.

Agriculture, Forestry, and Fishing

- 111 Agriculture production-crops
- 112 Agriculture production, livestock and animal specialties
- 113 Forestry
- 114 Fishing, hunting, and trapping
- 115 Agricultural services

Mining

- 211 Oil and gas extraction
- 2121 Coal mining
- 2122 Metal mining
- 2123 Mining and quarrying of nonmetallic minerals except fuels

Construction

23

Manufacturing

- 311 Food and kindred products
- 3122 Tobacco products
- 314 Textile and mill products

- 315 Apparel and other finished products made from fabrics and similar materials
- 316 Leather and leather products
- Lumber and wood products, except furniturePaper and allied products (other than 322122
- or 32213)
- 322122 Paper mills, except building paper
- 32213 Paperboard mills
- 323 Printing and publishing
- 325 Chemicals and allied products (other than 325188, 325211, 32512, or 325311)
- 32512 Industrial organic chemicals
- 325188 Industrial Inorganic Chemicals
- 325211 Plastics materials and resins
- 325311 Nitrogenous fertilizers
- 324 Petroleum refining and related industries (other than 32411)
- 32411 Petroleum refining
- 326 Rubber and miscellaneous plastic products
- 327 Stone, clay, glass, and concrete products (other than 32731)
- 32731 Cement, hydraulic
- 331 Primary metal industries (other than 331111 or 331312)
- 331111 Blast furnaces and steel mills
- 331312 Primary aluminum
- 332 Fabricated metal products, except machinery and transportation equipment
- 333 Industrial and commercial equipment and components except computer equipment
- 3345 Measuring, analyzing, and controlling instruments, photographic, medical, and optical goods, watches and clocks
- 335 Electronic and other electrical equipment and components except computer equipment
- 336 Transportation equipment
- 337 Furniture and fixtures
- 339 Miscellaneous manufacturing industries

Transportation and Public Utilities

- 22 Electric, gas, and sanitary services
- 2212 Natural gas transmission
- 2213 Water supply
- 22131 Irrigation systems
- 22132 Sewerage systems

- 481 Transportation by air
- 482 Railroad transportation
- 483 Water transportation
- 484 Motor freight transportation and warehousing
- 485 Local and suburban transit and interurban highway passenger transport
- 486 Pipelines, except natural gas
- 487 Transportation services
- 491 United States Postal Service
- 513 Communications
- 562212 Refuse systems

Wholesale Trade

421 to 422

Retail Trade

441 to 454

Finance, Insurance, and Real Estate

521 to 533

Services

- 512 Motion pictures
- 514 Business services
- 514199 Miscellaneous services
- 541 Legal services
- 561 Engineering, accounting, research,
- management, and 611 Education services
- 622 Health services
- 624 Social services
- 712 Museums, art galleries, and botanical and zoological gardens
- 713 Amusement and recreation services
- 721 Hotels
- 811 Miscellaneous repair services
- 8111 Automotive repair, services, and parking
- 812 Personal services
- 813 Membership organizations related services
- 814 Private households

Public Administration

92

Table A1. Sulfur Dioxide Uncontrolled Emission Factors (Units and Factors) (Units and Factors)

(Units and Factors)

| `````````````````````````````````````` | Code, Source and Emission u | | | | Com | bustion Sys | tem Type/Fii | ring Configu | ration | |
|---|--|--|-------------------|-------------------------|-----------------------------|------------------------------|----------------------|------------------------------|-----------------------|----------------------------------|
| | | T · · · I · · | | i | | r | <u>.</u> | | | ì |
| Fuel And 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) Blast Furnace Gas (BFG) | Source: 1 Sources: 1 (including footnote 7 within source); 2, Table 1.4-2 (including footnote d within source) | Lbs per ton Lbs per MMCF | 0.08 0.6 | 0.01 0.06 | 0.08 0.6 | 0.08 0.6 | 0.08 0.6 | 0.08 0.6 | NA 0.6 | NA 0.6 |
| Bituminous Coal (BIT)* | Source: 2, Table 1.1-3 | Lbs per ton | 38.00 | 3.8 | 38.00 | 38.00 | 38.00 | 38.00 | NA | NA |
| Black Liquor (BLQ) | Source: 1 | Lbs per ton ** | 7.00 | 0.70 | 7.00 | 7.00 | 7.00 | 7.00 | NA | NA |
| Distillate Fuel Oil (DFO)* | Source: 2, Table 3.1-2a, 3.4-1 & 1.3-1 | Lbs per MG | 157.0 | 15.70 | 157.0 | 157.0 | 157.0 | 157.0 | 140.0 | 140.0 |
| Jet Fuel (JF)* | Assumed to have emissions similar to DFO. | Lbs per MG | 157.0 | 15.70 | 157.0 | 157.0 | 157.0 | 157.0 | 140.0 | 140.0 |
| Kerosene (KER)* | Assumed to have emissions similar to DFO. | Lbs per MG | 157.0 | 15.70 | 157.0 | 157.0 | 157.0 | 157.0 | 140.0 | 140.0 |
| Landfill Gas (LFG) | Sources: 1 (including footnote 7 within source); 2, Table 1.4-2 (including footnote d within source) | Lbs per MMCF | 0.6 | 0.06 | 0.6 | 0.6 | 0.6 | 0.6 | 0.6 | 0.6 |
| Lignite Coal (LIG)* | Source: 2, Table 1.7-1 | Lbs per ton | 30.00 | 3.00 | 30.00 | 30.00 | 30.00 | 30.00 | NA | NA |
| Municipal Solid Waste (MSW) | Source: 1 | Lbs per ton | 1.70 | 0.17 | 1.70 | 1.70 | 1.70 | 1.70 | NA | NA |
| Natural Gas (NG) | 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 |
| Other Biomass Gas (OBG) | 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 |
| Other Biomass Liquids (OBL)* | Source: 1 (including footnotes 3 and 16 within source) | Lbs per MG | 157.0 | 15.70 | 157.0 | 157.0 | 157.0 | 157.0 | 140.0 | 140.0 |
| 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 | NA | NA |
| 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 (OTH) | Assumed to have emissions similar to NG. | Lbs per MMCF | 0.60 | 0.06 | 0.60 | 0.60 | 0.60 | 0.60 | 0.60 | 0.60 |
| Petroleum Coke (PC)* | Source: 1 | Lbs per ton | 39.00 | 3.90 | 39.00 | 39.00 | 39.00 | 39.00 | NA | NA |
| Propane Gas (PG) | 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 |
| 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 | NA | NA |
| Synthetic Coal (SC)* | Assumed to have the emissions similar to Bituminous Coal. | Lbs per ton | 38.00 | 3.8 | 38.00 | 38.00 | 38.00 | 38.00 | NA | NA |
| 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 | NA | NA |
| Subbituminous Coal (SUB)* | Source: 2, Table 1.1-3 | Lbs per ton | 35.00 | 3.5 | 35.00 | 38.00 | 35.00 | 35.00 | NA | NA |
| 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 | NA | NA |
| 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 | NA | NA |
| Wood Waste Liquids (WDL)* | Source: 1 (including footnotes 3 and 16 within source) | Lbs per MG | 157.0 | 15.70 | 157.0 | 157.0 | 157.0 | 157.0 | 140.0 | 140.0 |
| Wood Waste Solids (WDS) | Source: 1 | Lbs per ton | 0.29 | 0.08 | 0.29 | 0.08 | 0.29 | 0.29 | NA | NA |
| Waste Oil (WO)* | Source: 2, Table 1.11-2 | Lbs per MG | 147.00 | 14.70 | 147.00 | 147.00 | 147.00 | 147.00 | NA | NA |

Note: * 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:<u>http://www.epa.gov/appcdwww/aptb/EPA-600-R-01-109A.pdf</u>). ** 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; and

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/

Table A2. Nitrogen Oxides Uncontrolled Emission Factors (Units and Factors)

| ` | Fuel, Code, Source, and Emission Units | | | | Combustion System Type/Firing Configuration | | | | | | | | |
|---|---|--|---|-------------------------|---|------------------------------|----------------------|---------------------------------|-----------------------|----------------------------------|--|--|--|
| ruei, Co | ue, source, and Emission Of | IIIS | Factors for Wet-Bottom Boilers are in Brackets; All Other Boiler Factors are for Dry-Bottom | | | | | | | | | | |
| Fuel And 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) Blast Furnace Gas (BFG) | Source: 1 Sources: 1 (including footnote 7 within source); | Lbs per ton Lbs per MMCF | 1.20 15.40 | 1.20 15.40 | 1.20 15.40 | 1.20 15.40 | 1.20 15.40 | 1.20 15.40 | NA 30.40 | NA 256.55 | | | |
| Bituminous Coal (BIT) | EIA estimates Source: 2, Table 1.1-3 | Lbs per ton | 33.00 | 5.00 | 12 [31] | 11.00 | 10.0 [14.0] | 12.0 [31.0] | NA | NA | | | |
| Black Liquor (BLQ) | Source: 1 | Lbs per ton ** | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | NA | NA | | | |
| Distillate Fuel Oil (DFO) | - | Lbs per MG | 24.00 | 24.00 | 24.00 | 24.00 | 24.00 | 24.00 | 122.0 | 443.8 | | | |
| Jet Fuel (JF) | 1.3-1 Source: 2, Tables 3.1-2a, 3.4-1 & 1.3-1 | Lbs per MG | 24.00 | 24.00 | 24.00 | 24.00 | 24.00 | 24.00 | 118.0 | 432.0 | | | |
| Kerosene (KER) | Source: 2, Tables 3.1-2a, 3.4-1 & 1.3-1 | Lbs per MG | 24.00 | 24.00 | 24.00 | 24.00 | 24.00 | 24.00 | 118.0 | 432.0 | | | |
| Landfill Gas (LFG) | Sources: 1 (including footnote 7 within source); | Lbs per MMCF | 72.44 | 72.44 | 72.44 | 72.44 | 72.44 | 72.44 | 144.0 | 1215.22 | | | |
| Lignite Coal (LIG) | EIA estimates Source: 2, Table 1.7-1 | Lbs per ton | 15.00 | 3.60 | 6.3 | 5.80 | 7.10 | 6.3 | NA | NA | | | |
| Municipal Solid Waste (MSW) | Source: 1 | Lbs per ton | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | NA | NA | | | |
| 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 | 280.00 | 170.00 | 280.00 | 328.00 | 2768.00 | | | |
| Other Biomass Gas (OBG) | Sources: 1 (including footnote 7 within source); | Lbs per MMCF | 112.83 | 112.83 | 112.83 | 112.83 | 112.83 | 112.83 | 313.60 | 2646.48 | | | |
| Other Biomass Liquids (OBL) | EIA estimates Source: 1 (including footnote 3 within source) | Lbs per MG | 19.0 | 19.0 | 19.0 | 19.0 | 19.0 | 19.0 | NA | NA | | | |
| Other Biomass Solids (OBS) | Source: 1 (including footnote 11 within source) | Lbs per ton | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | NA | NA | | | |
| Other Gases (OG) | Sources: 1 (including footnote 7 within source); | Lbs per MMCF | 152.82 | 152.82 | 152.82 | 152.82 | 152.82 | 152.82 | 263.82 | 2226.41 | | | |
| Other (OTH) | EIA estimates Assumed to have emissions similar to natural gas. | Lbs per MMCF | 280.00 | 280.00 | 280.00 | 280.00 | 170.00 | 280.00 | 328.00 | 2768.00 | | | |
| Petroleum Coke (PC) | Source: 1 (including footnote 8 within source) | Lbs per ton | 21.00 | 5.00 | 21.00 | 21.00 | 21.00 | 21.00 | NA | NA | | | |
| Propane Gas (PG) | | Lbs per MMCF | 215.00 | 215.00 | 215.00 | 215.00 | 215.00 | 215.00 | 330.75 | 2791.22 | | | |
| Residual Fuel Oil (RFO) | Source: 2, Table 1.3-1 | Lbs per MG | 47.00 | 47.00 | 47.00 | 47.00 | 32.00 | 47.00 | NA | NA | | | |
| Synthetic Coal (SC) | Assumed to have emissions similar to Bituminous Coal. | Lbs per ton | 33.00 | 5.00 | 12 [31] | 11.00 | 10.0 [14.0] | 12.0 [31.0] | NA | NA | | | |
| Sludge Waste (SLW) | Source: 1 (including footnote 11 within source) | Lbs per ton ** | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | NA | NA | | | |
| Subbituminous Coal (SUB) | Source: 2, Table 1.1-3 | Lbs per ton | 17.00 | 5.00 | 7.4 [24] | 8.80 | 7.2 | 7.4 [24.0] | NA | NA | | | |
| Tire-Derived Fuel (TDF) | Source: 1 (including footnote 13 within source) | Lbs per ton | 33.00 | 5.00 | 12 [31] | 11.00 | 10.0 [14.0] | 12.0 [31.0] | NA | NA | | | |
| Waste Coal (WC) | Source: 1 (including footnote 20 within source) | Lbs per ton | 15.00 | 3.60 | 6.30 | 5.80 | 7.10 | 6.30 | NA | NA | | | |
| Wood Waste Liquids (WDL) | Source: 1 (including footnote 16 within source) | Lbs per MG | 5.43 | 5.43 | 5.43 | 5.43 | 5.43 | 5.43 | NA | NA | | | |
| Wood Waste Solids (WDS) | Source: 1 | Lbs per ton | 2.51 | 2.00 | 2.51 | 1.50 | 2.51 | 2.51 | NA | NA | | | |
| Waste Oil (WO) | Source: 2, Table 1.11-2 | Lbs per MG | 19.00 | 19.00 | 19.00 | 19.00 | 19.00 | 19.00 | NA | NA | | | |

(Units and Factors)

Note: ** 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/; and

3. 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

| Table A3. | Carbon Dioxide Uncontrolled Emission Factors |
|-----------|---|
| | (Pounds of CO_2 per Million Btu) |

| Fuel, Code, Source, and Emission Factor | | | | | | | | |
|---|--|---|--|--|--|--|--|--|
| Fuel And EIA Fuel Code | Source and Tables (As appropriate) | Factor (Pounds of CO ₂ Per Million Btu)*** | | | | | | |
| Bituminous Coal (BIT) | Source: 1 | 205.300 | | | | | | |
| Distillate Fuel Oil (DFO) | Source: 1 | 161.386 | | | | | | |
| Geothermal (GEO) | Estimate from EIA, Office of Integrated Analysis and Forecasting | 16.59983 | | | | | | |
| Jet Fuel (JF) | Source: 1 | 156.258 | | | | | | |
| Kerosene (KER) | Source: 1 | 159.535 | | | | | | |
| Lignite Coal (LIG) | Source: 1 | 215.400 | | | | | | |
| Municipal Solid Waste (MSW) | Source: 1 (including footnote 2 within source) | 91.900 | | | | | | |
| Natural Gas (NG) | Source: 1 | 117.080 | | | | | | |
| Petroleum Coke (PC) | Source: 1 | 225.130 | | | | | | |
| Propane Gas (PG) | Source: 1 | 139.178 | | | | | | |
| Residual Fuel Oil (RFO) | Source: 1 | 173.906 | | | | | | |
| Synthetic Coal (SC) | Assumed to have emissions similar to Bituminous Coal. | 205.300 | | | | | | |
| Subbituminous Coal (SUB) | Source: 1 | 212.700 | | | | | | |
| Tire-Derived Fuel (TDF) | Source: 1 | 189.538 | | | | | | |
| Waste Coal (WC) | Assumed to have emissions similar to Bituminous Coal. | 205.300 | | | | | | |
| Waste Oil (WO) | Source: 2, Table 1.11-3 (assumes typical heat content of 4.4 MMBtus per barrel) | 210.000 | | | | | | |

Note: *** CO₂ factors do not vary by combustion system type or boiler firing configuration. Sources: 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; and 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/.

Table A4. Nitrogen Oxides Control Technology Emissions Reduction Factors

| Nitrogen Oxides Control Technology | EIA-Code(s) | Reduction Factor (Percent) |
|--|-------------|-------------------------------|
| Advanced Overfire Air | АА | 30 ¹ |
| Alternate Burners | BF | 20 |
| Flue Gas Recirculation | FR | 40 |
| Fluidized Bed Combustor | CF | 20 |
| Fuel Reburning | FU | 30 |
| Low Excess Air | LA | 20 |
| Low NO _x Burners | LN | 30 ¹ |
| Other (or Unspecified) | OT | 20 |
| Other (or Unspecified) Overfire Air | OV | 20^{1} |
| 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 NO _x Burners | SN and LN | 50 |
| Slagging | SC | 20 |

1. Starting with 1995 data, reduction factors for advanced overfire air, low NO_x burners, and overfire air were reduced by 10 percent.

Sources: Energy Information Administration, Form EIA-860, "Annual Electric Generator Report," Babcock and Wilcox, Steam 41st Edition, 2005.

Table A5. Unit-of-Measure Equivalents

| Unit | Equivalent | Unit |
|--|----------------------------------|---------------|
| Kilowatt (kW) | 1,000 (One Thousand) | Watts |
| Megawatt (MW) Gigawatt (GW) | 1,000,000 (One Million) | Watts |
| Gigawatt (GW) | 1,000,000,000 (One Billion) | Watts |
| Terawatt (TW) | 1,000,000,000,000 (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 |
| Kilowatthours (kWh) Megawatthours (MWh) | 1,000,000 (One Million) | Watthours |
| Gigawatthours (GWh) | 1,000,000,000 (One Billion) | Watthours |
| Terawatthours (TWh) | 1,000,000,000,000 (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 | | Mills |

Source: Energy Information Administration, Office of Coal, Nuclear, Electric and Alternate Fuels.

| Table A6. | Average Capacity Factors by Energy Source, 1996 through 2007 |
|-----------|--|
| | (Percent) |

| Year | Coal | Petroleum | Natural Gas CC | Natural Gas Other | Nuclear | Hydroelectric Conventional | Other Renewables | All Energy Sources |
|------|------|-----------|-------------------|----------------------|---------|-------------------------------|---------------------|-----------------------|
| 1996 | 65.2 | 12.8 | | | 76.2 | 51.7 | 56.4 | 51.9 |
| 1997 | 67.2 | 14.6 | | | 72.0 | 51.2 | 57.4 | 52.4 |
| 1998 | 67.7 | 22.2 | | | 79.2 | 46.6 | 57.0 | 54.6 |
| 1999 | 68.1 | 22.4 | | | 85.3 | 45.9 | 56.9 | 54.9 |
| 2000 | 71.0 | 20.5 | | | 87.7 | 39.5 | 59.1 | 54.6 |
| 2001 | 69.2 | 21.5 | | | 89.4 | 31.4 | 50.2 | 51.4 |
| 2002 | 70.0 | 18.1 | | | 90.3 | 38.0 | 54.0 | 49.7 |
| 2003 | 72.0 | 22.4 | 33.5 | 12.1 | 87.9 | 40.0 | 50.0 | 47.7 |
| 2004 | 71.9 | 23.3 | 35.5 | 10.7 | 90.1 | 39.4 | 50.5 | 47.9 |
| 2005 | 73.3 | 23.8 | 36.8 | 10.6 | 89.3 | 39.8 | 47.0 | 48.3 |
| 2006 | 72.6 | 12.6 | 38.8 | 10.7 | 89.6 | 42.4 | 45.7 | 48.0 |
| 2007 | 73.6 | 13.4 | 42.0 | 11.4 | 91.8 | 36.3 | 40.0 | 48.7 |

Sources: Energy Information Administration, Form EIA-860, "Annual Electric Generator Report;" Form EIA-860, "Annual Electric Generator Report." and predecessor forms.

Table A7. Average Heat Rates by Prime Mover and Energy Source, 2007

(Btu per kilowatthour)

| Prime Mover | Coal | Petroleum | Natural Gas | Nuclear |
|---------------------|--------|-----------|-------------|---------|
| Steam Turbine | 10,114 | 10,400 | 10,466 | 10,488 |
| Gas Turbine | | 13,216 | 11,459 | |
| Internal Combustion | | 10,149 | 9,923 | |
| Combined Cycle | W | 11,015 | 7,445 | |

W = Withheld to avoid disclosure of individual company data.

Notes: • See Glossary reference for definitions. • Totals may not equal sum of components because of independent rounding. • Heat rate is reported at full load conditions for electric utilities and independent power producers.

Source: Energy Information Administration, Form EIA-860, "Annual Electric Generator Report."

Glossary

The Office of Coal, Nuclear, Electric And Alternate Fuel's Master Glossary contains all references used in this publication. Please use this URL:

http://www.eia.doe.gov/cneaf/electricity/page/glossary.html