DIRTY KILOWATTS

America's Most Polluting Power Plants





July 2007

About the Environmental Integrity Project

The Environmental Integrity Project (EIP) is a nonpartisan, nonprofit organization dedicated to more effective enforcement of environmental laws and to the prevention of political interference with those laws. EIP is headed by Eric Schaeffer, who directed the U.S. Environmental Protection Agency's Office of Regulatory Enforcement until 2002. EIP's research and reports shed light on how environmental laws affect public health. EIP works closely with communities seeking to enforce those laws.

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Data Limitations

EIP's rankings of the nation's dirtiest power plants are based on company self-reported data obtained through publicly accessible U.S. Environmental Protection Agency and U.S. Department of Energy websites. Occasionally, government data may contain errors, either because information is inaccurately reported or incorrectly transcribed by agencies. EIP is committed to ensuring that the data we present are as accurate as possible, and we will correct any errors that are verifiable.

Photo credits: Power plant photos by Martin Edmonds, Jesse Gibb, Sandy Bell, John Wellner, and Albert Koehl, courtesy of Ontario Clean Air Alliance; Asthma, iceberg, and smog photos courtesy of United States Environmental Protection Agency and National Oceanic and Atmospheric Administration; Fish advisory photo courtesy of Clean Water Action.

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ERRATA (LAST UPATED SEPTEMBER 24, 2007)

We thank the following for their corrections.

- 1. The Oklahoma department of Environmental Quality pointed out data-entry errors (incorrect county names) for 2 Oklahoma plants listed in Appendix A of the report. ODEQ pointed out PSO Riverside was called Public Service Company of Oklahoma in 2002. It is in Tulsa County. ODEQ also pointed out that PSO is actually held by Ohio-based American Electric Power Co. (AEP). I
- Xcel Energy provided the following clarification: "Excel Energy would like to point out an error in the generation data we reported to the Energy Information Administration (EIA), which provides official energy statistics for the U.S. government. jointly-owned Sherburne County facility, we erroneously reported owned generation instead of total operated generation for our energy production numbers, and we understand that Environmental Integrity Project uses EIA's information for their report, "Dirty Kilowatts". Because we provided only the generation from the share of the plant owned by Xcel Energy, but EIP used the plant's total emissions, the emissions reported in "Dirty Kilowatts" are spread over a smaller number of kilowatt hours than that actually generated at Sherco. As a result, for Sherco, EIP reported higher emission rates than the actual rates emitted by the plant . We have contacted the EIA, and they will post our revised numbers on their website in October. We apologize for any inconvenience this may have created."

According to Xcel Energy, Sherbourne County (Sherco) actually generated 15,650,260 MWh. As such, Sherco actually produced 2,139 pounds of CO2/MWh rather than the 2,797 lbs CO2/MWh quoted in the report. This would move Sherco's national CO2 emission rate ranking from the Number 2 spot to Number 142.

Introduction

Nationwide, the power plants that provide electricity to run our homes, businesses, and factories also account for 40 percent of carbon dioxide, roughly two thirds of sulfur dioxide, 22 percent of nitrogen oxides, and roughly a third of all mercury emissions. This report ranks America's dirtiest power plants, based on company-reported data.

While Congress is poised to seriously consider legislation to limit the greenhouse gases that made 2006 the hottest year on record,¹ the electric power industry is racing to build a new fleet of coal-fired power plants that rely on conventional combustion technologies that would only accelerate global warming. Once utility companies secure their air pollution permits, we can expect them to argue that these new plants should be "grandfathered," or exempt from any pending limits on greenhouse gases.

We've been through this before. When the original Clean Air Act was passed in 1970, the electric utility industry persuaded Congress to not impose strict pollution controls on old power plants, because they would soon be replaced by newer state-of-the-art facilities. Yet despite the industry's promises, many of the nation's oldest and dirtiest power plants continue to operate today.

Power plants are major contributors to global warming, emitting billions of tons of carbon dioxide (CO2) each year. In addition, power plants emit millions of tons of sulfur dioxide (SO2) and nitrogen oxides (NOx), pollutants that trigger asthma attacks and contribute to lung and heart disease, and cause smog and haze in cities and national parks. And, power plants emit dangerous toxins like mercury, a neurotoxin especially harmful to children and developing fetuses.

Data from the U.S. Environmental Protection Agency (EPA) and the Department of Energy's Energy Information Administration (EIA) show that a disproportionate share of emissions comes from a handful of old plants that have been slow to install modern pollution controls, or which operate inefficiently. This report ranks the top fifty power plant polluters for sulfur dioxide, nitrogen oxides, carbon dioxide, and mercury, according to:

- *Emission rate*, which measures the amount of pollution per megawatt-hour of electricity generated, and
- *Total* annual amount of each pollutant emitted, which measures the gross impact on public health and the environment.

A complete listing of all 378 of the nation's largest plants ranked for this report is included as Appendix A.

Some electric power companies have made long-term commitments to clean up their plants, either to settle legal actions or in anticipation of future regulation. Many companies are making business decisions to upgrade pollution controls, as prices of pollution credits, or "allowances," under federal cap-and-trade programs, continue to rise. EPA's Clean Air Interstate Rule (CAIR) sets emissions caps for sulfur dioxide and nitrogen oxides in eastern states, but the pollution reductions will not be realized until well beyond 2015. Unfortunately, not all power companies are committed to cleaning up their dirtiest plants, choosing instead to buy their way out of emissions caps.

Pollution controls that dramatically reduce emissions of conventional pollutants, like sulfur dioxide and mercury, are widely available and already being used at some plants. Carbon dioxide reductions can be realized through efficiency measures and energy conservation, as a start. But, until the public and policymakers hold the electric utility industry to its promised cleanup of the nation's oldest and dirtiest power plants, Americans will continue to bear unnecessary health and environmental costs.

Highlights

In 2006, EPA tracked more than 1,400 fossil-fired power plants of varying sizes through its Acid Rain Program. According to EPA data, carbon dioxide emissions saw a slight decline between 2005 and 2006, but there is no evidence of a long-term downward trend. In fact, CO2 emissions are projected to steadily increase over the next two decades.² Overall emissions of sulfur dioxide declined by eight percent from 2005, to 9.4 million tons a year. Emissions of nitrogen oxides are slowly declining. Power plant mercury emissions are holding steady at roughly 48 tons per year.

| Power Plant Emissions (2002-2006) | | | | | | | | | |
|--------------------------------------|---------|---------|---------|---------|--------|--|--|--|--|
| | 2002 | 2003 | 2004 | 2005 | 2006 | | | | |
| SO2 tons* | 10.20 M | 10.60 M | 10.26 M | 10.22 M | 9.40 M | | | | |
| CO2 tons* | 2.42 B | 2.47 B | 2.48 B | 2.54 B | 2.49 B | | | | |
| NOx tons* | 4.47 M | 4.17 M | 3.76 M | 3.63 M | 3.49 M | | | | |
| Hg tons** | 45.2 | 45.3 | 47.3 | 48.3 | - | | | | |

^{*} Source: EPA Acid Rain Program Emissions Tracking System (all plants)

This report ranks each of the 378 largest plants (i.e., those plants generating at least 2 million megawatt-hours in 2006) for which both the most recent EPA emissions data *and* Energy Information Administration (EIA) electric generation data are publicly available. Based on these two sources, the report ranks each plant based on emission rates, or pounds of pollutant for each megawatt-hour (or million megawatt-hours, in the case of mercury) the plant produced.

Carbon Dioxide: Emissions Holding Steady

Not surprisingly, given the absence of any federal standards, carbon dioxide emissions from power plants appear to be holding steady at roughly 2.5 billion tons per year. About two-thirds of the heat energy that is consumed at a typical coal-fired power plant is wasted, and that inefficiency contributes directly to high CO2 emissions from these facilities. Eliminating CO2 emissions from existing power plants is currently technically unfeasible, but reducing electricity demand, through energy efficiency and conservation measures, would yield significant CO2 reductions in the near-term, while new technologies develop.

A wave of new coal-fired power plants are being permitted and built across the country. A U.S. Department of Energy National Energy Technology Laboratory (http://www.netl.doe.gov/) publication tracking more than 150 such projects is attached as Appendix B. Absent aggressive

^{**} Source: EPA's Toxics Release Inventory; 2006 data not available

national climate policy and the retirement of existing facilities, these new coal plants will contribute to a projected 34 percent increase in U.S. carbon dioxide emissions from 2005 to 2030.³

Sulfur Dioxide: Good News and Bad News

A handful of old, dirty power plants continue to generate a disproportionate amount of SO2 pollution.

The good news is that thirty-seven years after the Clean Air Act was passed, power plants are finally starting to clean up their sulfur dioxide pollution, thanks to a combination of factors including enforcement actions, tough state laws, and reductions anticipated from EPA's Clean Air Interstate Rule (CAIR), a rule designed to cap SO2 and NOx emissions in states east of the Mississippi.⁴

CAIR establishes a two-phase cap for SO2, culminating in 2.5 million tons in eastern states in 2015. However, due to early reductions and banking of credits for use in later years, the SO2 cap is unlikely to be met until well beyond 2015. Power companies are beginning to install scrubbers that will reduce sulfur dioxide by as much as 90 percent at some of the dirtiest facilities. For example, roughly half of the top fifty highest SO2 emitters in terms of total tons are expected to have scrubbers in operation by 2010.

Nitrogen Oxides: Slow but Steady Progress in Most Eastern States

Nitrogen oxides emissions dropped slightly in 2006, and are expected to decline still further in eastern states over the next five years. Rules to limit the interstate transport of NOx during the summer ozone season in eastern states were adopted in the late nineties (the "NOx SIP Call"), and emission ceilings have been ratcheted steadily downward by law. Also, the CAIR rule moves the Acid Rain (Phase 1) NOx cap forward a year, to 2009, and sets a 1.3 million ton cap in 2015. Lastly, tough new state standards like the Maryland Healthy Air Act should lead to additional reductions in year-round NOx emissions.

Unfortunately, this trend is not apparent in western states where neither CAIR nor ozone transport rules apply. Not surprisingly, many plants with high NOx emission are located in these states, and in states not included in the NOx "SIP Call," such as North Dakota, Minnesota, and Florida.

Mercury: Emissions Levels Remain Steady at 48 Tons Per Year

Taken together, all of the 486 plants that are tracked in EPA's Toxics Release Inventory reported 48.3 tons of mercury air emissions in 2005. Of these, this report ranks only the 274 "large" power plants (i.e., those plants that generated at least 2 million MWh in 2005). These largest 274 plants emitted 43.5 tons of mercury in 2005.

Many plants are installing scrubbers to control sulfur dioxide, and mercury emissions should decline as a co-benefit of SO2 controls. But, EPA's new power plant mercury rule is unlikely to have any measurable benefit in the short-term. Power plant mercury emissions are expected to decline to roughly 24 tons in 2020 – significantly higher than EPA's so-called cap of 15 tons by 2018, as power plants "bank" pollution allowances in the early years of the rule's implementation. Widespread use of banked allowances means that EPA's cap of 15 tons will likely not be met until 2026 or beyond.



Top 50

Power Plant

CO2 Polluters



Table 1, *Top 50 Dirtiest Power Plants for CO2*, ranks the 50 power plants with the highest *emission rates*, expressed as pounds of carbon dioxide per megawatt-hour of electricity generation. Table 2, *Top 50 Polluting Power Plants for CO2*, ranks the top 50 emitters, by *total* tons emitted, without regard to how much electricity the plants generated. All rankings include only those facilities that produced at least 2 million MWh of electricity in 2006.

Emission Rate Highlights

- The disparity among all 378 plants that generated more than 2 million MWh in 2006 is not as wide as for other (regulated) pollutants. In other words, generally speaking, coal-fired power plants are equally inefficient when it comes to CO2. Thus, of 378 plants ranked, the top 50 plants accounted for 13.7 percent of emissions and generated 11.7 percent of electricity.
- Nevada Power's Reid Gardner plant topped the list, with an emission rate of more than 3,500 pounds per megawatt-hour.
- Large lignite-burning power plants in North Dakota and Texas rank among the worst CO2 polluters based on emission rate. Lignite is low grade fuel, abundant in places like Texas and North Dakota; lignite's comparatively low BTU (heat) value means more CO2 for the electricity it generates.

Total Tons Highlights

Because CO2 pollution is not yet federally regulated, power plants do not control emissions. All 378 plants ranked, on average, emit roughly a ton of carbon dioxide for every megawatt-hour of electricity they produce, and, as one would expect, the largest fossil fuel fired plants emit the most CO2.

Nine Plants Make Both Lists

• Plants in Texas (TXU's Martin Lake and Monticello), Montana (Colstrip), Minnesota (Sherburne County), Wyoming (Laramie River), Indiana (Schahfer), Florida (Big Bend), Nebraska (Gerald Gentleman), and North Dakota (Coal Creek), rank in the top 50 for both emissions rate and overall tons of CO2.

Increased Efficiency Will Reduce Environmental Impacts

Carbon dioxide, one of several greenhouse gases that contributes to climate change, is released into the atmosphere when fossil fuels (oil, natural gas, and coal), wood, and solid waste are burned. Power plants are responsible for about 40 percent of all man-made CO2 emissions in the nation,⁵

and unlike emissions of SO2 and NOx, the electric power industry's CO2 emissions are projected to steadily rise.

Power plant CO2 emissions are directly linked to the efficiency with which fossil fuels are converted into electricity, and coal-fired power plants are inherently inefficient. A typical power plant converts only about a third of the energy contained in coal into electricity, while the remainder is emitted as waste heat.⁶ In fact, coal-fired power plant efficiency has remained largely unchanged since the mid 1960's.

A sound national policy aimed at addressing climate change must hold the electric power industry to the promise it made more than a generation ago: it is time to permanently retire the relative fraction of the nation's dirtiest electricity generating units. Next, smarter building codes, and funding low-cost conservation efforts – such as weatherization of low-income homes, purchase and installation of more efficient home and business appliances – will reduce demand and yield greenhouse gas benefits.

If any new coal plants are built, they must be required to dramatically reduce carbon dioxide emissions from current levels. Carbon capture and sequestration (removing and storing the carbon either before or after the fuel is burned) and storing the carbon underground in perpetuity has promise, but has yet to be demonstrated as technically and economically feasible. In the meantime, most efficiency improvements – and lower CO2 emissions – can be achieved through currently available and economically viable technologies. For example, combined-cycle generators and combined heat and power systems capture and use "waste heat" to produce additional electricity; new "ultra-supercritical" designs for steam boilers, new materials, and gas turbines (instead of steam), which withstand higher temperatures and pressures, can improve power plant efficiency; and blending cleaner fuels with coal, such as natural gas and biomass, can further curb overall carbon dioxide emissions and double fossil-fuel-fired plants' thermal efficiency, up to 60 percent. 8

Table 1. Top 50 Dirtiest Power Plants for CO2 By Emission Rate - lbs CO2/MWh (2006)

| Rank | Facility Name | Facility Owner | State | CO2 (Tons) | CO2 Rank (Tons) | Net Generation (MWh) | Emission Rates |
|-------|---------------------|------------------------|-------|------------------------|-----------------------|----------------------------|-------------------|
| 1 | Reid Gardner | Nevada Power | NV | 5,166,573.18 | 152 | 2,899,640.00 | 3,563.60 |
| 2 | Sherburne | Northern States | MN | 18,003,647.95 | 13 | 12,872,776.00 | 2,797.17 |
| 3 | Warrick | Alcoa | IN | 6,092,055.94 | 133 | 4,457,515.00 | 2,733.39 |
| 4 | Wabash River | PSI Energy Inc | IN | 5,708,663.78 | 140 | 4,250,856.00 | 2,685.89 |
| 5 | Dave Johnston | PacifiCorp | WY | 7,708,347.93 | 102 | 5,776,835.00 | 2,668.71 |
| 6 | San Miguel | San Miguel | TX | 3,901,767.83 | 198 | 2,937,194.00 | 2,656.80 |
| 7 | Coal Creek | Great River | ND | 11,094,477.64 | 50 | 8,403,311.00 | 2,640.50 |
| 8 | Weston | Wisconsin Public | WI | 4,421,567.29 | 180 | 3,415,522.00 | 2,589.10 |
| 9 | Elmer Smith | Owensboro | KY | 2,846,614.59 | 253 | 2,205,772.00 | 2,581.06 |
| 10 | Eddystone | Exelon | PA | 3,720,279.47 | 209 | 2,886,159.00 | 2,578.01 |
| 11 | Coyote | Otter Tail | ND | 3,658,089.28 | 211 | 2,844,480.00 | 2,572.06 |
| 12 | Lawrence | Westar Energy | KS | 4,181,451.56 | 188 | 3,257,371.00 | 2,567.38 |
| 13 | Centralia | TransAlta | WA | 7,974,563.74 | 94 | 6,214,950.00 | 2,566.25 |
| 14 | Springerville | Tucson Electric | AZ | 7,373,041.51 | 107 | 5,801,431.00 | 2,541.80 |
| 15 | F B Culley | S. Indiana Gas | IN | 2,946,368.23 | 248 | 2,326,502.00 | 2,532.87 |
| 16 | Pulliam | Wisconsin Public | WI | 2,988,738.14 | 246 | 2,362,947.00 | 2,529.67 |
| 17 | Sandow | TXU Generation | TX | 4,901,916.53 | 159 | 3,878,580.00 | 2,527.69 |
| 18 | R D Morrow | S. Mississippi El Pwr | MS | 3,328,669.06 | 227 | 2,636,912.00 | 2,524.67 |
| 19 | J T Deely | San Antonio | TX | 6,915,214.35 | 116 | 5,502,734.00 | 2,513.37 |
| 20 | Coleman | Western KY | KY | 3,404,056.90 | 225 | 2,712,034.00 | 2,510.33 |
| 21 | Big Bend | Tampa Electric | FL | 11,760,766.40 | 45 | 9,422,708.00 | 2,496.26 |
| 22 | Havana | Dynegy Midwest | IL | 3,018,603.20 | 244 | 2,427,926.00 | 2,486.57 |
| 23 | Elrama | Orion Power | PA | 2,671,697.98 | 264 | 2,151,894.00 | 2,483.11 |
| 24 | Grand River | Grand River Dam | OK | 7,625,549.35 | 105 | 6,151,201.00 | 2,479.37 |
| 25 | Huntley Power | NRG Huntley | NY | 3,301,283.04 | 228 | 2,666,529.00 | 2,476.09 |
| 26 | Colstrip | PP&L Montana | MT | 18,240,485.45 | 12 | 14,764,749.00 | 2,470.82 |
| 27 | Charles Lowman | Alabama Electric | AL | 4,730,394.10 | 165 | 3,834,124.00 | 2,467.52 |
| 28 | Leland Olds | Basin Electric | ND | 4,808,205.20 | 163 | 3,904,544.00 | 2,462.88 |
| 29 | Big Brown | TXU | TX | 10,942,645.32 | 55 | 8,911,676.00 | 2,455.80 |
| 30 | Red Hills | Choctaw | MS | 3,921,216.15 | 197 | 3,201,074.00 | 2,449.94 |
| 31 | R M Schahfer | Northern Indiana | IN | 11,850,737.46 | 44 | 9,675,831.00 | 2,449.55 |
| 32 | Bay Shore | FirstEnergy | OH | 5,393,977.32 | 147 | 4,407,217.00 | 2,447.79 |
| 33 | Antelope Valley | Basin Electric | ND | 8,696,067.31 | 81 | 7,106,993.00 | 2,447.19 |
| 34 | Bailly | Northern Indiana | IN | 2,622,285.45 | 268 | 2,144,456.00 | 2,445.64 |
| 35 | J R Whiting | Consumers | MI | 2,905,548.93 | 250 | 2,378,504.00 | 2,443.17 |
| 36 | Montrose | Kansas City | MO | 3,803,833.46 | 205 | 3,114,207.00 | 2,442.89 |
| 37 | Monticello | TXU | TX | 18,268,348.39 | 11 | 14,961,282.00 | 2,442.08 |
| 38 | Wyodak | PacifiCorp | WY | 2,872,883.11 | 252 | 2,353,507.00 | 2,441.36 |
| 39 | Apache Station | Arizona Electric | AZ | 3,452,791.33 | 222 | 2,843,773.00 | 2,428.32 |
| 40 | Hayden | Pb Service of Colorado | CO | 4,252,581.02 | 186 | 3,502,621.00 | 2,428.23 |
| 41 | Pleasant Prairie | Wisconsin | WI | 9,078,101.87 | 75 | 7,523,070.00 | 2,413.40 |
| 42 | Milton R Young | Minnkota Power | ND | 5,862,979.09 | 136 | 4,861,874.00 | 2,411.82 |
| 43 | Powerton | MW Generations | IL | 9,140,630.61 | 71 | 7,642,897.00 | 2,391.93 |
| 44 | Martin Lake | TXU | TX | 21,301,393.26 | 5 | 17,821,177.00 | 2,390.57 |
| 45 | Presque Isle | Wisconsin Electric | MI | 3,984,921.53 | 194 | 3,334,963.00 | 2,389.78 |
| 46 | Laramie River | Basin Electric | WY | 15,248,625.94 | 25 | 12,777,567.00 | 2,386.78 |
| 47 | Ottumwa | Interstate Power | IA | 4,714,087.93 | 166 | 3,952,075.00 | 2,385.63 |
| 48 | Big Stone | Otter Tail | SD | 3,784,491.54 | 207 | 3,174,012.00 | 2,384.67 |
| 49 | Edgewater (4050) | Wisconsin Power | WI | 5,103,545.06 | 154 | 4,281,210.00 | 2,384.16 |
| 50 | Gerald Gentleman | Nebraska Public | NE | 11,192,809.15 | 48 | 9,422,664.00 | 2,375.72 |
| Total | | | | 340,887,590.85 tons | | 272,359,846 MWh | |

Table 2. Top 50 Polluting Power Plants for CO2 By Tons CO2 (2006)

| Rank (Tons) | Facility Name | Facility Owner | State | CO2 Tons | Rank (lbs/MWh) |
|----------------|--------------------|----------------------------|-------|------------------------|-------------------|
| 1 | Scherer | Southern/Georgia Power | GA | 25,298,498.73 | 118 |
| 2 | James H Miller Jr. | Southern/Alabama Power | AL | 23,466,022.08 | 126 |
| 3 | Bowen | Georgia Power | GA | 22,756,191.48 | 201 |
| 4 | Gibson | PSI Energy | IN | 21,447,979.54 | 232 |
| 5 | Martin Lake | TXU | TX | 21,301,393.26 | 44 |
| 6 | W A Parish | NRG Energy | TX | 21,076,082.00 | 166 |
| 7 | Rockport | American Electric Power | IN | 20,181,544.90 | 208 |
| 8 | Navajo | Salt River Project | AZ | 20,071,580.51 | 75 |
| 9 | Cumberland | Tennessee Valley | TN | 19,049,067.53 | 194 |
| 10 | John E Amos | Appalachian Power | WV | 18,798,260.98 | 240 |
| 11 | Monticello | TXU | TX | 18,268,348.39 | 37 |
| 12 | Colstrip | PP&L Montana | MT | 18,240,485.45 | 26 |
| 13 | Sherburne County | Northern States Power | MN | 18,003,647.95 | 2 |
| 14 | Labadie | Ameren- Union Electric | MO | 17,458,154.23 | 236 |
| 15 | Monroe | Detroit Edison | MI | 17,401,929.08 | 223 |
| 16 | Bruce Mansfield | First Energy Company | PA | 17,375,622.88 | 243 |
| 17 | Gen J M Gavin | Ohio Power | ОН | 16,997,448.75 | 189 |
| 18 | Four Corners | Arizona Public Service | NM | 16,395,797.19 | 186 |
| 19 | Jeffrey Energy | Westar Energy | KS | 16,239,424.98 | 84 |
| 20 | Intermountain | Los Angeles (City of) | UT | 16,035,530.05 | 104 |
| 21 | Crystal River | Progress Energy Florida | FL | 16,026,757.78 | 268 |
| 22 | Jim Bridger | Pacificorp | WY | 15,884,734.06 | 152 |
| 23 | W H Sammis | FirstEnergy Generation | OH | 15,761,761.88 | 199 |
| 24 | Paradise | Tennessee Valley | KY | 15,497,610.30 | 145 |
| 25 | Laramie River | Basin Electric Power | WY | 15,248,625.94 | 46 |
| 26 | Roxboro | Progress Energy | NC | 15,201,898.73 | 200 |
| 27 | Big Cajun 2 | Louisiana Generating | LA | 14,620,639.45 | 82 |
| 28 | Belews Creek | Duke Energy Corp | NC | 14,034,728.65 | 252 |
| 29 | Conemaugh | Reliant Energy NE | PA | 13,991,063.97 | 215 |
| 30 | J M Stuart | Dayton Power & Light | ОН | 13,710,852.60 | 242 |
| 31 | Wansley (6052) | Southern/Georgia Power | GA | 13,612,837.50 | 134 |
| 32 | Harrison Power | Allegheny Energy | WV | 13,450,027.47 | 219 |
| 33 | Baldwin Energy | Dynegy Midwest | IL | 13,250,175.41 | 159 |
| 34 | Limestone | NRG Texas | TX | 13,055,769.41 | 184 |
| 35 | San Juan | Public Service Co of NM | NM | 13,054,091.35 | 160 |
| 36 | Ghent | Kentucky Utilities Co | KY | 12,933,317.73 | 150 |
| 37 | Petersburg | Indianapolis Power & Light | IN | 12,826,618.08 | 77 |
| 38 | Independence | Entergy Arkansas | AR | 12,485,093.55 | 67 |
| 39 | Mount Storm | Dominion Virginia Power | WV | 12,464,709.03 | 154 |
| 40 | Barry | Southern/Alabama Power | AL | 12,449,918.39 | 259 |
| 41 | E C Gaston | Southern/Alabama Power | AL | 12,345,694.83 | 124 |
| 42 | Keystone | Reliant Energy NE | PA | 12,271,116.40 | 226 |
| 43 | Homer City | Midwest Generations | PA | 11,970,801.97 | 218 |
| 44 | R M Schahfer | Northern Indiana | IN | 11,850,737.46 | 31 |
| 45 | Big Bend | Tampa Electric Company | FL | 11,760,766.40 | 21 |
| 46 | Marshall | Duke Energy Corp | NC | 11,425,787.60 | 257 |
| 47 | Craig | Tri-State G & T Assn Inc | CO | 11,322,684.57 | 66 |
| 48 | Gerald Gentleman | Nebraska Public Power | NE | 11,192,809.15 | 50 |
| 49 | Sam Seymour | Lower CO River | TX | 11,191,253.23 | 96 |
| 50 | Coal Creek | Great River Energy | ND | 11,094,477.64 | 7 |
| Total | | | | 781,850,370.49 tons | |



Top 50 Power Plant SO2 Polluters



Table 3, *Top 50 Dirtiest Power Plants for SO2*, ranks the 50 power plants with the highest *emission rates*, expressed as pounds of sulfur dioxide per megawatt-hour of electricity generation. Table 4 *Top 50 Polluting Power Plants for SO2*, ranks the top 50 emitters, by *total* tons emitted, without regard to how much electricity the plant generated. All rankings include only those facilities that reported emissions to EPA and produced at least 2 million MWh of electricity in 2006.

Emission Rate Highlights

- The top 50 plants averaged 21.1 pounds of sulfur dioxide per megawatt-hour, compared to only *one* pound per megawatt-hour for similar plants equipped with state of the art scrubbers.
- PSI Energy's Gallagher plant, in Indiana, claimed the top spot as the nation's dirtiest power plant, generating just over 40 pounds of sulfur dioxide per megawatt-hour of electricity.
- Indiana (5 plants), Ohio (8 plants), Pennsylvania (8 plants), and Georgia (6 plants) have the heaviest concentrations of the dirtiest plants in the nation for SO2. Together, these four states accounted for more than half of all the top 50 emitters.
- Of all 378 plants ranked, the top 50 plants with the worst emission rates accounted for 40 percent of SO2 emissions, but only 13.7 percent of electric generation.

Total Tons Highlights

- Of all 378 plants ranked, the top fifty plants with the highest overall emissions accounted for more than half (4.4 million of the 8.4 million tons!) of SO2 emissions, but only 26.5 percent of electric generation.
- Southern Company's Bowen plant in Georgia continued to lead the nation as the top SO2 emitter, with a whopping 206,441 tons in 2006 20,000 tons more than it emitted in 2005, and 40,000 tons more than it emitted in 2004. Reliant's Keystone plant in Pennsylvania was the number two highest emitter, with more than 160,000 tons of SO2. Both these plants are expected to install scrubbers by 2010, which should substantially bring down SO2 emissions.
- Pennsylvania was home to four of the top 10 highest emitters.
- Just five states, Ohio (9), Indiana (7), Pennsylvania (5), Georgia (4), and Texas (4), accounted for more than half of the top 50 highest emitters.

The Biggest and the Dirtiest SO₂ Polluters

Many of the nation's dirtiest plants, based on emission rates, are also among the largest polluters, in terms of total tons. The chart below shows the 27 power plants that appear on both top 50 lists for SO2.

| Plants Ranked in Top 50 for Emission Rate and Total Tons SO ₂ (2006) | | | | | | | |
|---|--|--|--|--|--|--|--|
| <u>State</u> | Power Plants | | | | | | |
| Alabama | Gaston, Gorgas | | | | | | |
| Georgia | Harllee Branch, Bowen, Wansley, Yates | | | | | | |
| Indiana | Cayuga, Gallagher, Warrick ⁹ , Wabash River | | | | | | |
| Maryland | Morgantown | | | | | | |
| Ohio | Beckjord, Cardinal, Conesville, Eastlake, Kyger Creek, Miami Fort, Muskingum River | | | | | | |
| Pennsylvania | Brunner Island, Hatfield's Ferry, Homer City, Keystone, Montour | | | | | | |
| Tennessee | Johnsonville | | | | | | |
| Texas | Big Brown | | | | | | |
| Virginia | Chesterfield | | | | | | |
| West Virginia | Fort Martin | | | | | | |

Health and Environmental Effects

Power plants, especially those that burn coal, are by far the largest single contributor of SO2 pollution in the United States, accounting for approximately 67 percent of all SO2 emissions nationwide. Sulfates (from SO2) are major components of the fine particle pollution that plagues many parts of the country, especially communities nearby or directly downwind of coal-fired power plants. Sulfur dioxide also interacts with NOx to form nitric and sulfuric acids, commonly known as acid rain, which damages forests and acidifies soil and waterways.

Harvard School of Public Health studies have shown that SO2 emissions from power plants significantly harm the cardiovascular and respiratory health of people who live near the plants. According to EPA studies, fine particle pollution from power plants results in thousands of premature deaths each year.¹¹

Scrubbing: A Cleaner Alternative

Scrubbing is a loose term that describes an array of air pollution control devices that rely on a chemical reaction with a sorbent to remove pollutants, including sulfur dioxide, acid gases, and air

toxics, from the process gas stream. For SO2 removal, these devices are usually called flue gas desulfurization (FGD) systems, or simply, scrubbers.

"Wet" scrubbers, which use liquid to trap particles and gases in the exhaust stream, can reduce SO2 by 98-99 percent, and "dry" scrubbers reduce SO2 in the range of 90-95 percent. According to the White House, scrubbing to eliminate sulfur dioxide is one of the most cost-effective ways to reduce public health risks. Vice President Cheney's *National Energy Policy Report* found that scrubbers could remove sulfur dioxide for less than \$300 per ton, while the White House Office of Management and Budget (OMB) estimates that every ton of SO2 removed yields a public health benefit of \$7,300. This OMB estimate is based *only* on reduced premature death from heart and lung disease, and does not even account for the added benefits of reducing acid rain, crop damage, and visibility impairments, which have not been monetized.

Large coal plants equipped with scrubbers have shown that clean power is achievable. For example, Allegheny Energy's Conemaugh plant in Pennsylvania and Harrison plant in West Virginia, and Dominion's Mount Storm plant in West Virginia, all have large coal-fired units equipped with wet limestone scrubbers. These plants are achieving emission rates of approximately one pound per MWh, well below the top 50 plants' 21 pounds per MWh average.

Scrubbers to be Installed at Many of the Dirtiest Plants

After years of delay, SO2 emissions have begun to decline as a significant number of coal-fired power plants install scrubbers to meet deadlines imposed under federal and state clean air rules, or to resolve enforcement actions brought by EPA and states. Last year's (July 2006) *Dirty Kilowatts* report included a listing of plants that planned to install scrubbers, based on commercially-available information. That report can be found at http://www.environmentalintegrity.org/pub386.cfm.

A significant investment in the cleanup of the oldest and dirtiest power plants should substantially reduce emissions that are a primary source of the fine particulate matter pollution that triggers asthma attacks, heart disease, and premature death. The overall momentum toward SO2 reductions is clearly good news, and can be attributed to several factors:

- The deadline for attaining EPA air quality standards to limit exposure to fine particle pollution will take effect in 2010. These standards were established in 1997, and upheld by a unanimous Supreme Court despite fierce opposition from the power industry and business lobby. The sulfur dioxide from power plants is a major contributor to fine particle pollution, and reducing those emissions is a key part of state strategies to achieve the deadlines. It takes an estimated two and a half years to design, install, test and begin operation of a scrubber; plants that have not yet made a commitment are unlikely to have a scrubber in operation by the 2010 deadline for meeting air quality standards that limit fine particle pollution.
- EPA's Clean Air Interstate Rule (CAIR) establishes a ceiling on power plant emissions in most eastern states. Nationwide, the caps established under CAIR are expected to reduce sulfur dioxide by about 3.6 million tons in 2010, and 3.8 million tons in 2015, with more significant reductions in eastern states. The rule allows plants to bank, buy, and sell the right to pollute under these emission ceilings, which will mean that emission reductions under CAIR are not evenly distributed.

- Some states have enacted their own requirements for power plant cleanup. For example, Duke Power expects to have scrubbers operating by 2008 at the Marshall and Belews Creek plants in North Carolina, to comply with the state's Clean Smokestacks Act.
- Some facilities are installing scrubbers to resolve enforcement actions for violation of New Source Review requirements. These include Ohio Edison's Sammis plant in Ohio, and Dominion's Chesterfield facility in Virginia.

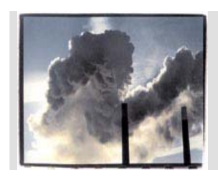
Interestingly, a number of large sources of sulfur dioxide have yet to make commitments to install scrubbers by 2010, even where required to do so under state law. For example, Mirant mid-Atlantic has been silent about its cleanup plans for its three Maryland plants (Morgantown, Chalk Point, and Dickerson), even though state law requires a large reduction of sulfur dioxide no later than 2010. Other notorious polluters, like Alcoa's Warrick plant in Indiana, may be banking on their ability to avoid cleanup by purchasing pollution allowances from other states.

Table 3. Top 50 Dirtiest Power Plants for SO2 By Emission Rate – lbs SO2/MWh (2006)

| Rank | Facility | Facility Owner | State | SO2 Tons | Rank (Tons) | Net Generation | Emission Rates (lbs/MWh) |
|-------|-------------------|---------------------------|-------|-------------|----------------|----------------|--------------------------------|
| 1 | R Gallagher | PSI Energy Inc | IN | 50,819.12 | 49 | 2,516,769.00 | 40.38 |
| 2 | Muskingum River | AEP- Ohio Power | OH | 122,983.69 | 7 | 7,503,925.00 | 32.78 |
| 3 | Warrick | Alcoa Generating | IN | 72,858.61 | 35 | 4,457,515.00 | 32.69 |
| 4 | Hatfields Ferry | Allegheny Energy | PA | 135,082.22 | 4 | 9,345,925.00 | 28.91 |
| 5 | Portland | Reliant Energy | PA | 30,685.44 | 88 | 2,168,315.00 | 28.30 |
| 6 | Wabash River | PSI Energy | IN | 58,793.29 | 42 | 4,250,856.00 | 27.66 |
| 7 | Shawville | Reliant Energy | PA | 47,287.13 | 52 | 3,508,513.00 | 26.96 |
| 8 | Cayuga | PSI Energy Inc | IN | 83,173.55 | 28 | 6,233,855.00 | 26.68 |
| 9 | Morgantown | Mirant Mid-Atlantic | MD | 98,072.82 | 12 | 7,520,144.00 | 26.08 |
| 10 | Keystone | Reliant Energy NE | PA | 164,353.53 | 2 | 12,727,533.00 | 25.83 |
| 11 | Avon Lake | Orion Power Midwest | ОН | 43,479.43 | 59 | 3,548,783.00 | 24.50 |
| 12 | Harding Street | IN Power & Light | IN | 46,346.21 | 55 | 3,862,890.00 | 24.00 |
| 13 | Jefferies | SC Pub Serv Auth | SC | 26,299.30 | 106 | 2,199,016.00 | 23.92 |
| 14 | E W Brown | Kentucky Utilities | KY | 45,191.44 | 57 | 3,805,154.00 | 23.75 |
| 15 | Montour | PPL Montour | PA | 129,356.79 | 6 | 10,916,977.00 | 23.70 |
| 16 | Kammer | Ohio Power | WV | 40,750.25 | 63 | 3,455,847.00 | 23.58 |
| 17 | Cheswick | Orion Power Midwest | PA | 32,372.65 | 83 | 2,814,375.00 | 23.01 |
| 18 | E C Gaston | Alabama Power | AL | 130,494.19 | 5 | 11,389,703.00 | 22.91 |
| 19 | Dickerson | Mirant Mid-Atlantic | MD | 35,954.36 | 73 | 3,151,758.00 | 22.82 |
| 20 | Johnsonville | Tennessee Valley | TN | 86,792.72 | 23 | 7,657,037.00 | 22.67 |
| 21 | Fort Martin on | Allegheny Energy | WV | 87,565.12 | 21 | 8,038,844.00 | 21.79 |
| 22 | Yates | Southern/Georgia Power | GA | 75,475.77 | 33 | 6,977,562.00 | 21.63 |
| 23 | Big Brown | TXU | TX | 96,221.28 | 13 | 8,911,676.00 | 21.59 |
| 24 | Chalk Point | Mirant Chalk Point | MD | 49,590.90 | 51 | 4,691,534.00 | 21.14 |
| 25 | Merrimack | Public Service Co of NH | NH | 32,725.99 | 82 | 3,161,701.00 | 20.70 |
| 26 | Leland Olds | Basin Electric Power | ND | 40,026.52 | 66 | 3,904,544.00 | 20.50 |
| 27 | Brunner Island | PPL Brunner Island | PA | 93,544.98 | 19 | 9,132,954.00 | 20.49 |
| 28 | Walter C Beckjord | Cincinnati Gas & Electric | ОН | 62,479.84 | 40 | 6,149,996.00 | 20.32 |
| 29 | Hammond | Georgia Power Co | GA | 40,578.58 | 64 | 4,007,384.00 | 20.25 |
| 30 | Conesville | Columbus Southern | ОН | 90,539.92 | 20 | 9,052,577.00 | 20.00 |
| 31 | Yorktown Power | Dominion Virginia | VA | 21,685.38 | 127 | 2,184,050.00 | 19.86 |
| 32 | Gorgas | Southern/ AL Power | AL | 81,267.58 | 30 | 8,320,379.00 | 19.53 |
| 33 | Greene County | Alabama Power | AL | 37,862.98 | 71 | 3,987,948.00 | 18.99 |
| 34 | Eastlake | FirstEnergy Generation | OH | 82,705.24 | 29 | 8,764,959.00 | 18.87 |
| 35 | Harllee Branch | Georgia Power | GA | 95,989.86 | 15 | 10,247,285.00 | 18.73 |
| 36 | Miami Fort | Cincinnati Gas & Electric | OH | 62,027.95 | 41 | 6,658,669.00 | 18.63 |
| 37 | Canadys Steam | SCElectric&Gas | SC | 22,984.11 | 119 | 2,474,373.00 | 18.58 |
| 38 | Kyger Creek | Ohio Valley Electric | ОН | 67,156.74 | 36 | 7,340,708.00 | 18.30 |
| 39 | Bowen | Georgia Power | GA | 206,441.58 | 1 | 22,631,283.00 | 18.24 |
| 40 | Homer City | Midwest Generations | PA | 106,772.08 | 9 | 12,255,226.00 | 17.42 |
| 41 | Anclote | Progress Energy Florida | FL | 23,507.20 | 116 | 2,940,530.00 | 15.99 |
| 42 | Phil Sporn | Appalachian Power | WV | 39,740.99 | 68 | 5,066,133.00 | 15.69 |
| 43 | Chesterfield | Dominion Virginia Power | VA | 64,862.69 | 38 | 8,342,370.00 | 15.55 |
| 44 | Wateree | SC Electric&Gas | SC | 32,797.07 | 81 | 4,287,153.00 | 15.30 |
| 45 | Jack McDonough | Georgia Power | GA | 28,834.90 | 94 | 3,772,302.00 | 15.29 |
| 46 | E D Edwards | Ameren Energy | IL | 33,943.95 | 79 | 4,442,708.00 | 15.28 |
| 47 | Wansley (6052) | Southern/Georgia Power | GA | 96,200.21 | 14 | 12,617,286.00 | 15.25 |
| 48 | Herbert A Wagner | Constellation Power | MD | 19,768.67 | 141 | 2,612,814.00 | 15.13 |
| 49 | Cardinal | Cardinal Operating | OH | 86,879.54 | 22 | 11,490,833.00 | 15.12 |
| 50 | Chesapeake | Dominion Virginia Power | VA | 26,802.47 | 104 | 3,679,845.00 | 14.57 |
| | ' | 5 | | 3,388,126 | | 321,180,516 | |
| Total | | | | tons | | MWh | |

Table 4. Top 50 Polluting Power Plants for SO2 By Tons SO2 (2006)

| Rank (Tons) | Facility Name | Facility Owner | State | SO2 Tons | Rank (lbs/MWh) |
|----------------|------------------------|---------------------------------|----------|------------------------|-------------------|
| 1 | Bowen | Georgia Power Co | GA | 206,441.58 | 39 |
| 2 | Keystone | Reliant Engy NE Management Co | PA | 164,353.53 | 10 |
| 3 | Gibson | PSI Energy, Inc | IN | 155,056.84 | 56 |
| 4 | Hatfields Ferry | Allegheny Energy Supply Co LLC | PA | 135,082.22 | 4 |
| 5 | E C Gaston | Southern/Alabama Power Company | AL | 130,494.19 | 18 |
| 6 | Montour | PPL Montour LLC | PA | 129,356.79 | 15 |
| 7 | Muskingum River | AEP- Ohio Power Co | ОН | 122,983.69 | 2 |
| 8 | John E Amos | Appalachian Power Co | WV | 117,299.29 | 73 |
| 9 | Homer City | Midwest Generations EME LLC | PA | 106,772.08 | 40 |
| 10 | J M Stuart | Dayton Power & Light Co | OH | 103,648.51 | 54 |
| 11 | Monroe | Detroit Edison | MI | 103,569.90 | 75 |
| 12 | Morgantown | Mirant Mid-Atlantic LLC | MD | 98,072.82 | 9 |
| 13 | Big Brown | TXU | TX | 96,221.28 | 23 |
| 14 | Wansley (6052) | Southern Power- Georgia Power | GA | 96,200.21 | 47 |
| 15 | Harllee Branch | Georgia Power Co | GA | 95,989.86 | 35 |
| 16 | Crystal River | Progress Energy Florida Inc. | FL | 95,548.18 | 105 |
| 17 | Belews Creek | Duke Energy Corp | NC | 95,290.17 | 66 |
| 18 | Roxboro | Progress Energy Carolinas Inc | NC | 94,626.99 | 64 |
| 19 | Brunner Island | PPL Brunner Island LLC | PA | 93,544.98 | 27 |
| 20 | Conesville | Columbus Southern Power Co | OH | 90,539.92 | 30 |
| 21 | Fort Martin | Allegheny Energy Supply Co LLC | WV | 87,565.12 | 21 |
| 22 | Cardinal | Cardinal Operating Co. | OH | 86,879.54 | 49 |
| 23 | Johnsonville | Tennessee Valley Authority | TN | 86,792.72 | 20 |
| 24 | W H Sammis | FirstEnergy Generation Corp | OH | 86,391.73 | 81 |
| 25 | Marshall | Duke Energy Corp | NC | | 61 |
| 26 | Paradise | Tennessee Valley Authority | KY | 85,049.62 83,926.17 | 74 |
| 27 | Rockport | Indiana Michigan Power | IN | 83,543.43 | 110 |
| 28 | | PSI Energy Inc | IN | 83,173.55 | 8 |
| 29 | Cayuga Eastlake | FirstEnergy Generation Corp | OH | 82,705.24 | 34 |
| | | Southern/Alabama Power Co | | | 32 |
| 30 31 | Gorgas | TXU | AL TX | 81,267.58 | 87 |
| | Monticello Martin Lake | - | | 77,537.60 | |
| 32 | Martin Lake | TXU | TX | 77,419.26 | 106 |
| 33 34 | Yates | Southern/Georgia Power Company | GA | 75,475.77 | 22 152 |
| | Scherer Warrick | Southern /Georgia Power Company | GA | 74,205.42 | |
| 35 | | Alcoa Generating Corp | IN | 72,858.61 | 3 |
| 36 | Kyger Creek | Ohio Valley Electric Corp | OH | 67,156.74 | 38 |
| 37 | Clifty Creek | Indiana-Kentucky Electric Corp | IN | 65,371.76 | 51 |
| 38 | Chesterfield | Dominion Virginia Power | VA | 64,862.69 | 43 |
| 39 | Jeffrey Energy | Westar Energy | KS | 64,482.49 | 101 |
| 40 | Walter C Beckjord | Cincinnati Gas & Electric Co | OH | 62,479.84 | 28 |
| 41 | Miami Fort | Cincinnati Gas & Electric Co | OH | 62,027.95 | 36 |
| 42 | Wabash River | PSI Energy Inc | IN | 58,793.29 | 6 |
| 43 | W A Parish | NRG Energy | TX | 56,437.62 | 172 |
| 44 | Kingston | Tennessee Valley Authority | TN | 55,472.54 | 84 |
| 45 | James H Miller Jr | Southern/Alabama Power Company | AL | 53,379.50 | 190 |
| 46 | Barry | Southern/Alabama Power Company | AL | 52,621.21 | 133 |
| 47 | Mitchell (WV) | Ohio Power Co | WV | 52,005.49 | 58 |
| 48 | Labadie | Ameren- Union Electric | MO | 51,444.64 | 174 |
| 49 | R Gallagher | PSI Energy Inc | IN | 50,819.12 | 1 |
| 50 | Ghent | Kentucky Utilities Company | KY | 49912.69 | 109 |
| Total | | | | 4,423,151.96 | |
| | | | 1 | tons | |



Top 50 Power Plant NOx Polluters



Table 5, *Top 50 Dirtiest Power Plants for NOx*, ranks the 50 plants with the highest *emission rates*, expressed as pounds of nitrogen oxides per megawatt-hour. Table 6, *Top 50 Polluting Power Plants for NOx*, ranks the top 50 emitters, by *total* tons emitted, without regard to how much electricity the plant generated. Rankings only include those plants that generated at least 2 million MWh of electricity in 2006.

Emission Rate Highlights

- The top 50 plants had an average emission rate of 5.47 pounds of NOx per megawatt-hour, more than double the 2.57 lbs/MWh average for all 378 of the nation's largest power plants.
- Of the 378 plants, the top 50 accounted for 25 percent of all NOx emissions but only 11.7 percent of net electric generation.
- Northern Indiana's Bailly plant claimed the top spot, with more than 9 pounds of NOx for every megawatt-hour. As in previous years, Minnkota's Milton Young (North Dakota) and Otter Tail Power's Big Stone (South Dakota) also topped the list, with each plant reporting just over 9 pounds of NOx per megawatt-hour.
- Many plants in the top 50 are in states with less stringent NOx emission limits because they
 do not fall under the "NOx SIP call," a federal rule designed to reduce summertime ozone in
 many eastern U.S. states. (NOx is a precursor to ground-level ozone.) This shows, not
 surprisingly, that electric utilities do not reduce NOx emissions unless they are required by
 law to do so.

Total Tons Highlights

- Of the 378 plants ranked, the top 50 accounted for 41.5 percent of NOx emissions, and only 28.7 percent of net generation.
- Arizona Public Service Company's Four Corners (New Mexico), and TVA's Paradise (Kentucky) plants topped the list, emitting 44,658 tons and 43,022 tons, respectively.

Health and Environmental Effects

Electric utilities account for about 22 percent of all NOx emissions in the U.S.¹⁵ Ground-level ozone, which is especially harmful to children and people with respiratory problems such as asthma, is formed when NOx and volatile organic compounds (VOCs) react in sunlight. NOx also reacts with ammonia, moisture, and other compounds to form fine particle pollution, which damages lung tissue and is linked to premature death. Small particles penetrate deeply into sensitive parts of the lungs and can cause or worsen respiratory disease such as emphysema and bronchitis, and aggravate heart disease.

NOx also increases nitrogen loading in water bodies, especially in sensitive coastal estuaries. Too much nitrogen accelerates eutrophication, which leads to oxygen depletion and kills fish. According to EPA, NOx emissions are one of the largest sources of nitrogen pollution in the Chesapeake Bay. ¹⁶

NOx Controls: SCR and SNCR

Selective catalytic reduction (SCR), which uses a catalyst bed to reduce NOx to nitrogen and water, can cut NOx emissions by more than 90 percent. Selective non-catalytic reduction (SNCR), which reduces NOx to nitrogen and water using a reducing agent (typically ammonia or urea), achieves up to 75 percent NOx removal. According to the White House Office of Management and Budget, the public health benefit of reducing power plant NOx emissions amounts to \$1,300 per ton, considering *only* the benefits of reduced mortality from fine particle pollution linked to heart and lung disease. This government estimate does not even account for the added benefits of reducing acid rain, crop damage, and visibility impairments, which have not been monetized.

Large coal plants equipped with NOx controls demonstrate that cleaner power is achievable. For example, TexasGenco's (formerly Reliant) W.A. Parish plant in Texas, has steadily lowered its NOx emissions and become one of the lowest emitting coal plants for NOx, through a combination of low NOx design features and SCR controls.¹⁷ Ameren's Labadie plant in Missouri, has achieved one of the lowest NOx emission rates in the nation, slightly above one pound of NOx per megawatt-hour, without use of an SCR, using low NOx burners and other technologies.¹⁸

Driven by federal regulations aimed at further reducing summertime ozone, power plants are steadily lowering NOx emissions. Kansas City Power and Light's La Cygne plant, for example, expects that selective catalytic reduction, which was scheduled to be operational before the 2007 ozone season, will yield significant reductions.

Table 5. Top 50 Dirtiest Power Plants for NOx By Emission Rate – lbs NOx/MWh (2006)

| Rank (lbs/MWh) | Facility Name | Facility Owner | State | NOx Tons | Rank (Tons) | Net Generation | Emission Rates |
|-------------------|----------------------------|-------------------------------|-------|--------------------|----------------|--------------------|-------------------|
| 1 | Bailly | Northern Indiana Pub Serv | IN | 10,355.17 | 107 | 2,144,456.00 | 9.66 |
| 2 | Big Stone | Otter Tail Power Co | SD | 14,681.04 | 67 | 3,174,012.00 | 9.25 |
| 3 | Milton R Young | Minnkota Power Coop Inc | ND | 21,923.53 | 27 | 4,861,874.00 | 9.02 |
| 4 | Coyote | Otter Tail Power Co | ND | 11,291.32 | 99 | 2,844,480.00 | 7.94 |
| 5 | New Madrid | Associated Electric Coop | MO | 28,757.11 | 13 | 7,659,009.00 | 7.51 |
| 6 | La Cygne | Kansas City Power & Light | KS | 33,511.51 | 8 | 9,390,258.00 | 7.14 |
| 7 | Pulliam | Wisconsin Public Service | WI | 8,162.86 | 132 | 2,362,947.00 | 6.91 |
| 8 | Black Dog | Northern States | MN | 7,107.72 | 155 | 2,089,284.00 | 6.80 |
| 9 | Powerton | Midwest Generations | IL | 25,539.79 | 20 | 7,642,897.00 | 6.68 |
| 10 | Big Bend | Tampa Electric Company | FL | 30,713.94 | 11 | 9,422,708.00 | 6.52 |
| 11 | Watson Electric | Mississippi Power Co | MS | 15,683.30 | 57 | 4,878,069.00 | 6.43 |
| 12 | Elmer Smith | Owensboro Municipal Utilities | KY | 7,044.59 | 156 | 2,205,772.00 | 6.39 |
| 13 | Kammer | Ohio Power Co | WV | 10,798.12 | 104 | 3,455,847.00 | 6.25 |
| 14 | Sibley | Aquila, Inc. | MO | 9,134.68 | 123 | 3,047,029.00 | 6.00 |
| 15 | R D Morrow | South Mississippi El Pwr | MS | 7,896.33 | 137 | 2,636,912.00 | 5.99 |
| 16 | Reid Gardner | Nevada Power Co | NV | 8,643.12 | 127 | 2,899,640.00 | 5.96 |
| 17 | Paradise | Tennessee Valley Authority | KY | 43,022.35 | 2 | 14,537,458.00 | 5.92 |
| 18 | Elrama | Orion Power Midwest LP | PA | 6,295.93 | 173 | 2,151,894.00 | 5.85 |
| 19 | Naughton | PacifiCorp | WY | 14,168.09 | 72 | 4,929,916.00 | 5.75 |
| 20 | Dave Johnston | PacifiCorp | WY | 16,457.13 | 53 | 5,776,835.00 | 5.70 |
| 21 | Charles R Lowman | Alabama Electric Coop Inc | AL | 10,881.15 | 103 | 3,834,124.00 | 5.68 |
| 22 | Four Corners | Arizona Public Service | NM | 44,648.57 | 1 | 15,969,176.00 | 5.59 |
| 23 | State Line | State Line Energy LLC | IN | 7,288.09 | 152 | 2,696,781.00 | 5.41 |
| 24 | Apache Station | Arizona Electric Pwr Coop Inc | AZ | 7,593.13 | 142 | 2,843,773.00 | 5.34 |
| 25 | Allen | Tennessee Valley Authority | TN | 13,287.66 | 80 | 5,301,265.00 | 5.01 |
| 26 | Boardman | Portland General Electric Co | OR | 5,917.94 | 184 | 2,373,754.00 | 4.99 |
| 27 | Hudson | PSEG Fossil LLC | NJ | 7,459.41 | 146 | 3,023,550.00 | 4.93 |
| 28 | Kyger Creek | Ohio Valley Electric Corp | OH | 17,862.62 | 44 | 7,340,708.00 | 4.87 |
| 29 | Leland Olds | Basin Electric Power Coop | ND | 9,428.71 | 118 | 3,904,544.00 | 4.83 |
| 30 | Grand River Dam | Grand River Dam Authority | OK | 14,782.58 | 62 | 6,151,201.00 | 4.81 |
| 31 | Jefferies | South Carolina Pub Service | SC | 5,283.89 | 197 | 2,199,016.00 | 4.81 |
| 32 | Cape Canaveral | Progress Energy Florida | FL | 4,847.56 | 207 | 2,025,417.00 | 4.79 |
| 33 | Seminole (136) | Seminole Electric Coop Inc | FL | 22,719.01 | 24 | 9,495,696.00 | 4.79 |
| 34 | Muskingum River | AEP- Ohio Power Co | OH | 17,950.82 | 43 | 7,503,925.00 | 4.78 |
| 35 | Johnsonville | Tennessee Valley Authority | TN | 18,201.57 | 42 | 7,657,037.00 | 4.75 |
| 36 | Clifty Creek | Indiana-Kentucky Electric | IN | 21,661.70 | 29 | 9,128,635.00 | 4.75 |
| 37 | Warrick | Alcoa | IN | 10.363.73 | 106 | 4,457,515.00 | 4.65 |
| 38 | St. Johns | JEA | FL | 21,698.01 | 28 | 9,343,278.00 | 4.64 |
| 39 | Dolet Hills | Central Louisiana | LA | 10,890.92 | 102 | 4,715,236.00 | 4.62 |
| 40 | L V Sutton | Progress Energy Carolinas | NC NC | 6,345.04 | 170 | 2,767,637.00 | 4.02 |
| 41 | Colstrip | PP&L Montana | MT | 32,868.55 | 9 | 14,764,749.00 | 4.45 |
| 42 | Anclote | Progress Energy Florida | FL | 6,502.32 | 168 | 2,940,530.00 | 4.42 |
| 43 | Chalk Point | Mirant Chalk Point | MD | 10.354.86 | 108 | 4.691.534.00 | 4.42 |
| 44 | San Juan | Pub Serv. Co of NM | NM | 27,503.07 | 18 | 12,466,870.00 | 4.41 |
| 45 | Kincaid Station | Dominion Energy | IL | 11,811.55 | 96 | 5,375,239.00 | 4.41 |
| 46 | Hayden | Public Service of CO | CO | 7,691.35 | 139 | 3,502,621.00 | 4.39 |
| 46 | | Northern Indiana | IN | | | 2,852,261.00 | |
| | Michigan City Presque Isle | | | 6,231.87 | 175 | | 4.37 |
| 48 | | Wisconsin Electric | MI | 7,274.20 | 153 | 3,334,963.00 | 4.36 |
| 49 | Coronado | Salt River Proj | AZ | 12,754.20 | 87 | 5,888,365.00 | 4.33 |
| 50 | Mitchell (WV) | Ohio Power Co | WV | 16,396.77 | 55 | 7,609,049.00 | 4.31 |
| Total | | | | 749,688.48 tons | | 274,269,746 MWh | |

Table 6. Top 50 Polluting Power Plants for NOx By Tons NOx (2006)

| Rank | Facility Name | Facility Owner | State | NOx Tons | Rank |
|--------|-------------------|-------------------------------|---------|--------------|-----------|
| (Tons) | r domey reamo | i domity ourner | - Clair | nex rone | (lbs/MWh) |
| 1 | Four Corners | Arizona Public Service | NM | 44,648.57 | 22 |
| 2 | Paradise | Tennessee Valley | KY | 43,022.35 | 17 |
| 3 | Crystal River | Progress Energy Florida Inc. | FL | 35,411.89 | 130 |
| 4 | Navajo | Salt River Proj Ag I & P Dist | AZ | 34,743.80 | 67 |
| 5 | Cumberland | Tennessee Valley Authority | TN | 34,359.77 | 95 |
| 6 | Gen J M Gavin | Ohio Power | OH | 33,960.37 | 62 |
| 7 | John E Amos | Appalachian Power Co | WV | 33,946.88 | 118 |
| 8 | La Cygne | Kansas City Power & Light | KS | 33,511.51 | 6 |
| 9 | Colstrip | PP&L Montana | MT | 32,868.55 | 41 |
| 10 | Monroe | Detroit Edison | MI | 31,808.64 | 106 |
| 11 | Big Bend | Tampa Electric Company | FL | 30,713.94 | 10 |
| 12 | Intermountain | Los Angeles (City of) | UT | 28,911.01 | 65 |
| 13 | New Madrid | Associated Electric Coop Inc | MO | 28,757.11 | 5 |
| 14 | Bowen | Georgia Power Co | GA | 28,636.08 | 184 |
| 15 | Gibson | PSI Energy, Inc | IN | 28,532.85 | 183 |
| 16 | Rockport | Indiana Michigan Power | IN | 28,124.04 | 165 |
| 17 | Jim Bridger | Pacificorp | WY | 28,053.82 | 90 |
| 18 | San Juan | Public Service Co of NM | NM | 27,503.07 | 44 |
| 19 | Bruce Mansfield | Pennsylvania Power | PA | 25,724.63 | 166 |
| 20 | Powerton | Midwest Generations | IL | 25,539.79 | 9 |
| 21 | J M Stuart | Dayton Power & Light | OH | 25,518.95 | 113 |
| 22 | Sherburne County | Northern States Power | MN | 25,459.35 | 68 |
| 23 | Conemaugh | Reliant Engy NE | PA | 23,369.36 | 127 |
| 24 | Seminole (136) | Seminole Electric Coop Inc | FL | 22,719.01 | 33 |
| 25 | Jeffrey Energy | Westar Energy | KS | 22,647.96 | 132 |
| 26 | Mount Storm Power | Virginia Electric & Power | WV | 22,463.70 | 84 |
| 27 | Milton R Young | Minnkota Power Coop Inc | ND | 21,923.53 | 3 |
| 28 | St. Johns River | JEA | FL | 21,698.01 | 38 |
| 29 | Clifty Creek | Indiana-Kentucky Electric | IN | 21,661.70 | 36 |
| 30 | James H Miller Jr | Southern/ Alabama Power | AL | 21,237.10 | 224 |
| 31 | Belews Creek | Duke Energy Group | NC | 21,179.50 | 170 |
| 32 | Harrison | Allegheny Energy Supply | WV | 21,154.23 | 138 |
| 33 | Harllee Branch | Georgia Power Co | GA | 20,960.64 | 61 |
| 34 | Roxboro | Progress Energy Carolinas | NC | 20,940.61 | 164 |
| 35 | W H Sammis | FirstEnergy Generation | OH | 20,591.84 | 176 |
| 36 | Hatfields Ferry | Allegheny Energy Supply | PA | 20,055.61 | 51 |
| 37 | E C Gaston | Southern/AL Power Company | AL | 19,838.52 | 111 |
| 38 | Laramie River | Basin Electric Power | WY | 19,781.16 | 137 |
| 39 | Hunter | PacifiCorp | UT | 18,828.93 | 83 |
| 40 | Northeastern | Public Service Co of Oklahoma | OK | 18,353.16 | 91 |
| 41 | Shawnee | Tennessee Valley | KY | 18,216.35 | 81 |
| 42 | Johnsonville | Tennessee Valley | TN | 18,201.57 | 35 |
| 43 | Muskingum River | AEP- Ohio Power Co | OH | 17,950.82 | 34 |
| 44 | Kyger Creek | Ohio Valley Electric Corp | OH | 17,862.62 | 28 |
| 45 | Conesville | Columbus Southern Power | OH | 17,860.71 | 69 |
| 46 | Gerald Gentleman | Nebraska Public Power | NE | 17,646.52 | 89 |
| 47 | Scherer | Southern/Georgia Power | GA | 17,364.70 | 249 |
| 48 | Widows Creek | Tennessee Valley Authority | AL | 17,183.64 | 103 |
| 49 | Cardinal | Cardinal Operating Co. | OH | 17,159.86 | 145 |
| 50 | Craig | Tri-State G & T Assn Inc | CO | 17,081.03 | 108 |
| Total | | | | 1,245,689.36 | |
| | | | | tons | |



Top 50 Power Plant Mercury Polluters



EPA's Toxics Release Inventory (TRI) tracks mercury emissions for 486 electric generating facilities in 2005, the latest year for which data is publicly available. These plants reported 48.3 tons of mercury released into the atmosphere in 2005.

Table 7, *Top 50 Dirtiest Power Plants for Mercury*, ranks the 50 power plants with the highest *emission rates*, expressed as pounds of mercury per million megawatt-hours (MMWh). Table 8, *Top 50 Polluting Power Plants for Mercury*, ranks the top 50 emitters, by total pounds emitted, without regard to how much electricity the plant generated. Rankings include only power plants listed in EPA's TRI database that generated at least 2 million megawatt-hours of electricity in 2005.

Emission Rate Highlights

- For all plants ranked for mercury, the top 50 plants with the highest emission rates together emitted 16 tons of mercury a third of all power plant mercury pollution but generated less than 18 percent of the electricity.
- For the third year in a row, American Electric Power's Pirkey plant (Texas) and Reliant's Shawville plant (Pennsylvania) are the top two dirtiest plants based on mercury emission rates.

Total Pounds Highlights

- The top fifty power plant mercury polluters accounted for almost 21 tons, or 43 percent of the electric power industry's mercury emissions.
- TXU's Martin Lake (Texas) plant ranked number one, with 1,705 pounds of mercury emissions. Southern Company's Scherer plant (Georgia) came in second, emitting 1,662 pounds. Southern Company and TXU also shared the third place spot, reporting 1,595 pounds of mercury emissions from these companies' Miller (Alabama) and Monticello (Texas) plants.

Twenty-Three Plants Make Both "Top 50" Lists

Twenty-three plants in __ states ranked in the top 50 for both emission rate and total pounds emitted. These plants represent the "worst of the worst" in terms of mercury pollution, because they not only emit large quantities of the neurotoxin, but also put out more mercury per unit of electricity they produce, as compared to similar plants.

| Plants Ranked in Top 50 for Emission Rate and Total Pounds Hg 2005 | | | | | | | |
|---|---|--|--|--|--|--|--|
| <u>State</u> | Power Plants | | | | | | |
| Alabama | Gorgas, Gaston, Miller, Greene County | | | | | | |
| Arizona | Coronado | | | | | | |
| Georgia | Scherer | | | | | | |
| Indiana | Rockport | | | | | | |
| Kansas | La Cygne | | | | | | |
| Louisiana | Big Cajun 2 | | | | | | |
| Minnesota | Sherburne | | | | | | |
| North Dakota | Coal Creek, Milton R. Young | | | | | | |
| Ohio | Conesville, Cardinal | | | | | | |
| Pennsylvania | Shawville, Keystone | | | | | | |
| Texas | Pirkey, Big Brown, Sandow, Martin Lake, Monticello, Limestone | | | | | | |
| Wisconsin | Pleasant Prairie | | | | | | |

• Two Texas power plants, TXU's Big Brown and American Electric Power's Pirkey, rank in the top 10 for both emission rate and total pounds.

Health Effects

Coal-fired power plants are the single largest source of mercury air pollution, accounting for roughly 40 percent of all mercury emissions nationwide.¹⁹ Mercury is a highly toxic metal that, once released into the atmosphere, settles in lakes and rivers, where it moves up the food chain to humans. The Centers for Disease Control has found that roughly 10 percent of American women carry mercury concentrations at levels considered to put a fetus at risk of neurological damage.²⁰

Mercury Removal

Activated carbon injection, which is commercially available and has been tested through the Department of Energy's Clean Coal Power Initiative, can achieve mercury reductions of 90 percent (and better when coupled with a fabric filter for particulate control) on both bituminous and subbituminous coals. In addition, mercury can be significantly reduced as a "co-benefit" of controls for other pollutants, such as fabric filters, SO2 scrubbers, and selective catalytic reduction

Even though mercury removal is achievable, EPA has backed away from strict power plant mercury regulation, opting instead to implement a lax cap-and-trade scheme which would allow power plants to either reduce their own mercury pollution or buy credits from other plants. That rule is being challenged in court by sixteen states and several environmental groups and Indian Tribes. According to a recently commissioned study by the National Wildlife Federation, under EPA's cap-and-trade scheme, power plant mercury emissions would decline to roughly 24 tons in 2020 – significantly higher than EPA's so-called cap of 15 tons by 2018. The reason is that some power plants are expected to make early reductions in the first phase of the plan, and bank those pollution allowances for use in later years. Because electric power companies will use banked allowances when the final cap of 15 tons goes into effect, that level of emissions will likely will not be met until 2026 or beyond.²¹

Table 7. Top 50 Dirtiest Power Plants for Mercury (Hg) By Emission Rate – lbs Hg/million MWh (2005)

| Rank | Facility | acility Owner | | Hg(lbs) | Rank: Hg (lbs) | Net Generation (2005) | Rate |
|-------|----------------------------|--------------------------------|----|---------|-------------------|-----------------------------|--------|
| 1 | H.W. Pirkey | American Electric Power | TX | 1142.00 | 8 | 4,993,706 | 228.69 |
| 2 | Shawville Station | Reliant Energy | PA | 691.00 | 28 | 3,199,780 | 215.95 |
| 3 | Armstrong Power Station | Allegheny Energy Inc | PA | 331.00 | 92 | 2,014,300 | 164.33 |
| 4 | Hatfield Power Station | Allegheny Energy Inc | PA | 454.00 | 56 | 2,889,720 | 157.11 |
| 5 | Greene County Steam Plant | Alabama Power Co. | AL | 606.60 | 34 | 3,912,748 | 155.03 |
| 6 | Big Brown | TXU | TX | 1196.00 | 6 | 8,549,082 | 139.9 |
| 7 | Montrose | Kansas City Power | MO | 444.30 | 59 | 3,342,902 | 132.91 |
| 8 | Gorgas Steam Plant | Alabama Power Co. | AL | 1004.10 | 12 | 7,910,063 | 126.94 |
| 9 | Ottumwa Generating Station | IES Utilities Inc | IA | 404.10 | 67 | 3,240,977 | 124.68 |
| 10 | Twin Oaks | Twin Oak Power | TX | 309.08 | 103 | 2,490,416 | 124.11 |
| 11 | Holcomb Unit 1 | Sunflower Power Electric | KS | 327.20 | 94 | 2,684,906 | 121.87 |
| 12 | Sandow Steam | TXU | TX | 524.00 | 41 | 4,303,896 | 121.75 |
| 13 | Monticello Steam | TXU | TX | 1595.00 | 4 | 14,807,478 | 107.72 |
| 14 | Keystone Power Plant | Reliant Energy | PA | 1370.00 | 5 | 13,488,615 | 101.57 |
| 15 | Conesville Plant | American Electric Power | OH | 984.00 | 13 | 9,716,702 | 101.27 |
| 16 | Pleasant Prairie | Wisc. Electric Pwr. Co. | WI | 834.60 | 22 | 8,459,985 | 98.65 |
| 17 | Coal Creek Station | Great River Energy | ND | 858.50 | 20 | 8,708,890 | 98.58 |
| 18 | Otter Tail Corp | Otter Tail Power Co. | ND | 300.00 | 108 | 3,046,318 | 98.48 |
| 19 | Milton R. Young Station | Minnkota Power Coop Inc | ND | 502.00 | 46 | 5,117,830 | 98.09 |
| 20 | Coronado | Salt River Project | AZ | 582.00 | 35 | 6,070,915 | 95.87 |
| 21 | Gaston Steam Plant | | AL | 1077.40 | 11 | | 95.57 |
| | | Alabama Power Company | | | | 11,273,347 | |
| 22 | San Miguel | TXU | TX | 271.00 | 118 | 2,850,653 | 95.07 |
| 23 | Martin Lake | TXU | TX | 1705.00 | 1 | 18,250,189 | 93.42 |
| 24 | Lacygne Generating Station | Great Plains Energy | KS | 826.10 | 23 | 9,038,866 | 91.39 |
| 25 | Avon Lake Power Plant | Reliant Energy | OH | 321.88 | 96 | 3,542,468 | 90.86 |
| 26 | Limestone Electric | NRG | TX | 1089.20 | 10 | 12,759,023 | 85.37 |
| 27 | R.D. Morrow Sr. | S. Mississippi El Pwr Assn | MS | 211.40 | 152 | 2,551,303 | 82.86 |
| 28 | Boardman Plant | Portland General Electric | OR | 281.30 | 112 | 3,465,193 | 81.18 |
| 29 | Springerville | Tuscon Electric Power | AZ | 428.70 | 62 | 5,577,373 | 76.86 |
| 30 | Big Cajun 2 | NRG | LA | 891.00 | 18 | 11,634,870 | 76.58 |
| 31 | Ameren Meramec | Ameren – UE | MO | 435.30 | 60 | 5,691,990 | 76.48 |
| 32 | Miller Steam Plant | Alabama Power Co. | AL | 1595.30 | 3 | 21,328,867 | 74.8 |
| 33 | Dickerson | Mirant | MD | 270.00 | 121 | 3,619,103 | 74.6 |
| 34 | Gibbons Creek | Texas Municipal | TX | 265.00 | 124 | 3,595,378 | 73.71 |
| 35 | State Line Generating | State Line Energy | IN | 200.00 | 157 | 2,749,201 | 72.75 |
| 36 | Cardinal Plant | American Electric Power | OH | 826.00 | 24 | 11,372,176 | 72.63 |
| 37 | Leland Olds Station | Basin Electric | ND | 340.00 | 89 | 4,816,732 | 70.59 |
| 38 | Northern States | Norther States Power | MN | 958.40 | 15 | 13,584,052 | 70.55 |
| 39 | Scherer Steam Electric | Georgia Power | GA | 1662.20 | 2 | 24,093,772 | 68.99 |
| 40 | Columbia Energy Center | Alliant Energy | WI | 460.21 | 55 | 6,699,039 | 68.7 |
| 41 | George Neal South | Mid American Energy Co. | IA | 260.00 | 127 | 3,953,550 | 65.76 |
| 42 | Huntley | NRG Huntley Operations | NY | 167.00 | 171 | 2,539,715 | 65.76 |
| 43 | Rockport Plant | American Electric Power | IN | 1179.00 | 7 | 17,942,286 | 65.71 |
| 44 | Dominion Kincaid | Kincaid Generation | IL | 400.00 | 70 | 6,138,622 | 65.16 |
| 45 | Nebraska City Station | Omaha Public | NE | 300.00 | 107 | 4,623,168 | 64.89 |
| 46 | Antelope Valley Station | Basin Electric | ND | 410.00 | 66 | 6,437,295 | 63.69 |
| 47 | Michigan City | Northern Indiana Pub. Serv. | IN | 162.00 | 173 | 2,545,676 | 63.64 |
| 48 | Hugo | Western Farmers | OK | 191.44 | 160 | 3,019,097 | 63.41 |
| 49 | Newton Power Station | Ameren Energy | IL | 462.60 | 54 | 7,297,242 | 63.39 |
| 50 | George Neal North | Mid American Energy Co. | IA | 400.00 | 69 | 6,325,167 | 63.24 |
| | y | 3, 301 | | 32,507 | | 358,264,642 | |
| Total | | | | lbs | | MWh | |

Table 8. Top 50 Polluting Power Plants for Mercury (Hg) By Pounds Hg (2005)

| Rank (lbs) | Facility | Owner | State | Hg(lbs) | Rank (lbs/MMwh) |
|---------------|----------------------------------|----------------------------------|-------|---------------|--------------------|
| 1 | Martin Lake | TXU Generation Co LP | TX | 1705.00 | 25 |
| 2 | Scherer Steam | | | 1662.20 | 42 |
| 3 | Miller Steam Plant | Alabama Power Co. | AL | 1595.30 | 35 |
| 4 | Monticello | TXU | TX | 1595.00 | 15 |
| 5 | Keystone Power Plant | Reliant Energy | PA | 1370.00 | 16 |
| 6 | Big Brown | TXU Generation Co LP | TX | 1196.00 | 6 |
| 7 | Rockport Plant | American Electric Power | IN | 1179.00 | 46 |
| 8 | H.W. Pirkey | American Electric Power | TX | 1142.00 | 1 |
| 9 | Amerenue Labadie | Ameren-UE | MO | 1129.90 | 61 |
| 10 | Limestone | Texas Genco II, LP | TX | 1089.20 | 28 |
| 11 | Gaston Steam Plant | Alabama Power Co. | AL | 1077.40 | 23 |
| 12 | Gorgas Steam Plant | Alabama Power Co. | AL | 1004.10 | 9 |
| 13 | Conesville Plant | American Electric Power | OH | 984.00 | 17 |
| 14 | Bowen Steam | Georgia Power Co | GA | 966.90 | 120 |
| 15 | Northern States Power Co. | Northern States Power Co | MN | 958.40 | 41 |
| 16 | W.A. Parish | Texas Genco II, LP | TX | 957.00 | 98 |
| 17 | Colstrip Steam Electric Station | PP&L Montana LLC | MT | 920.00 | 69 |
| 18 | Big Cajun 2 | Louisiana Generating Plant | LA | 891.00 | 33 |
| 19 | Barry Steam Plant | Alabama Power Co. | AL | 880.60 | 62 |
| 20 | Coal Creek Station | Great River Energy | ND | 858.50 | 19 |
| 21 | Amos Plant | American Electric Power | WV | 837.00 | 116 |
| 22 | Pleasant Prairie Power Plant | Wisconsin Electric Power Co | WI | 834.60 | 18 |
| 23 | Lacygne Generating Station | Great Plains Energy | KS | 826.10 | 26 |
| 24 | Cardinal Plant | American Electric Power | ОН | 826.00 | 39 |
| 25 | J.M. Stuart Station | Dayton Power & Light Co | OH | 790.00 | 73 |
| 26 | Monroe Power Plant | Detroit Edison Co. | MI | 780.00 | 128 |
| 27 | Jeffrey Energy Center | Westar Energy Inc. | KS | 757.40 | 87 |
| 28 | Shawville Station | Reliant Energy | PA | 691.00 | 2 |
| 29 | San Juan Generating Station | Public Service Co. of NM | NM | 683.00 | 72 |
| 30 | Roxboro Steam Electric Plant | Carolina Power and Light Co. | NC | 670.00 | 111 |
| 31 | Laramie River Station | Basin Electric Power Cooperative | WY | 650.00 | 88 |
| 32 | Brandon Shores & Wagner Complex | Constellation Power Source | MD | 640.00 | 32 |
| 33 | EME Homer City G | EME Homer City | PA | 633.87 | 104 |
| 34 | Greene County Steam Plant | Alabama Power Co. | AL | 606.60 | 5 |
| 35 | Coronado Generating Station | Salt River Project | AZ | 582.00 | 22 |
| 36 | White Bluff Generating Plant | Arkansaw Power | AR | 581.40 | 56 |
| 37 | Gibson Generating Station | Duke Energy Corp | IN | 577.00 | 211 |
| 38 | Four Corners | Public Service Co of NM | NM | 562.70 | 162 |
| 39 | Crystal River Energy Complex | Progress Energy | FL | 550.00 | 213 |
| 40 | Amerenue Rush Island Power Plant | Ameren-UE | MO | 535.10 | 63 |
| 41 | Sandow Steam Electric Station | TXU Generation Co LP | TX | 524.00 | 13 |
| 42 | Kammer/Mitchell Plants | American Electric Power | WV | 511.30 | 8 |
| 43 | OW Sommers/JT Deely/JK Spruce | San Antonio (City of) | TX | 509.30 | 14 |
| 44 | Gavin Plant | American Electric Power | OH | 507.00 | 206 |
| 45 | R.M. Schafer Generating Station | N. Indiana Public Service Co. | IN | 505.00 | 102 |
| 46 | Milton R. Young Station | Minnkota Power Coop Inc | ND | 502.00 | 21 |
| 47 | Edison International Powerton | Midwest Generations EME LLC | IL | 501.78 | 76 |
| 48 | IPL Petersburg | Indianapolis Power and Light Co. | IN | 500.30 | 119 |
| 49 | Conemaugh Power Plant | Reliant Energy | PA | 500.00 | 145 |
| 50 | Paradise Fossil Plant | U.S. TVA | KY | 490.00 | 169 |
| Total | | | | 41,826 lbs | |

Data Sources and Methodology

The rankings in this report present a snapshot based on the most current publicly available data — 2006 data for SO2, CO2, and NOx, and 2005 data for mercury — from two federal agencies. The report ranks only large power plants (i.e. generating at least 2 million megawatt-hours) that reported emissions in EPA's Emission Tracking System. For SO2, CO2, and NOx, we ranked 378 plants, and for mercury, we ranked roughly 274 plants. These plants account for most of the electric generation from the 1,000-plus power plants tracked by EPA. The vast majority of these large power plants are coal-fired.

Net electric generation and plant ownership data is drawn from the Energy Information Administration (EIA) within the Department of Energy, and can be publicly accessed at http://www.eia.doe.gov/. Net electric generation data was obtained from the EIA's "Power Plant Reports," specifically Forms EIA-906/920. These databases collect the fuel consumption, electric generation, and fuel stocks of all power plants in the United States with a generating capacity of one megawatt and greater. EIA tracks data for combined heat and power plants (typically industrial cogenerators, such as paper mills and refineries), while Form EIA-906 collects data from all-electric power plants. There are approximately 3,000 plants that file the Form EIA-906 annually.

Sulfur dioxide, carbon dioxide, and nitrogen oxides emissions data are from EPA's Acid Rain Program Emissions Tracking System (ETS). The database is a publicly accessible repository for SO2, CO2, and NOx data from the utility industry, and includes more than 1,000 power plants regulated under the Acid Rain Program and the NOx SIP Call. Additional information on these programs and ETS can be found on EPA's Clean Air Markets web page at http://www.epa.gov/airmarkets/.

Mercury data is derived from EPA's Toxics Release Inventory (TRI); the most current TRI data is for 2005.

All data is self-reported to these agencies by the utility industry.

Top 50 Rankings are for Large Plants — 2 million MWh or Greater

According to EIA, roughly 50 percent of all the electricity generated in the U.S. comes from coal-fired generation; nuclear generation contributed 20 percent; natural gas generated almost 18 percent; hydro-power provided close to 7 percent; petroleum accounted for 3 percent; and the remainder came from renewables (biomass, geothermal, solar, and wind) and other miscellaneous energy sources.²²

Approximately 1,000 power plants throughout the United States report emissions to EPA's Acid Rain Program. These plants generate roughly 2.5 billion megawatt-hours of electricity, almost two-thirds of all the electricity generated in the United States.

EPA's Acid Rain Program tracks emissions from plants of varying size, from the largest facilities like the Scherer Plant in Georgia, which generated more than 23 million MWh, to small facilities that generated less than 1,000 megawatt-hours. The rankings in this report include only the 378 largest power plants listed in EPA's Emission Tracking System database for which 2006 emissions

and net generation data is publicly available. For this report, we defined "large plants" as those that generated at least 2 million MWh in 2006 (year 2005 data is used for mercury).

Taken together, these 378 plants represent about a third of all power plants tracked in EPA's inventory, but they account for almost 90 percent of the electricity generated by the plants in EPA's inventory, and approximately half of total U.S. electric generation.

Appendix B lists the 378 plants by state, and also includes the primary fuel reported by each utility to EIA.

Data Limitations

Industry-reported emissions and net generation data may contain errors and omissions, either because information is inaccurately reported by power companies or incorrectly transcribed by agencies. EIP is committed to ensuring that the data we present are as accurate as possible, and we will correct any errors that are verifiable.

To assure that the data relied upon in this report is as accurate as possible, we compared emissions and generation data against prior year reports in order to identify potential inconsistencies. We also cross-referenced EIA and EPA databases using each plant's federal identification ("ORISPL") number, because plant names may differ slightly among various government databases. Finally, tracking company names and plant ownership within the utility industry is always challenging, and we have used our best efforts to update plant ownership information in each of the Top 50 ranking tables, based on company websites and other publicly available electric utility information.

Endnotes

1 Cas Climata Ermanta Wanny as 200

available at: http://yosemite.epa.gov/oar/globalwarming.nsf/UniqueKeyLookup/RAMR6MBLP4/\$File/06ES.pdf.

¹ See, Climate Experts Worry as 2006 Is Hottest Year on Record in U.S., Marc Kaufman, Washington Post, Wednesday, January 10, 2007; Page A01

² Annual Energy Outlook 2007 with Projections to 2030, US Energy Information Administration, available at: http://www.eia.doe.gov/oiaf/aeo/emission.html.

³ *Id*.

⁴ See, http://www.epa.gov/CAIR/.

⁵ According to the EPA's most recent Inventory of U.S. Greenhouse Gas Emissions, electricity generators consume about 34 percent of U.S. fossil fuel energy and emit roughly 40 percent of all CO2 from fossil fuel combustion. Electricity generators rely on coal for more than half of their total energy requirements, and electric generation accounts for 94 percent of all coal consumed in the United States. *Inventory of U.S. Greenhouse Gas Emissions and Sinks: 1990-2004* (April 2006) USEPA #430-R-06-002, p. ES-8,

⁶ See, "Carbon Dioxide Emissions from the Generation of Electric Power in the United States," July 2000, Department of Energy, Environmental Protection Agency, available at: http://www.eia.doe.gov/cneaf/electricity/page/co2 report/co2report.html.

⁷ Bohm, M.C., H.J. Herzog, J.E. Parsons and R.C. Sekar, "Capture-ready coal plants - Options, technologies and economics," International Journal of Greenhouse Gas Control, Vol 1, pages 113-120, (2007). Available at: http://sequestration.mit.edu/research/real_options.html.

⁸ *See*, "Controlling Power Plant CO2 Emissions: A Long Range View," by John Marion and Nsakala ya Nsakala, ALSTOM Power Plant Laboratories, Windsor, CT (U.S. offices), available at: http://www.netl.doe.gov/publications/proceedings/01/carbon_seq/1b2.pdf.

⁹ Alcoa's Warrick plant has one generating unit that is co-owned with another utility. Alcoa reports all of its emissions to EPA, but it only reports the electricity it actually "owns" to EIA. Therefore, emission rates for Alcoa's Warrick plant are slightly inflated. However, EIP has no information on the breakdown of electricity owned by Alcoa, and therefore presents the rankings for this plant based strictly on company self-reported government data.

¹⁰ U.S. EPA, *Acid Rain Program 2002 Progress Report*, EPA-430-R-03-011, November 2003, available at http://www.epa.gov/airmarkets/cmprpt/arp02/2002report.pdf. *See also*, http://www.epa.gov/air/urbanair/so2/what1.html.

¹¹ See, http://www.epa.gov/interstateairquality/basic.html#basic.

¹² "Circulating dry scrubber" can get more than 90% removal; and wet scrubbers can achieve up to 99 percent. *See*, http://www.icac.com/. http://www.icac.com/i4a/pages/index.cfm?pageid=3401

¹³ National Energy Policy Report of the National Energy Policy Development Group, May, 2001, page 3-4.

¹⁴ See, Informed Regulatory Decision – 2004 Draft Report to Congress on the Costs and Benefits of Federal Regulations and Unfunded Mandates on State, Local, and Tribal Entities, available at: www.whitehouse.gov/omb/inforeg/draft 2004 cbreport.pdf).

¹⁵ See, http://www.epa.gov/air/urbanair/nox/what.html.

¹⁶ See. http://www.epa.gov/air/urbanair/nox/hlth.html.

¹⁷ Plant upgrades and retrofits are ongoing. *Power* magazine, "W.A. Parish Electric Generation Station, Thompson, Texas," (July/August 2004) recently described modifications made to the W.A. Parish burners. Units 5 and 6, which

have NOx emission rates below 0.10 lbs/MMBtu, appear to have duel-fuel (gas/coal) burners. Units 7 and 8, which have emissions rates of roughly 0.15 lbs/MMBtu, appear to be 100 percent coal-fired.

¹⁸ See, http://www.epa.gov/airmarkets/fednox/126noda2/pegasus.pdf

¹⁹ See, http://www.epa.gov/mercury/about.htm.

²⁰ Second National Report on Human Exposure to Environmental Chemicals, Department of Health and Human Services, Centers for Disease Control and Prevention, National Center for Environmental Health, Division of Laboratory Sciences, Atlanta, Georgia, NCEH Pub. No. 02-0716, January 2003; available at: http://www.cdc.gov/exposurereport/.

²¹ The Impact of Federal Clean Air Rules on Mercury Emissions at U.S. Coal-Fired Power Plants, July 2006, available at: http://www.nwf.org/mercury.

Energy Information Administration, *Electric Power Monthly for April 2005* (with 2004 year-end data), DOE/EIA-0226 (2005/04), available at: http://www.eia.doe.gov/cneaf/electricity/epm/epm_sum.html

Appendix A. All Plants ≥ 2 Million MWh, by State (2006)

| | | | | | | l |
|---------------|-------|--------|----------------|---------------|----------------------------------|---|
| Facility Name | State | County | Facility Owner | Primary Fuels | Total Net Generation (MWh) | |

| Source: U.S. Department of Energy, Energy Information Administration (EIA) |
|--|
| EIA-906/EIA-920 Monthly Time Series, Fourth Quarter 2006 (December) |

| Barry | AL | Mobile | Southern Company- Alabama Power Company | DFO/BIT/NG | 14,639,481 |
|-----------------------------------|----|------------------|---|-------------------|------------|
| Gorgas | AL | Walker | Southern Power- Alabama Power Co | DFO/BIT/NG | 8,320,379 |
| Greene County | AL | Greene | Alabama Power Co | DFO/BIT/NG/ SC | 3,987,948 |
| E C Gaston | AL | Shelby | Southern Company- Alabama Power Company | DFO/BIT | 11,389,703 |
| Colbert | AL | Colbert | Tennessee Valley Authority | DFO/BIT/NG | 7,676,882 |
| Widows Creek | AL | Jackson | Tennessee Valley Authority | DFO/BIT | 9,644,414 |
| Charles R Lowman | AL | Washington | Alabama Electric Coop Inc | DFO/BIT | 3,834,124 |
| James H Miller Jr | AL | Jefferson | Southern Company- Alabama Power Company | DFO/SUB/NG | 21,658,406 |
| Plant H. Allen Franklin | AL | Lee | Southern Power Co | NG | 2,701,133 |
| E B Harris Generating Plant | AL | Autauga | Southern Power Co | NG | 2,433,54 |
| Morgan Energy Center | AL | Limestone | Calpine Operating Services Company Inc | NG | 2,286,09 |
| White Bluff | AR | Jefferson | Entergy Arkansas Inc- Arkansas Power & Light | DFO/SUB | 9,654,93 |
| Flint Creek Power Plant | AR | Benton | Southwestern Electric Power Co | DFO/SUB | 3,684,02 |
| Independence | AR | Independence | Entergy Arkansas Inc- Arkansas Power & Light | DFO/SUB | 10,781,35 |
| Union Power Station | AR | Union | Union Power Partners LP | NG | 4,464,74 |
| Cholla | AZ | Navajo | Arizona Public Service Co | DFO/SUB/NG | 7,529,08 |
| APS West Phoenix Power Plant | AZ | Maricopa | Arizona Public Service Co | NG | 2,057,98 |
| Apache Station | AZ | Cochise | Arizona Electric Pwr Coop Inc | DFO/SUB/NG | 2,843,77 |
| Navajo Generating Station | AZ | Coconino | Salt River Proj Ag I & P Dist | DFO/BIT | 17,538,83 |
| Coronado Generating Station | AZ | Apache | Salt River Proj Ag I & P Dist | DFO/SUB | 5,888,36 |
| Santan | AZ | Maricopa | Salt River Proj Ag I & P Dist | NG | 3,095,03 |
| Springerville Generating Station | AZ | Apache | Tucson Electric Power Co | DFO/SUB/SU N | 5,801,43 |
| South Point Energy Center, LLC | AZ | Mohave | South Point Energy Center LLC | NG | 2,400,45 |
| Gila River Power Station | AZ | Maricopa | Panda Gila River LP | NG | 5,559,31 |
| Redhawk Generating Facility | AZ | Maricopa | Arizona Public Service Co | NG | 4,915,67 |
| Mesquite Generating Station | AZ | Maricopa | Mesquite Power LLC | NG | 7,048,65 |
| Moss Landing | CA | Monterey | Wood Group Power Operations- Moss Landing | NG | 6,308,44 |
| Mountainview Power Company, LLC | CA | San Bernadino | Mountainview Power Company, LLC | NG | 4,866,12 |
| Haynes Generating Station | CA | Los Angeles | Los Angeles City of | DFO/NG | 3,481,80 |
| Valley Gen Station | CA | Los Angeles | Los Angeles City of | DFO/NG | 2,200,59 |
| Calpine Sutter Energy Center | CA | Sutter | Calpine Corp-Sutter | NG | 2,103,32 |
| La Paloma Generating Plant | CA | Kern | La Paloma Generating Co LLC | NG | 5,425,49 |
| Sunrise Power Company | CA | Kern | Sunrise Power Co LLC | NG | 3,568,47 |
| Los Medanos Energy Center, LLC | CA | Contra Costa | Los Medanos Energy Center LLC | NG | 2,935,70 |
| Delta Energy Center, LLC | CA | Kern | Delta Energy Center LLC | NG | 4,834,34 |
| Metcalf Energy Center | CA | Santa Clara | Calpine Corp | NG | 2,370,15 |
| Elk Hills Power | CA | Kern | Elk Hills Power LLC | NG | 3,456,22 |
| High Desert Power Project | CA | Bernardino | High Desert Power Project LLC | NG | 3,926,68 |
| Pastoria Energy Facility | CA | Kern | Calpine Corp | NG | 4,649,16 |

Appendix A. All Plants ≥ 2 Million MWh, by State (2006)

| Facility Name | State | County | Facility Owner | Primary Fuels | Total Net Generation (MWh) |
|---------------------------------|-------|--------------|--------------------------------|---------------------------|----------------------------------|
| Cosumnes Power Plant | CA | Sacramento | Sacramento Municipal Util Dist | NO | 0.405.004 |
| Palomar Energy | CA | San Diego | San Diego Gas & Electric Co | NG | 2,485,381 |
| Cherokee | CO | Adams | Public Service Co of Colorado | NG DFO/SUB/BIT | 2,475,090 4,782,832 |
| Comanche (470) | co | Pueblo | Public Service Co of Colorado | /NG | 4,877,931 |
| Hayden | CO | Routt | Public Service Co of Colorado | DFO/SUB/NG | 3,502,621 |
| Craig | co | Moffat | Tri-State G & T Assn Inc | PG/WDS | 9,751,359 |
| Fort St. Vrain | co | Weld | Public Service Co of Colorado | DFO/NG/SUB | |
| Pawnee | co | | Public Service Co of Colorado | NG | 4,218,479 3,765,345 |
| | | Morgan | | DFO/SUB/NG | |
| Rawhide Energy Station | CO | Larimer | Platte River Power Authority | DFO/SUB/NG | 2,210,393 |
| Front Range Power Plant | CO | Boulder | Colorado Springs City of | NG | 2,215,262 |
| Rocky Mountain Energy Center | CO | Weld | Rocky Mountain Energy Ctr LLC | NG | 2,899,884 |
| Bridgeport Harbor Station | СТ | Fairfield | PSEG Power Connecticut LLC | NG/OG | 2,856,649 |
| Bridgeport Energy | СТ | Fairfield | Bridgeport Energy LLC | NG | 2,393,165 |
| Milford Power Company LLC | СТ | New Haven | Milford Power Co LLC | DFO/NG | 2,957,856 |
| Lake Road Generating Company | СТ | Windam | Lake Road Generating Co LP | DFO/NG | 3,917,501 |
| Indian River | DE | Sussex | Indian River Operations Inc | DFO/BIT/SUB | 3,384,312 |
| Seminole (136) | FL | Putnam | Seminole Electric Coop Inc | DFO/BIT/PC/ SC | 9,495,696 |
| St. Johns River Power | FL | Duval | JEA | DFO/BIT/PC/ SC | 9,343,278 |
| Curtis H. Stanton Energy Center | FL | Orange | Orlando Utilities Comm | DFO/BIT/RFO /LFG | 6,423,073 |
| Cape Canaveral | FL | Brevard | Progress Energy Florida | NG/RFO | 2,025,417 |
| Fort Myers | FL | Lee | Florida Power & Light Company | DFO/NG/RFO | 10,121,263 |
| Lauderdale | FL | Broward | Progress Energy Florida | DFO/NG | 5,898,224 |
| Port Everglades | FL | Broward | Progress Energy Florida | DFO/NG/RFO | 3,218,498 |
| Sanford | FL | Volusia | Florida Power & Light Company | NG/RFO | 11,999,363 |
| Turkey Point | FL | Dade | Florida Power & Light Company | DFO/NG/RFO /NUC | 13,359,426 |
| Crystal River | FL | Citrus | Progress Energy Florida Inc. | DFO/BIT/NUC | 21,968,604 |
| Crist Electric Generating Plant | FL | Escambia | Gulf Power Co | DFO/BIT/NG/ WDS | 6,279,191 |
| Lansing Smith Generating Plant | FL | Bay | Gulf Power Co | DFO/BIT/NG | 4,706,050 |
| Big Bend | FL | Hillsborough | Tampa Electric Company | DFO/BIT/PC | 9,422,708 |
| Northside | FL | Duval | JEA | DFO/BIT/NG/ PC/RFO/LFG | 4,491,183 |
| C D McIntosh Jr Power Plant | FL | Polk | Lakeland (City of) | DFO/SUB/NG | 3,610,806 |
| Manatee | FL | Manatee | Florida Power & Light Company | DFO/NG/RFO | 10,870,909 |
| Martin | FL | Martin | Florida Power & Light Company | DFO/NG/RFO | 17,030,225 |
| Hines Energy Complex | FL | Polk | Progress Energy Florida Inc | DFO/NG | 7,154,180 |
| Payne Creek Generating Station | FL | Hardee | Seminole Electric Coop Inc | DFO/NG | 2,109,280 |
| Bayside Power Station | FL | Hillsborough | Tampa Electric Co | NG | 6,970,591 |
| Anclote | FL | Pasco | Progress Energy Florida Inc | DFO/NG/RFO | 2,940,530 |
| Stanton A | FL | Orange | Southern Power Co | DFO/NG | 2,786,840 |
| Bowen | GA | Bartow | Georgia Power Co | DFO/BIT | 22,631,283 |
| Hammond | GA | Floyd | Georgia Power Co | DFO/BIT | 4,007,384 |
| Harllee Branch | GA | Putnam | Georgia Power Co | DFO/BIT | 10,247,285 |
| Jack McDonough | GA | Cobb | Georgia Power Co | DFO/SUB/BIT | 3,772,302 |
| Yates | GA | Coweta | Southern Company-Georgia Power | DFO/BIT/NG | 6,977,562 |

Appendix A. All Plants ≥ 2 Million MWh, by State (2006)

| Facility Name | State | County | Facility Owner | Primary Fuels | Total Net Generation (MWh) |
|------------------------------------|-------|--------------|--|---------------------|----------------------------------|
| | 1 | 1 | | | T |
| | | | Company | | |
| Wansley (6052) | GA | Heard | Southern Company Coordin Power | DFO/BIT | 12,617,286 |
| Scherer | GA | Monroe | Southern Company-Georgia Power Company | DFO/SUB | 23,150,235 |
| McIntosh Combined Cycle Facility | GA | Effingham | Savannah Electric & Power Co | DFO/NG | 5,081,201 |
| Council Bluffs | IA | Pottawatomie | MidAmerican Energy Co | DFO/SUB/NG | 5,234,432 |
| George Neal North | IA | Woodbury | MidAmerican Energy Co | SUB/NG | 6,349,011 |
| Ottumwa | IA | Wapello | Interstate Power and Light Co | DFO/SUB | 3,952,075 |
| Louisa | IA | Louisa | MidAmerican Energy Co | DFO/SUB/NG | 4,467,331 |
| George Neal South | IA | Woodbury | MidAmerican Energy Co | DFO/SUB | 4,521,837 |
| Joliet 29 | IL | Will | Midwest Generations EME LLC | SUB/NG | 5,517,319 |
| E D Edwards | IL | Peoria | Ameren Energy Resources Generating Co. | DFO/SUB/BIT | 4,442,708 |
| Coffeen | IL | Montgomery | Ameren Energy Generating Co | DFO/SUB/BIT | 5,801,387 |
| Crawford | IL | Cook | Midwest Generations EME LLC | NG/SUB | 2,851,637 |
| Kincaid Station | IL | Christian | Dominion Energy Services Co | SUB/NG | 5,375,239 |
| Powerton | IL | Tazewell | Midwest Generations EME LLC | SUB/NG | 7,642,897 |
| Waukegan | IL | Lake | Midwest Generations EME LLC | DFO/SUB/NG | 4,115,977 |
| Will County | IL | Will | Midwest Generations EME LLC | DFO/SUB | 5,614,000 |
| Joppa Steam | IL | Massac | Electric Energy Inc | DFO/SUB/NG | 8,349,924 |
| Baldwin Energy Complex | IL | Randolph | Dynegy Midwest Generation Inc | DFO/SUB/OT H/TDF | 12,645,402 |
| Havana | IL | Mason | Dynegy Midwest Generation Inc | DFO/SUB/NG/ RFO | 2,427,926 |
| Hennepin Power Station | IL | Putnam | Dynegy Midwest Generation Inc | SUB/NG | 2,039,114 |
| Wood River Power Station | IL | Madison | Dynegy Midwest Generation Inc | SUB/NG/PC | 3,155,879 |
| Duck Creek | IL | Fulton | Ameren Energy Resources Generating Co. | DFO/BIT | 2,212,600 |
| Newton | IL | Jasper | Ameren Energy Generating Co | DFO/SUB | 7,179,510 |
| State Line Generating Station (IN) | IN | Lake | State Line Energy LLC | SUB/NG | 2,696,781 |
| Clifty Creek | IN | Jefferson | Indiana-Kentucky Electric Corp | DFO/BIT/SUB | 9,128,635 |
| Tanners Creek | IN | Dearborn | Indiana Michigan Power Co | DFO/SUB/BIT | 5,877,369 |
| Harding Street Station (EW Stout) | IN | Marion | Indianapolis Power & Light Co | DFO/BIT/NG | 3,862,890 |
| Petersburg | IN | Pike | Indianapolis Power & Light Co | DFO/BIT | 11,218,274 |
| Bailly Generating Station | IN | Porter | Northern Indiana Pub Serv Co | BIT/NG | 2,144,456 |
| Michigan City Generating Station | IN | La Porte | Northern Indiana Pub Serv Co | NG/SUB | 2,852,261 |
| Cayuga | IN | Vermillion | PSI Energy Inc | DFO/BIT/NG | 6,233,855 |
| R Gallagher | IN | Floyd | PSI Energy Inc | DFO/BIT | 2,516,769 |
| Wabash River | IN | Vigo | PSI Energy Inc | DFO/BIT/NG | 4,250,856 |
| F B Culley Generating Station | IN | Warrick | Southern Indiana Gas & Elec Co | BIT/NG | 2,326,502 |
| R M Schahfer | IN | Jasper | Northern Indiana Pub Serv Co | BIT/NG/SUB/ PC | 9,675,831 |
| Gibson | IN | Gibson | PSI Energy, Inc | DFO/BIT | 22,465,906 |
| A B Brown Generating Station | IN | Posey | Southern Indiana Gas & Elec Co | DFO/BIT/NG | 3,409,178 |
| Rockport | IN | Spencer | American Electric Power- Indiana Michigan Power | DFO/SUB/BIT | 20,356,894 |
| Merom | IN | Sullivan | Hoosier Energy R E C Inc | DFO/BIT | 6,470,377 |
| Warrick | IN | Warrick | Alcoa Generating Corp | BIT/NG | 4,457,515 |

Appendix A. All Plants ≥ 2 Million MWh, by State (2006)

| Facility Name | State | County | Facility Owner | Primary Fuels | Total Net Generation (MWh) |
|-------------------------------------|-------|--------------|--------------------------------------|-----------------------|----------------------------------|
| | _ | , | | | |
| Holcomb | KS | Finney | Sunflower Electric Power Corp | SUB/NG | 2,384,975 |
| La Cygne | KS | Linn | Kansas City Power & Light Co | DFO/BIT/SUB | 9,390,258 |
| Lawrence Energy Center | KS | Douglas | Westar Energy | BIT/SUB/NG | 3,257,371 |
| Jeffrey Energy Center | KS | Pottawatomie | Westar Energy | DFO/SUB | 14,264,089 |
| Big Sandy | KY | Lawrence | Kentucky Power Co | DFO/BIT | 7,171,505 |
| E W Brown | KY | Mercer | Kentucky Utilities Co | DFO/BIT/NG | 3,805,154 |
| Ghent | KY | Carroll | Kentucky Utilities Company | DFO/BIT | 12,207,723 |
| Cane Run | KY | Jefferson | Louisville Gas & Electric Co | DFO/BIT/NG/ SC | 3,581,101 |
| Mill Creek | KY | Jefferson | Louisville Gas & Electric Co | BIT/NG | 9,804,862 |
| Elmer Smith | KY | Daviess | Owensboro Municipal Utilities | DFO/BIT/PC/ PG/TDF | 2,205,772 |
| Paradise | KY | Muhlenberg | Tennessee Valley Authority | DFO/SUB/BIT | 14,537,458 |
| Shawnee | KY | McCracken | Tennessee Valley Authority | DFO/BIT | 9,507,624 |
| Coleman | KY | Hancock | Western Kentucky Energy Corp | BIT/NG/SC | 2,712,034 |
| East Bend | KY | Boone | Cincinnati Gas & Electric Co | DFO/BIT | 4,972,870 |
| H L Spurlock | KY | Mason | East Kentucky Power Coop Inc | DFO/BIT | 7,610,353 |
| Trimble County | KY | Trimble | Louisville Gas & Electric Co | DFO/BIT/NG/ SC | 4,526,798 |
| R D Green | KY | Webster | Western Kentucky Energy Corp | DFO/BIT/PC/ SC | 3,702,495 |
| D B Wilson | KY | Ohio | Western Kentucky Energy Corp | DFO/BIT/PC | 3,203,633 |
| Dolet Hills Power Station | LA | De Soto | Central Louisiana Electric Co | NG/LIG | 4,715,236 |
| Louisiana 1 | LA | Lafayette | Entergy Gulf States Inc | NG/OG | 2,253,916 |
| R S Nelson | LA | Calcasieu | Entergy Gulf States Inc | DFO/SUB/NG/ PC | 6,094,581 |
| Evangeline Power Station (Coughlin) | LA | Lewis | Cleco Evangeline LLC | NG | 2,471,066 |
| Nine mile Point | LA | Jefferson | Entergy Louisiana Inc | DFO/NG | 4,018,882 |
| Big Cajun 2 | LA | Coupee | Louisiana Generating LLC | DFO/SUB | 12,817,533 |
| Rodemacher Power Station | LA | Rapides | Central Louisiana Electric Co. Power | DFO/SUB/NG/ RFO | 3,749,498 |
| Taft Cogeneration Facility | LA | St. Charles | Occidental Chemical Corporation | NG/OG | 4,010,932 |
| R S Cogen | LA | Calcasieu | PPG Industries Inc | NG | 3,311,795 |
| Plaquemine Cogen Facility | LA | Iberville | Ohio Power Co | NG/OG | 4,196,085 |
| Perryville Power Station | LA | Ouachita | Entergy Louisiana Inc | NG | 2,083,265 |
| Mystic | MA | Middlesex | Boston Generating, LLC | DFO/NG/RFO | 9,864,112 |
| Brayton Point | MA | Bristol | Dominion Energy New England, LLC | DFO/BIT/NG/ RFO | 7,446,775 |
| Salem Harbor | MA | Essex | Dominion Energy New England, LLC | DFO/BIT/RFO | 2,309,297 |
| ANP Bellingham Energy Project | MA | Suffolk | ANP Bellingham Energy Co | NG | 5,166,877 |
| Fore River Station | MA | Norfolk | Boston Generating LLC | DFO/NG | 2,408,866 |
| Brandon Shores | MD | Anne Arundel | Constellation Power Source Gen | DFO/BIT | 8,416,948 |
| Herbert A Wagner | MD | Anne Arundel | Constellation Power Source Gen | DFO/BIT/NG/ RFO | 2,612,814 |
| Chalk Point | MD | Georges | Mirant Chalk Point LLC | DFO/BIT/NG/ RFO | 4,691,534 |
| Dickerson | MD | Montgomery | Mirant Mid-Atlantic LLC | DFO/BIT/NG | 3,151,758 |
| Morgantown | MD | Charles | Mirant Mid-Atlantic LLC | DFO/RFO/SC | 7,520,144 |
| Maine Independence Station | ME | Cumberland | Casco Bay Energy Co LLC | NG | 2,187,905 |
| Westbrook Energy Center | ME | Cumberland | Calpine Eastern Corp | NG | 3,219,462 |
| Dan E Karn | MI | Bay | Consumers Energy Co | DFO/SUB/BIT | 3,765,886 |

Appendix A. All Plants ≥ 2 Million MWh, by State (2006)

| Facility Name | State | County | Facility Owner | Primary Fuels | Total Net Generation (MWh) |
|----------------------------------|-------|----------------------------|-------------------------------|----------------------------|----------------------------------|
| | l | <u> </u> | | /NG/RFO | |
| LLL Correction | NAI. | Ottowa | Consumors Francis Co | | 0 202 775 |
| J H Campbell | MI | Ottawa | Consumers Energy Co | DFO/BIT/SUB | 8,392,775 |
| J R Whiting | MI | Monroe | Consumers Energy Co | DFO/BIT/SUB | 2,378,504 |
| Monroe | MI | Monroe | Detroit Edison | DFO/SUB/BIT DFO/BIT/SUB | 17,986,630 |
| River Rouge | MI | Wayne | Detroit Edison Co | /NG/OG | 3,045,465 |
| St. Clair | MI | St. Clair | Detroit Edison Co | DFO/BIT/SUB /NG/RFO | 7,439,052 |
| Trenton Channel | MI | Wayne | Detroit Edison Co | DFO/SUB/BIT | 4,300,097 |
| Presque Isle | MI | Marquette | Wisconsin Electric Power Co | DFO/BIT/SUB | 3,334,963 |
| Belle River | MI | St. Clair | Detroit Edison Co | DFO/SUB/NG | 8,484,660 |
| Midland Cogeneration Venture | MI | Midland | Midland Cogeneration Venture | DFO/NG | 5,744,605 |
| Boswell Energy Center | MN | Itasca | Minnesota Power Inc | DFO/SUB | 7,124,945 |
| Black Dog | MN | Dakota | Northern States Power Co | DFO/SUB/NG | 2,089,284 |
| Sherburne County | MN | Sherburne | Northern States Power Company | DFO/SUB | 12,872,776 |
| Hawthorn | MO | Jackson | Kansas City Power & Light Co | NG/SUB | 4,243,606 |
| Montrose | MO | Henry | Kansas City Power & Light Co | DFO/SUB | 3,114,207 |
| Sibley | МО | Jackson | Aquila, Inc. | BIT/SUB/PG/T DF | 3,047,029 |
| Labadie | МО | Franklin St. Louis City | Ameren- Union Electric | DFO/SUB | 18,577,546 |
| Meramec | МО | City | Union Electric Co | DFO/SUB/NG | 5,667,553 |
| Sioux | МО | St. Charles | Union Electric Co | DFO/BIT/PC/ SUB/TDF | 6,398,439 |
| New Madrid Power Plant | MO | New Madrid | Associated Electric Coop Inc | DFO/SUB | 7,659,009 |
| Thomas Hill Energy Center | МО | Randolph | Associated Electric Coop Inc | DFO/SUB | 7,662,061 |
| latan | MO | Platte | Kansas City Power & Light Co | DFO/SUB | 5,012,391 |
| Rush Island | MO | Jefferson | Union Electric Co | DFO/SUB | 8,737,671 |
| Watson Electric Generating Plant | MS | Harrison | Mississippi Power Co | BIT/NG | 4,878,069 |
| R D Morrow | MS | Lamar | South Mississippi El Pwr Assn | DFO/BIT | 2,636,912 |
| Daniel Electric Generating Plant | MS | Jackson | Mississippi Power Company | DFO/BIT/NG | 10,455,005 |
| Red Hills Generation Facility | MS | Choctaw | Choctaw Generating LP | NG/LIG | 3,201,074 |
| Attala Generating Plant | MS | Attala | Entergy Mississippi Inc | NG | 2,001,040 |
| Colstrip | MT | Rosebud | PP&L Montana | DFO/SUB/WO | 14,764,749 |
| Asheville | NC | Buncombe | Progress Energy Carolinas Inc | DFO/BIT/NG | 2,407,380 |
| Roxboro | NC | Person | Progress Energy Carolinas Inc | DFO/BIT | 15,082,569 |
| L V Sutton | NC | New Hanover | Progress Energy Carolinas Inc | DFO/BIT | 2,767,637 |
| G G Allen | NC | Gaston | Duke Energy Corp | DFO/BIT | 6,426,453 |
| Cliffside | NC | Cumberland | Duke Energy Corp | DFO/BIT | 4,075,250 |
| Marshall | NC | Catawba | Duke Energy Corp | DFO/BIT | 12,968,324 |
| Mayo | NC | Person | Progress Energy Carolinas Inc | DFO/BIT | 4,375,057 |
| Belews Creek | NC | Stokes | Duke Energy Corp | DFO/BIT | 15,491,411 |
| Leland Olds | ND | Mercer | Basin Electric Power Coop | DFO/SUB/LIG | 3,904,544 |
| Milton R Young | ND | Oliver | Minnkota Power Coop Inc | DFO/LIG | 4,861,874 |
| Coal Creek | ND | Mclean | Great River Energy | DFO/LIG | 8,403,311 |
| Antelope Valley | ND | Mercer | Basin Electric Power Coop | DFO/LIG | 7,106,993 |
| Coyote | ND | Mercer | Otter Tail Power Co | DFO/LIG | 2,844,480 |
| North Omaha Station | NE | Douglas | Omaha Public Power District | SUB/NG | 3,476,965 |

Appendix A. All Plants ≥ 2 Million MWh, by State (2006)

| Facility Name | State | County | Facility Owner | Primary Fuels | Total Net Generation (MWh) |
|---|-------|------------|--|--------------------|----------------------------------|
| | | . | T | Т | |
| Gerald Gentleman Station | NE | Lincoln | Nebraska Public Power District | DFO/SUB/NG | 9,422,664 |
| Nebraska City Station | NE | Otoe | Omaha Public Power District | DFO/SUB | 4,509,848 |
| Merrimack | NH | Merrimack | Public Service Co of NH | DFO/BIT | 3,161,701 |
| Granite Ridge Energy | NH | Rockingham | Granite Ridge Energy LLC | NG | 3,204,189 |
| Newington Power Facility | NH | Rockingham | Newington Energy LLC | DFO/NG | 2,640,191 |
| Bergen | NJ | Bergen | PSEG Fossil LLC | NG/KER | 4,291,361 |
| Hudson Generating Station | NJ | Hudson | PSEG Fossil LLC | BIT/NG/RFO | 3,023,550 |
| Mercer Generating Station | NJ | Mercer | PSEG Fossil LLC | BIT/NG/KER | 3,029,914 |
| Salem | NJ | Cumberland | PSEG Nuclear LLC, Exelon | DFO/KER/NU C | 19,348,967 |
| Linden Cogeneration Facility | NJ | Union | Cogen Technologies Linden Vent | DFO/NG/WO | 5,149,428 |
| Four Corners Steam Elec Station | NM | San Juan | Arizona Public Service Company | SUB/NG | 15,969,176 |
| San Juan | NM | San Juan | Public Service Company of New Mexico | DFO/SUB | 12,466,870 |
| Reid Gardner | NV | Clark | Nevada Power Co | DFO/BIT | 2,899,640 |
| North Valmy | NV | Humboldt | Sierra Pacific Power Co | DFO/BIT | 3,550,925 |
| El Dorado Energy | NV | Clark | El Dorado Energy LLC | NG | 3,533,824 |
| REI Bighorn | NV | Clark | Reliant Energy Wholesale Generation LLC | NG | 2,147,232 |
| Silverhawk | NV | Clark | Nevada Power Co | NG | 2,178,338 |
| Dynegy Danskammer | NY | Orange | Dynegy Northeast Gen Inc | DFO/BIT/NG/ RFO | 2,279,185 |
| East River | NY | New York | Consolidated Edison Co-NY Inc | NG/RFO | 2,781,565 |
| Ravenswood Generating Station | NY | Queens | KeySpan-Ravenswood Inc | NG/RFO | 2,746,067 |
| Northport | NY | Suffolk | KeySpan Generation LLC | DFO/NG/RFO | 5,918,205 |
| AES Cayuga (Milliken) | NY | Tompkins | AES Cayuga LLC | DFO/BIT | 2,275,347 |
| Huntley Power | NY | Erie | NRG Huntley Operations Inc | DFO/BIT/SUB | 2,666,529 |
| Dunkirk | NY | Chautauqua | Dunkirk Power LLC | DFO/BIT/SUB | 3,272,455 |
| AES Somerset (Kintigh) | NY | Niagara | AES Somerset LLC | DFO/BIT/PC | 5,398,183 |
| Astoria Generating Station | NY | Queens | U S Power Generating Company LLC | NG/RFO | 2,486,683 |
| Saranac Cogeneration | NY | Clinton | Saranac Power Partners LP | NG | 2,047,195 |
| Brooklyn Navy Yard Cogeneration | NY | Kings | Brooklyn Navy Yard Cogen PLP | NG | 2,031,657 |
| Athens Generating Company | NY | Greene | Athens Generating Company LLC | DFO/NG | 4,384,439 |
| Poletti 500 MW CC | NY | Queens | Power Authority of State of NY | DFO/NG | 3,054,614 |
| Cardinal | ОН | Jefferson | Cardinal Operating Co. | DFO/BIT | 11,490,833 |
| Walter C Beckjord Generating Station | ОН | Clermont | Duke Energy- Cincinnati Gas & Electric Co | DFO/BIT | 6,149,996 |
| Miami Fort Generating Station | ОН | Hamilton | Duke Energy- Cincinnati Gas & Electric Co | DFO/BIT | 6,658,669 |
| Avon Lake Power Plant | ОН | Lorain | Orion Power Midwest LP | DFO/BIT/NG | 3,548,783 |
| Eastlake | OH | Lake | FirstEnergy Generation Corp | DFO/SUB | 8,764,959 |
| Conesville | OH | Coshocton | Columbus Southern Power Co | DFO/SUB DFO/BIT | 9,052,577 |
| J M Stuart | OH | Adams | Dayton Power & Light Co | DFO/BIT/SC | 14,694,109 |
| W H Sammis | OH | Jefferson | FirstEnergy Generation Corp | DFO/BIT | 15,594,452 |
| Muskingum River | OH | Washington | AEP- Ohio Power Co | DFO/BIT | 7,503,925 |
| Kyger Creek | OH | Gallia | Ohio Valley Electric Corp | DFO/BIT/SUB | 7,340,708 |
| Bay Shore | OH | Lucas | FirstEnergy Generation Corp | DFO/SUB/PC | 4,407,217 |
| W H Zimmer Generating Station | OH | Clermont | Cincinnati Gas & Electric Co | DFO/SUB/FC | 9,587,562 |

Appendix A. All Plants ≥ 2 Million MWh, by State (2006)

| 11 | | - | 2 2 William Wi Will, by State (| | |
|---|----------|------------------|--|---------------------|----------------------------------|
| Facility Name | State | County | Facility Owner | Primary Fuels | Total Net Generation (MWh) |
| Len O. II | 1 | | | <u> </u> | |
| Killen Station | OH | Adams | Dayton Power & Light Co | DFO/BIT/SC | 4,160,718 |
| Gen J M Gavin | OH | Gallia | Ohio Power | DFO/BIT | 16,671,669 |
| Grand River Dam Authority | OK | Mayes | Grand River Dam Authority | DFO/SUB/NG | 6,151,201 |
| Muskogee | OK | Muskogee | Oklahoma Gas & Electric Co | NG/SUB | 10,385,761 |
| Seminole (2956) | OK | Seminole | Oklahoma Gas & Electric Co | NG/RFO | 3,098,755 |
| Northeastern | OK | Rogers | Public Service Co of Oklahoma | DFO/NG/SUB | 9,856,633 |
| Riverside (4940) | OK | Rockford | Public Service Co of Oklahoma | DFO/NG | 2,346,399 |
| Sooner | OK | Noble | Oklahoma Gas & Electric Co | DFO/SUB | 6,288,120 |
| Green Country Energy III C | OK | Choctaw Tulsa | Western Farmers Elec Coop Inc | DFO/SUB | 2,917,077 |
| Green Country Energy, LLC | OK OK | McClain | Green Country OP Services LLC Oklahoma Gas & Electric Co | NG | 2,701,435 |
| McClain Energy Facility Redbud Power Plant | OK | | | NG | 3,084,116 |
| Tenaska Kiamichi Generating | + | Randolph | InterGen North America | NG | 3,059,740 |
| Station | OK | Pittsburg | Kiowa Power Partners LLC | NG | 5,736,858 |
| Boardman | OR | Morrow | Portland General Electric Co | DFO/SUB | 2,373,754 |
| Hermiston | OR | Umatilla | Hermiston Generating Co LP | NG | 3,069,321 |
| Hermiston Power Plant | OR | Umatilla | Hermiston Power Partnership | NG | 2,905,519 |
| Elrama | PA | Allegheny | Orion Power Midwest LP | BIT/DFO | 2,151,894 |
| Portland | PA | Northhampton | Reliant Energy Mid-Atlantic PH LLC | DFO/BIT/NG | 2,168,315 |
| Conemaugh | PA | Indiana | Reliant Engy NE Management Co | DFO/BIT/NG/ SC | 14,290,006 |
| Homer City | PA | Indiana | Midwest Generations EME LLC | DFO/BIT | 12,255,226 |
| Seward | PA | Indiana | Reliant Energy Seward LLC | DFO/WC | 3,251,213 |
| Shawville | PA | Clearfield | Reliant Energy Mid-Atlantic PH LLC | DFO/BIT | 3,508,513 |
| Keystone | PA | Armstrong | Reliant Engy NE Management Co | DFO/BIT/SC | 12,727,533 |
| Brunner Island | PA | York | PPL Brunner Island LLC | DFO/BIT/SC | 9,132,954 |
| Montour | PA | Montour | PPL Montour LLC | DFO/BIT/SC | 10,916,977 |
| Eddystone Generating Station | PA | Delaware | Exelon Generation Co LLC | DFO/BIT/NG/ RFO | 2,886,159 |
| Hatfields Ferry Power Station | PA | Greene | Allegheny Energy Supply Co LLC | DFO/BIT/NG | 9,345,925 |
| Bruce Mansfield | PA | Beaver | First Energy Company- Pennsylvania Power | DFO/BIT/PC | 18,628,146 |
| Cheswick | PA | Allegheny | Orion Power Midwest LP | DFO/BIT/NG | 2,814,375 |
| Fairless Energy, LLC | PA | Bucks | Fairless Energy LLC | NG/OG | 2,679,881 |
| Marcus Hook, LP | PA | Delaware | FPL Energy Marcus Hook LP | NG | 2,188,845 |
| Rhode Island State | RI | Providence | FPL Energy Operating Serv Inc | NG | 2,764,997 |
| Cross | sc | Berkeley | South Carolina Pub Serv Auth | DFO/BIT/PC/ SC | 8,576,427 |
| H B Robinson | sc | Darlington | Progress Energy Carolinas Inc | DFO/BIT/NG/ NUC | 7,654,875 |
| Canadys Steam | SC | Colleton | South Carolina Electric&Gas Co | DFO/BIT/NG | 2,474,373 |
| Wateree | SC | Richland | South Carolina Electric&Gas Co | DFO/BIT | 4,287,153 |
| Williams | SC | Berkeley | South Carolina Genertg Co Inc | DFO/BIT/NG | 4,491,471 |
| Jefferies | sc | Berkeley | South Carolina Pub Serv Auth | DFO/BIT/RFO /WAT | 2,199,016 |
| Winyah | SC | Georgetown | South Carolina Pub Serv Auth | DFO/BIT/SC | 7,994,258 |
| Cope Station | SC | Orangeberg | South Carolina Electric&Gas Co | DFO/BIT/NG | 3,426,837 |
| John S. Rainey | SC | Anderson | South Carolina Pub Serv Auth | DFO/NG | 2,007,794 |
| Big Stone | SD | Grant | Otter Tail Power Co | DFO/SUB/TD F | 3,174,012 |
| Allen | TN | Shelby | Tennessee Valley Authority | DFO/SUB/NG | 5,301,265 |

Appendix A. All Plants ≥ 2 Million MWh, by State (2006)

| Facility Name | State | County | Facility Owner | Primary Fuels | Total Net Generation (MWh) |
|--------------------------------------|-------|--------------|--|---------------------|----------------------------------|
| Dull Dun | | A | Tarana a Nallan Anthonita | T | 4 000 444 |
| Bull Run | TN | Anderson | Tennessee Valley Authority | DFO/BIT | 4,696,141 |
| Cumberland | TN | Stewart | Tennessee Valley Authority | DFO/BIT | 18,743,383 |
| Gallatin | TN | Sumner | Tennessee Valley Authority | DFO/SUB/NG | 7,609,787 |
| John Sevier | TN | Hawkins | Tennessee Valley Authority | DFO/BIT | 5,043,577 |
| Johnsonville | TN | Humphreys | Tennessee Valley Authority | DFO/BIT/NG | 7,657,037 |
| Kingston | TN | Roane | Tennessee Valley Authority | DFO/BIT | 10,377,572 |
| Oklaunion Power Station | TX | Wilbarger | Public Service Co of Oklahoma | DFO/SUB/NG/ | 3,964,478 |
| Limestone | TX | Limestone | NRG Texas LLC | LIG/PC | 12,709,534 |
| Sabine | TX | Orange | Entergy Gulf States Inc | DFO/NG | 4,385,581 |
| Cedar Bayou | TX | Chambers | NRG Texas LLC | NG | 2,793,442 |
| W A Parish | TX | Fort Bend | NRG Energy | DFO/SUB/NG | 20,178,794 |
| Jones Station | TX | Lubbock | Southwestern Public Service Co | DFO/NG | 2,357,769 |
| Big Brown | TX | Freestone | TXU | SUB/NG/LIG | 8,911,676 |
| Gibbons Creek Steam Electric Station | TX | Grimes | Texas Municipal Power Agency | SUB/NG/PC/L IG | 3,611,068 |
| Welsh Power Plant | TX | Titus | Southwestern Electric Power Co | DFO/SUB | 10,035,850 |
| Martin Lake | TX | Rusk | TXU | DFO/SUB/BIT /LIG | 17,821,177 |
| Monticello | TX | Titus | TXU | DFO/SUB/BIT /LIG | 14,961,282 |
| Coleto Creek | TX | Goliad | ANP-Coleto Creek | SUB | 5,240,154 |
| Sam Seymour | TX | Fayette | Lower Colorado River Authority | DFO/SUB | 10,000,368 |
| J T Deely | TX | Bexar | San Antonio Public Service Bd | DFO/SUB/NG | 5,502,734 |
| San Miguel | TX | Atascosa | San Miguel Electric Coop Inc | DFO/LIG | 2,937,194 |
| Harrington Station | TX | Potter | Southwestern Public Service Co | SUB/NG | 7,623,174 |
| Tolk Station | TX | Lamb | Southwestern Public Service Co | SUB/NG | 7,342,494 |
| Sandow | TX | Milam | TXU Generation Co LP | DFO/LIG | 3,878,580 |
| Twin Oaks Power, LP | TX | Roberston | Altura Power | NG/LIG | 2,351,664 |
| J K Spruce | TX | Bexar | San Antonio Public Service Bd | BIT/SUB/NG | 4,040,787 |
| H W Pirkey Power Plant | TX | Harrison | Southwestern Electric Power Co | NG/LIG | 4,501,460 |
| Exxonmobil Beaumont Refinery | TX | Jefferson | ExxonMobil Corp | NG/OG | 4,039,672 |
| Cogen Lyondell, Inc. | TX | Harris | Cogen Lyondell, Inc. | NG | 2,765,563 |
| Sweeny Cogeneration Facility | TX | Brazoria | Sweeny Cogeneration LP | NG/OG | 3,333,407 |
| Pasadena Power Plant | TX | Harris | Pasadena Cogneration LP | NG | 2,541,752 |
| Tenaska Frontier | TX | Rusk | Tenaska Frontier Partners Ltd | DFO/NG | 4,143,008 |
| Mustang Station | TX | Yoakum | Denver City Energy Assoc LP | NG | 2,410,483 |
| Gregory Power Facility | TX | San Patricio | DPS Gregory LLC | NG | 2,706,019 |
| Midlothian Energy | TX | Ellis | IPA Operations Inc | NG | 7,057,168 |
| Lamar Power (Paris) | TX | Lamar | Lamar Power Partners LP | NG | 4,508,439 |
| Frontera Generation Facility | TX | Hildalgo | Frontera Generation Limited Partnership | NG | 2,036,942 |
| Tenaska Gateway | TX | Rusk | Tenaska Gateway Partners Ltd | DFO/NG | 4,139,359 |
| Rio Nogales Power Project, LP | TX | Guadalupe | Tenaska Frontier Partners Ltd | NG | 3,902,576 |
| Wolf Hollow I, LP | TX | Hood | Wolf Hollow I L P | NG | 3,830,804 |
| Hays Energy Project | TX | Hays | ANP Operations Co - Hays | NG | 4,300,004 |
| Guadalupe Generating Station | TX | Guadalupe | Guadalupe Power Partners LP | NG | 4,436,855 |
| Lost Pines 1 | TX | Bastrop | Lower Colorado River Authority | NG | 3,452,313 |
| Eastman | TX | Harrison | Eastman Cogeneration LP | NG/OG | 2,113,552 |

Appendix A. All Plants ≥ 2 Million MWh, by State (2006)

| Appendix A. Ali Flants \(\geq 2\) William Will, by State (2000) | | | | | | | |
|---|-------|--------------|--------------------------------|--------------------|----------------------------------|--|--|
| Facility Name | State | County | Facility Owner | Primary Fuels | Total Net Generation (MWh) | | |
| | | | | | T | | |
| Reliant Channelview | TX | Harris | Reliant Energy Channelview LP | NG | 5,229,168 | | |
| Odessa-Ector | TX | Ector | Odessa-Ector Power Partners LP | NG | 4,977,708 | | |
| Freestone Power Generation | TX | Freestone | Freestone Power Generation LP | NG | 3,169,555 | | |
| Jack County Generation Facility | TX | Jack | Brazos Electric Power Coop Inc | NG | 3,063,108 | | |
| Channel Energy Center | TX | Harris | Channel Energy Center | NG/OG | 2,840,247 | | |
| Wise County Power Company | TX | Wise | Wise County Power Co., LP | NG | 3,123,527 | | |
| Baytown Energy Center | TX | Chambers | Calpine Central LP | NG | 4,082,048 | | |
| Cottonwood Energy Project | TX | Newton | Cottonwood Energy Co LP | NG | 2,416,715 | | |
| Deer Park Energy Center | TX | Harris | Deer Park Energy Center | NG | 5,464,269 | | |
| South Houston Green Power | TX | Galveston | South Houston Green Power LP | NG/OG | 2,246,864 | | |
| FPLE Forney, LP | TX | Kaufman | FPLE Forney LP | NG | 8,237,423 | | |
| Hunter | UT | Emery | PacifiCorp | DFO/BIT | 9,896,224 | | |
| Intermountain | UT | Millard | Los Angeles (City of) | SUB/BIT | 14,451,689 | | |
| Bonanza | UT | Uintah | Deseret Generation & Tran Coop | DFO/BIT | 3,895,543 | | |
| Huntington | UT | Emery | PacifiCorp | DFO/BIT | 6,139,007 | | |
| Clinch River | VA | Russell | Appalachian Power Co | BIT/DFO | 4,120,888 | | |
| Chesterfield Power Station | VA | Chesterfield | Dominion Virginia Power | DFO/BIT/NG | 8,342,370 | | |
| Chesapeake Energy Center | VA | Chesapeake | Dominion Virginia Power | DFO/BIT/NG | 3,679,845 | | |
| Yorktown Power Station | VA | York | Dominion Virginia Power | DFO/BIT/NG/ RFO | 2,184,050 | | |
| Clover Power Station | VA | Halifax | Dominion Virginia Power | DFO/BIT | 6,942,867 | | |
| Centralia | WA | Lewis | TransAlta Centralia Gen LLC | DFO/SUB/NG | 6,214,950 | | |
| South Oak Creek | WI | Milwaukee | Wisconsin Electric Power Co | SUB/NG | 5,864,385 | | |
| Edgewater (4050) | WI | Sheboygan | Wisconsin Power & Light Co | DFO/SUB/TD F | 4,281,210 | | |
| Pulliam | WI | Brown | Wisconsin Public Service Corp | DFO/SUB/NG | 2,362,947 | | |
| Weston | WI | Marathon | Wisconsin Public Service Corp | DFO/SUB/NG | 3,415,522 | | |
| Genoa | WI | Vernon | Dairyland Power Coop | DFO/BIT/SUB | 2,426,596 | | |
| J P Madgett | WI | Buffalo | Dairyland Power Coop | DFO/SUB | 2,377,632 | | |
| Pleasant Prairie | WI | Kenosha | Wisconsin Electric Power Co | DFO/SUB/NG | 7,523,070 | | |
| Columbia | WI | Columbia | Wisconsin Power & Light Co | DFO/SUB | 6,749,033 | | |
| John E Amos | WV | Putnam | Appalachian Power Co | DFO/BIT | 20,083,907 | | |
| Phil Sporn | WV | Mason | Appalachian Power Co | DFO/BIT | 5,066,133 | | |
| Fort Martin Power Station | WV | Monongalia | Allegheny Energy Supply Co LLC | DFO/BIT | 8,038,844 | | |
| Harrison Power Station | WV | Harrison | Allegheny Energy Supply Co LLC | DFO/BIT/NG | 13,773,139 | | |
| Kammer | WV | Marshall | Ohio Power Co | DFO/BIT | 3,455,847 | | |
| Mitchell (WV) | WV | Marshall | American Electric Power | DFO/BIT | 7,609,049 | | |
| Mount Storm Power Station | WV | Grant | Dominion Virginia Power | DFO/BIT | 11,818,477 | | |
| Pleasants Power Station | WV | Pleasants | Allegheny Energy Supply Co LLC | DFO/BIT/NG | 8,654,920 | | |
| Mountaineer (1301) | WV | Mason | Appalachian Power Co | DFO/SUB/BIT | 7,173,682 | | |
| Dave Johnston | WY | Converse | PacifiCorp | DFO/SUB | 5,776,835 | | |
| Naughton | WY | Lincoln | PacifiCorp | SUB/NG | 4,929,916 | | |
| Wyodak | WY | Campbell | PacifiCorp | DFO/SUB | 2,353,507 | | |
| Laramie River | WY | Platte | Basin Electric Power Coop | DFO/SUB | 12,777,567 | | |
| | 1 | 1 | | | | | |

Appendix A. All Plants ≥ 2 Million MWh, by State (2006)

FUEL DATA:

| BIT | Anthracite Coal and Bituminous Coal |
|-----|--|
| LIG | Lignite Coal |
| SUB | Sub-bituminous Coal |
| WC | Waste/Other Coal (includes anthracite culm, bituminous gob, fine coal, lignite waste, waste coal) |
| SC | Coal-based Synfuel, including briquettes, pellets, or extrusions, which are formed by binding materials or processes that recycle materials |
| DFO | Distillate Fuel Oil (Diesel, No. 1, No. 2, and No. 4 Fuel Oils) |
| PC | Petroleum Coke |
| RFO | Residual Fuel Oil (No. 5, No. 6 Fuel Oils, and Bunker C Fuel Oil) |
| WO | Waste/Other Oil (including Crude Oil, Liquid Butane, Liquid Propane, Oil Waste, Re-Refined Motor Oil, Sludge Oil, Tar Oil, or other petroleum-based liquid wastes) |
| NG | Natural Gas |
| NUC | Nuclear Fission (Uranium, Plutonium, Thorium) |
| ОТН | Other |

APPENDIX B

U.S. Department of Energy National Energy Technology Laboratory publication SOURCE: http://www.netl.doe.gov/

Tracking New Coal-Fired Power Plants



Coal's Resurgence in Electric Power Generation





Tracking New Coal-Fired Power Plants

This information package is intended to provide an overview of "Coal's Resurgence in Electric Power Generation" by examining proposed new coal-fired power plants that are under consideration. The results contained in this package are derived from information that is available from various tracking organizations and news groups. Although comprehensive, this information is not intended to represent every possible plant under consideration but is intended to illustrate the large potential that exists for new coal-fired power plants.

Proposals to build new power plants are often speculative and typically operate on "boom & bust" cycles, based upon the ever changing economic climate of power generation markets. As such, it should be noted that many of the proposed plants will not likely be built. For example, out of a total portfolio (gas, coal, etc) of 500 GW of newly planned power plant capacity announced in 2001, 91 GW have been already been scrapped or delayed¹.

The Department of Energy does not guarantee the accuracy or suitability of this information.

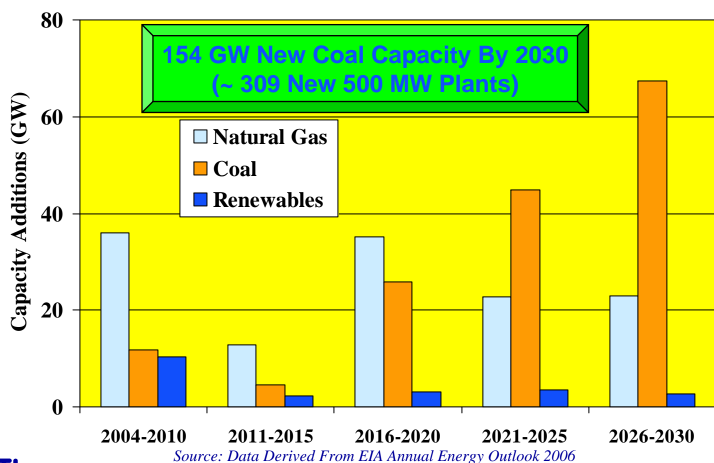


154 GW New Coal Capacity By 2030

(Accounts for 51% of New Capacity Additions)

New Electricity Capacity Additions

(EIA Reference Case)

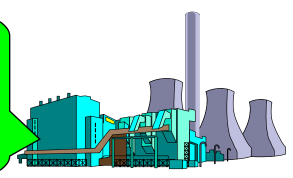




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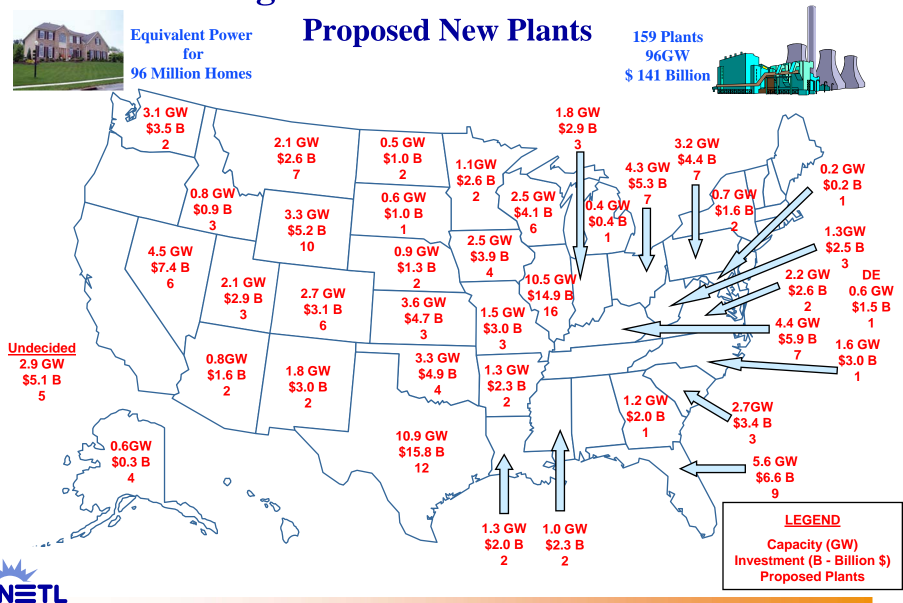




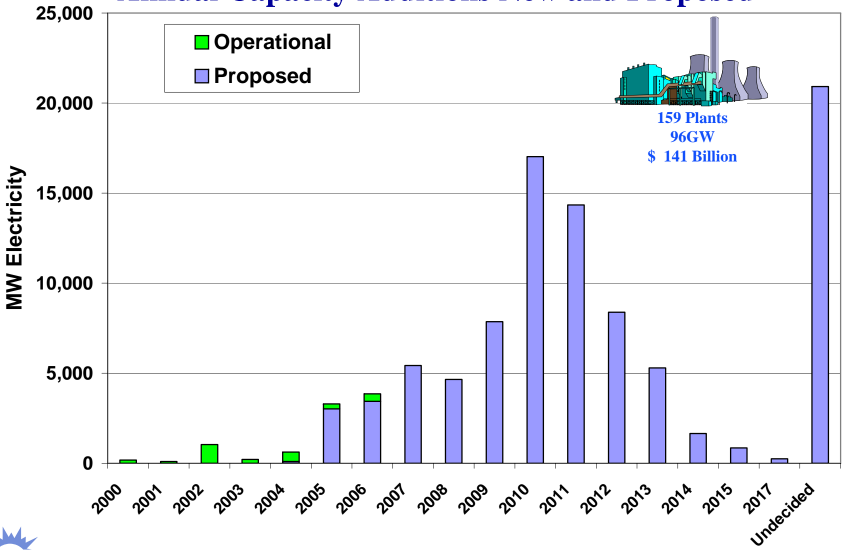








** Annual Capacity Additions New and Proposed**





Coal's Resurgence State Summary



159 Plants 96GW \$ 141 Billion



Equivalent Power for 96 Million Homes

| State | Plants | Capacity (MW) | % Capacity | Investment (Million \$) | % Investment |
|-----------------------|--------|------------------|---------------|----------------------------|-----------------|
| Alabama | 0 | 0 | 0.0 | \$0 | 0.0 |
| Alaska | 4 | 600 | 0.6 | \$250 | 0.2 |
| Arizona | 2 | 818 | 0.9 | \$1,589 | 1.1 |
| Arkansas | 2 | 1,265 | 1.3 | \$2,300 | 1.6 |
| California | 0 | 0 | 0.0 | \$0 | 0.0 |
| Colorado | 6 | 2,714 | 2.8 | \$3,142 | 2.2 |
| Delaware | 1 | 630 | 0.7 | \$1,500 | 1.1 |
| Florida | 9 | 5,567 | 5.8 | \$6,580 | 4.7 |
| Georgia | 1 | 1,200 | 1.3 | \$2,000 | 1.4 |
| Idaho | 3 | 750 | 0.8 | \$850 | 0.6 |
| Illinois | 16 | 10,509 | 11.0 | \$14,935 | 10.6 |
| Indiana | 3 | 1,760 | 1.8 | \$2,900 | 2.0 |
| lowa | 4 | 2,540 | 2.6 | \$3,900 | 2.8 |
| Kansas | 3 | 3,550 | 3.7 | \$4,650 | 3.3 |
| | 7 | 4,406 | 4.6 | \$5,887 | 4.2 |
| Kentucky Louisiana | 2 | 1,275 | 1.3 | \$2,000 | 1.4 |
| | 1 | 180 | 0.2 | \$2,000 \$180 | 0.1 |
| Maryland | 1 | 425 | 0.2 | \$425 | 0.1 |
| Michigan | 2 | | | - | |
| Minnesota | 2 | 1,153 | 1.2 | \$2,600 | 1.8 |
| Mississippi | | 1,040 | 1.1 | \$2,300 | 1.6 |
| Missouri | 3 | 1,150 | 1.2 | \$2,997 | 2.1 |
| Montana | 7 | 2,078 | 2.2 | \$2,635 | 1.9 |
| Nebraska | 2 | 880 | 0.9 | \$1,295 | 0.9 |
| Nevada | 6 | 4,515 | 4.7 | \$7,365 | 5.2 |
| New Mexico | 2 | 1,800 | 1.9 | \$3,000 | 2.1 |
| New York | 2 | 720 | 0.8 | \$1,645 | 1.2 |
| North Carolina | 1 | 1,600 | 1.7 | \$3,000 | 2.1 |
| North Dakota | 2 | 540 | 0.6 | \$957 | 0.7 |
| Ohio | 7 | 4,310 | 4.5 | \$5,255 | 3.7 |
| Oklahoma | 4 | 3,300 | 3.4 | \$4,900 | 3.5 |
| Oregon | 0 | 0 | 0.0 | \$ 0 | 0.0 |
| Pennsylvania | 7 | 3,151 | 3.3 | \$4,437 | 3.1 |
| South Carolina | 3 | 2,680 | 2.8 | \$3,384 | 2.4 |
| South Dakota | 1 | 600 | 0.6 | \$1,000 | 0.7 |
| Tennessee | 0 | 0 | 0.0 | \$0 | 0.0 |
| Texas | 12 | 10,870 | 11.3 | \$15,800 | 11.2 |
| Utah | 3 | 2,070 | 2.2 | \$2,850 | 2.0 |
| Virginia | 2 | 2,200 | 2.3 | \$2,600 | 1.8 |
| Washington | 2 | 3,100 | 3.2 | \$3,500 | 2.5 |
| West Virginia | 3 | 1,345 | 1.4 | \$2,455 | 1.7 |
| Wisconsin | 6 | 2,500 | 2.6 | \$4,100 | 2.9 |
| Wyoming | 10 | 3,279 | 3.4 | \$5,214 | 3.7 |
| Undecided | 5 | 2,900 | 3.0 | \$5,100 | 3.6 |
| TOTALS | 159 | 95,970 | 100 | \$141,477 | 100 |
| | | , | | , | |



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** Database **

| | | | TIMING | | | |
|----------------------------|------------------|---------------------|-----------------------------|-----------------|---------------------|----------------|
| | | | Status - (Date indicates | | | |
| | PROPOSED | SIZE | latest reference) | | | |
| SPONSOR | LOCATION | TECHNOLOGY | In Service - Planned Date | INVESTMENT | COAL TYPE | SOURCES |
| TVA-Bellefonte-Site | Alabama | 1500 MW | Cancelled (4/2003) | ~ \$1.5 Billion | High Sulfur Coal | |
| | Jackson County | IGCC Texaco | In Service 2005 | | Illinois Basin | 8, 7, 9, 12 |
| Matanuska Electric | Alaska | 100 MVV | Proposed (11/2006) | ~ \$100 Million | Coal | |
| Association | | | In Service - 2015 | | | 1 |
| Nuvista | Alaska | 100 MW | Proposed (3/2004) | ~ \$100 Million | Coal | |
| | Bethel | | In Service - 2010 | | | 11 |
| Homer Electric Association | Alaska | 50 MW | Proposed (11/2006) | ~ \$50 Million | Coal | |
| | Healy | | In Service - 2014 | | | 1 |
| Usibelli Coal Mine Inc. | Alaska | 200 MW | Cancelled (1/2007) | \$421 Million | Coal | |
| | Healy | | In Service TBD | | | 1, 6 |
| Agrium US | Alaska | 350 MW | Feasibility study (12/2005) | TBD | Coal | |
| | Kenai | Gasification | In Service - 2011 | | | 11 |
| Reliant Resources | Arizona | 1,200 MW | Cancelled (5/2002) | ~ \$1.2 Billion | low Sulfur Sub- | |
| Hopi Tribe | Not yet located | | In Service 2008 | | bituminous | 11, 24 |
| Tucson Electric Power | Arizona | 418MW | Operational (7/2006) | \$939 Million | Sub-Bituminous | |
| | Springerville | | In Service - 2006 | | | 2, 3, 4, 7, 12 |
| Tucson Electric Power | Arizona | 400 MW | Near Construction (7/2006) | \$650 Million | PRB & local Western | |
| | Springerville | | In Service - 2009 | | Coal | 7 |
| Alabama Electric | Arizona | 500 MW | Cancelled | ~ \$500 Million | Sub Bituminous | |
| | Sumter County | | In Service 2007 | | | 9, 6 |
| Fort Chaffee Authority | Arkansas | 2 Plants | Cancelled | \$2.5 Billion | Arkansas Coal | |
| | Fort Chaffee | 750 MW each | In Service 2007 | | | 11 |
| Southwestern Electric | Arkansas | 600 MVV | Proposed (8/2006) | \$1.3 Billion | PRB Coal | |
| Power Company | Hempstead County | Ultra-Supercritical | In Service - 2011 | | Wyoming | 1 |





** Database **

| | PROPOSED | SIZE | TIMING Status - (Date indicates latest reference) | | | |
|--|------------------------------|-------------------------|---|-----------------|----------------------------|-------------|
| SPONSOR | LOCATION | TECHNOLOGY | In Service - Planned Date | INVESTMENT | COAL TYPE | SOURCES |
| LS Power Development | Arkansas Osceola | 665 MW | Construction (12/2006) In Service - 2010 | \$1 Billion | Powder River Basin Coal | 6, 9, 11, 1 |
| Fernald Power | California Humbolt City | 2,500 MW | Indefinitely On Hold In Service TBD | ~ \$2.5 Billion | Coal | 11 |
| Radar Acquisitions Corp. / Kiewit | Colorado | 400 - 500 MVV | Feasibility Study (10/2003) In Service - TBD | ~\$500 Million | Coal | 11 |
| DOE Foster Wheeler | Colorado Colorado Springs | 150 MW CFB | On Hold (12/2003) In Service - 2008 | \$275 Million | Coal | 1, 11 |
| Tri-State Generation and Transmission | Colorado Front Range | 1,000 MVV | Proposed (10/2004) In Service - 2011 | ~\$1 Billion | Coal | 1 |
| Larmar Light & Power | Colorado | 39 MW increase | Near Construction (4/2006) | \$67 Million | Coal to replace natural | |
| Ark. River Power Auth. | Lamar | Conversion | In Service - TBD | | gas | 2 |
| Tri State Generation and Transmission | Colorado Las Animas | 3 Units 400 MW each | Cancelled (4/03) In Service 2005,06,07 | \$1.2 Billion | Coal | 11, 4, 12 |
| Xcel Energy | Colorado Pueblo | 750MW Super-critical | Construction (11/2006) In Service - 2009 | \$1.3 Billion | PRB Coal | 1, 11 |
| Xcel Energy | Colorado | 300-350MW IGCC | Proposed (8/2006) In Service - TBD | TBD | Coal | 1, 11 |
| Deseret Generation & Transmission Corp. | Colorado Rangely | 80-MW | Cancelled (1/2005) In Service 2004 | \$ 140 Million | Waste Coal | 1, 3, 12 |
| NRG | Delaware Indian River | 630 MW IGCC | Feasibility Study (1/2007) In Service - | \$1.5 Billion | Coal | 11 |
| Florida Municipal Power Agency | Florida | 500 600 MW | No Plans (8/2006) In Service 2009 | \$600 Million | Coal | 11, 6 |



Red text above indicates recent updates

** Database **

| | | | TIMING | | | |
|-------------------------|------------------|---------------------|---|-----------------|------------------|-----------|
| | PROPOSED | SIZE | Status - (Date indicates | | | |
| SPONSOR | LOCATION | TECHNOLOGY | latest reference) In Service - Planned Date | INVESTMENT | COAL TYPE | SOURCES |
| | | | | | | SOURCES |
| Florida Power & Light | Florida | 100 MVV | Operational | ~ \$100 Million | Coal | |
| | Crystal River | | In Service - 2001 | | | 12 |
| Jacksonville Electric | Florida | (2) 300 MW Units | Operational (7/2002) | ~\$600 Million | Coal/Pet Coke | |
| | Duval | CFB | In Service - 2002 | | | 12, 3, 9 |
| Florida Power & Light | Florida | (2) 980 MW Units | Permitting (1/2007) | ~\$1 Billion | Appalachian Coal | |
| | Glades County | Ultra-Supercritical | In Service - 2012, 13 | | | 7, 11 |
| Orlando Utilities Comm. | Florida | 285 MW | Proposed (1/2007) | \$750 Million | Coal | |
| Southern Co, & U.S. DOE | Orange County | IGCC | In Service - 2010 | | | 1, 2 |
| Lakeland Electric & | Florida | 350 MW | Cancelled | ~ \$350 Million | Coal | |
| Water | Polk County | | In Service TBD | | | 12 |
| Tampa Electric | Florida | 630 MW | Proposal (11/2006) | ~\$630 Million | Coal | |
| | Polk County | IGCC | In Service - 2013 | | | 1 |
| Seminole Electric | Florida | 750 MW | Permitting (1/2007) | \$1.2 Billion | Coal | |
| Cooperative | Putnam County | | In Service - 2012 | | | 1, 11 |
| Florida Power & Light | Florida | (2) 425 MW Units | Rejected (11/2005) | ~\$1 Billion | Coal | |
| | St. Lucie County | Super critical | In Service 2012, 13 | | | 1, 11, 23 |
| Florida Power & Light | Florida | TBD | Feasibility Study (6/2006) | TBD | Coal | |
| _ | St. Lucie County | IGCC | In Service - TBD | | | 11 |
| JEA | Florida | 800 MW | Developing (6/2006) | \$1.5 Billion | Mix of Coals | |
| | Taylor County | | In Service - 2012 | | | 1, 2, 11 |
| Southern Company | Florida | 787 MW | Proposed (6/2006) | ~\$800 Million | Coal | |
| | Taylor County | Supercritical | In Service - 2012 | | | 11 |
| Longleaf Energy | Georgia | 1,200 MW | Permitting (11/2006) | \$2.0 Billion | Coal | |
| (LS Power Development) | Early County | 2 (600MW Units) | In Service - 2005 | | | 6, 25 |





** Database **

| SPONSOR | PROPOSED LOCATION | SIZE TECHNOLOGY | TIMING Status - (Date indicates latest reference) In Service - Planned Date | INVESTMENT | COAL TYPE | SOURCES |
|---|----------------------------------|----------------------------------|---|----------------|---------------|-------------|
| Sempra Energy Resources | Idaho Elmore or Jerome | 600 MW Super Critical | Cancelled (3/2006) In Service 2011 | \$1 Billion | Coal PRB | 21, 11 |
| Southeast Idaho Energy LLC | Idaho Pocatello | ~ 500 MW IGCC | Proposed (3/2005) In Service - 2010 | \$850 Million | Coal | 2 |
| Idaho Power Company | Idaho Pocatello /Soda Springs | TBD IGCC | Proposed (11/2006) In Service - 2017 | TBD | Coal | 1, 11 |
| Mountain Island Energy Holdings, LLC | ldaho Soda Springs | 250 MW IGCC | Proposed (1/2007) In Service - 2013 | TBD | Coal | 1 |
| Dynegy | Illinois Baldwin | 2 Plants 650 MW each | Proposed (10/2001) In Service - 2007 | \$1.5 Billion | Illinois Coal | 1 |
| Illinois Energy Group | Illinois Benton | 2 units 750 MW each | Proposed (8/2002) In Service - TBD | \$1.7 Billion | Coal | 11, 17 |
| Secure Energy LLC | Illinois Decatur | Coal-to-Synthetic Gas | Proposed (5/2006) In Service - 2008 | TBD | Coal | 1, 11 |
| Rentech Development Corp. | Illinois East Dubuque | 76 MW & Fuels Gasification | Proposed (6/2006) In Service - 2009 | \$810 Million | Coal | 7, 11 |
| Corn Belt Energy | Illinois Elkhart | 91 MW LEBS | Development (6/2005) In Service - TBD | \$140 Million | Waste Coal | 1, 2, 8, 12 |
| Turris Coal Company | Illinois Elkhart | 25 - 35 MW | Proposed (10/2001) In Service - TBD | ~ \$35 Million | Coal | 11 |
| Indeck Energy Service | Illinois Elwood | 600 MW CFB | On Hold (11/2005) In Service - 2007 | \$1 Billion | Illinois Coal | 1, 12, 8 |
| Clean Coal Power Resources | Illinois Fayette County | 2,400 MW & Fuels Gasification | Proposal (10/2002) In Service - TBD | \$2.8 Billion | Coal | 11 |



Red text above indicates recent updates

Investment costs notated by "~" were unavailable and estimated by DOE at \$1000 per kW

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** Database **

| | | | 1 | | | |
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| | PROPOSED | SIZE | latest reference) | | | |
| SPONSOR | LOCATION | TECHNOLOGY | In Service - Planned Date | INVESTMENT | COAL TYPE | SOURCES |
| EnviroPower | Illinois | 600 MW | Re-Permitting (10/2006) | ~ \$600 Million | Coal | |
| | Franklin County | | In Service - 2007 | | | 8, 12 |
| Madison Power Corp. | Illinois | 500 MW | Proposal (6/2005) | \$2.0 Billion | Coal | |
| | Marion | Gasification | In Service - TBD | | (Mine-Mouth) | 2 |
| Southern Illinois Power | Illinois | 120 MW | Operational (6/2003) | \$50 Million | Bituminous | |
| | Marion | | In Service - 2003 | | Coal Fines | 8, 9, 12 |
| City Water, Light & Power | Illinois | 200 MW | Development (9/2005) | ~\$200 Million | Coal | |
| | Springfield | | In Service - 2010 | | | 12, 1 |
| Erora Group | Illinois | 777 MW | Development (7/2006) | 1.1 Billion | Illinois Coal | |
| | Taylorville | IGCC / Coprod. | In Service - 2010 | | (Mine-Mouth) | 1, 19, 11 |
| Peabody Energy / Prairie | Illinois | 2 units | Near Construction (10/2006) | \$2.0 Billion | Illinois Coal | |
| State Energy Campus | Washington City | 750 MW each | In Service - 2011 | | High Sulfur | 1, 11, 12 |
| United Supply of America | Illinois | 270 MW | Proposal (10/2005) | \$400 Million | Coal (Mine Mouth) & | |
| | White County | CFB | In Service - TBD | | Waste Coal | 1 |
| Steelhead Energy Company | Illinois | 545 MW | Proposal (6/2005) | \$600 Million | Coal | |
| LLC | Williamson County | IGCC | In Service - TBD | | | 1 |
| Duke Energy (Cinergy) | Indiana | 630 MW | Permitting (11/2006) | \$1.3 Billion | Coal | |
| | Edwardsport | IGCC | In Service - TBD | | | 23, 11 |
| EnviroPower | Indiana | 525 MW | Development (7/2002) | ~ \$525 Million | Waste Coal | |
| | Fayette County | | In Service 2004 | | | 12, 8 |
| EnviroPower | <u>Indiana</u> | 500 MW | Initiate 2001 | \$600 Million | Waste Coal | |
| | Pike County | | Cancelled 2002 | | | 2, 5, 8, 9, 12 |
| Tondu Corp, | Indiana | 630 MW | Considering (9/2005) | \$1 Billion | Coal | |
| | St. Joseph County | IGCC | In Service - TBD | | | 2 |





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| SPONSOR | LOCATION | TECHNOLOGY | In Service - Planned Date | INVESTMENT | | SOURCES |
| EnviroPower | Indiana Sullivan County | 500 MW | Permitting (10/2002) In Service - TBD | \$600 Million | Waste Coal | 2, 5, 8, 9, 12 |
| Alliant Energy | lowa- | 450_MW | Development (5/2003) Cancelled - 2003 | ~ \$450 Million | Coal | 12, 1 |
| MidAmerican Energy | lowa Council Bluffs | 790 MW Super-critical | Construction (8/2004) In Service - 2007 | \$1.2 Billion | Coal | 13, 1, 8, 11 |
| Interstate Power and Light | lowa Marshalltown | 600 MW | Proposal (1/2007) In Service - 2013 | \$1.0 Billion | Coal | 11 |
| Dairyland Power Cooperative | lowa Mitchell or Chickasaw | 400 MVV | On Hold (12/2004) In Service - 2009-2014 | ~\$400 Million | Low Sulfur PRB and Colorado | 2, 11 |
| LS Power | lowa Waterloo | 750 MVV | Proposal (1/2007) In Service - 2011 | \$1.3 Billion | Coal | 1 |
| Sunflower Electric Power Corp. | Kansas Garden City (Holcomb) | 3 - 700 MW Units Supercritical | Near Construct. (12/2006) In Service - 2011, 12, 13 | 2.5 Billion | Coal PRB | 1, 11, 12, 7 |
| Great Plains Energy | Kansas | 850 MVV | On Hold (7/2004) In Service - TBD | ~ \$850 Million | Coal | 1, |
| Westar Energy Inc. | Kansas | 600 MVV | Postponed (12/2006) In Service - 2013 | \$1.3 Billion | Coal | 2 |
| EnviroPower | Kentucky Calvert City | 500 MVV | Development (8/2002) In Service - TBD | \$600 Million | Coal & Waste Coal | 1, 2 |
| Peabody Energy/ | Kentucky | 2 Units | Permitting (5/2006) | \$2.1 Billion | Western Kentucky | |
| Thoroughbred Campus | Muhlenberg | 750 MW each | In Service - 2007 | | High Sulfur Coal | 1, 3, 9, 12, 16 |
| Estill County Energy Partners | Kentucky Estill County | 110 MW CFB | Development (10/2004) In Service - 2008 | \$150 Million | Waste Coal | 11, 2, 18 |





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| SPONSOR | PROPOSED LOCATION | SIZE TECHNOLOGY | TIMING Status - (Date indicates latest reference) In Service - Planned Date | INVESTMENT | COAL TYPE | SOURCES |
|--|----------------------------|----------------------------|---|------------------|--------------------------|-----------------|
| Cash Creek Generation | Kentucky Henderson City | 1,000 MVV | Permitting (11/2001) In Service - 2006 | \$1 Billion | Coal | 1 |
| Kentucky Mountain Power (EnviroPower) | Kentucky Knott County | 525 MW | Suspended (4/2004) In Service - 2006 | \$600 Million | Waste Coal & New Coal | 1, 2, 9, 12, 18 |
| East Kentucky Power co-op | Kentucky Maysville | 268 MW CFB | Operational (3/2005) In Service - 2005 | \$367 Million | Coal | 15, 8, 12 |
| East Kentucky Power co-op | Kentucky Clark County | 278 MW CFB | Approved (8/2006) In Service - 2010 | \$470 Million | Coal | 2, 22, 7 |
| Global Kentucky Pioneer Energy DOE | Kentucky Clark County | 540 MW IGCC | Cancelled (10/2006) In Service 2004 | ~ \$540 Million | 20% Coal 80% Waste | 12, 1, 11, 18 |
| LG&E Powergen | Kentucky Trimble County | 750 MW Super-critical | Approved (7/2006) In Service - 2010 | \$1.2 Billion | Coal Illinois Basin | 11, 1, 2, 19 |
| Cleco Power | Louisiana Boyce | 600 MW 2-CFB units | Development (4/2006) In Service - 2009 | \$1 Billion | Coal Pet Coke | 1, 11, 19 |
| NRG Energy | Louisiana New Roads | 675 MW Super-critical | Permitting (8/2005) In Service - 2009 | \$1 Billion | Coal | 11, 8 |
| AES Corporation | Maryland Cumberland | 180 MW CFB | Operational In Service - 2000 | ~ \$180 Million | Maryland Coal | 2, 7 |
| Manistee Saltwork Tondu Corp. | Michigan Manistee | 425 MW | On Hold (11/2004) In Service - 2006 | ~ \$ 425 Million | Coal | 2, 12 |
| Great River Energy | Minnesota Dakota County | 250 500 MW IGCC or CFBC | Cancelled (10/2006) In Service 2008 | ~ \$500 Million | Coal | 11 |
| Minnesota Power | Minnesota Grand-Rapids- | 225 MW | Cancelled (8/2002) In Service 2005 | ~\$200 Million | Coal | 8, 11 |





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| SPONSOR | LOCATION | TECHNOLOGY | In Service - Planned Date | INVESTMENT | COAL TYPE | SOURCES |
| Excelsior Energy | Minnesota | 603 MW | Permitting (1/2007) | \$2.0 Billion | Coal | |
| Mesaba Energy Project | Itasca County | Gasification | In Service - 2011 | | | 11, 19 |
| Xcel Energy / | Minnesota | 550 MW | Preliminary (3/2003) | ~\$ 600 Million | Coal | |
| LS Power | Rosemount | | In Service - TBD | | | 1, 2 |
| Tractebel Power | Mississippi | 440 MW | Operational | \$500 Million | Lignite | |
| | Choctaw County | | In Service - 2002 | | | 2, 11,12, 7 |
| Mississippi Power Co. | Mississippi | 600 MW | Proposal (12/2005) | \$1.8 Billion | Lignite | |
| Southern Company | Kemper County | Gasification | In Service - 2013 | | | 1, 11 |
| Associated Electric | Missouri | TBD | Proposed (4/2005) | \$1 Billion | Coal | |
| Cooperative Inc. | Carroll County | | In Service - TBD | | | 2 |
| Springfield City Council | Missouri | 300 MW | Voters Approved (6/2006) | \$ 697 Million | PRB Coal | |
| | Springfield | Additional | In Service - TBD | | | 11 |
| Great Plains Power | Missouri | 750 MW | Not being Considered (5/2004) | ~ \$750 Million | Coal | |
| | Weston | | In Service 2005 | | | 12, 1, 8 |
| Great Plains Energy | Missouri | 850 MW | Near Construct. (8/2006) | \$1.3 Billion | PRB Coal | |
| Kansas City Power & Light | Weston | Supercritical | In Service - 2011 | | | 1, 12 |
| Composite Power | Montana | 4 Plants | Cancelled (2/2003) | \$1.5 Billion | Montana | |
| | Bear Creek | 500 MW each | In Service 2004,6,8 | | Coal | 2, 8, 12 |
| Bull Mountain | Montana | 2 Units | Air Permit Expired (7/2005) | ~ \$700 Million | Coal | |
| Development | Billings | 350 MW each | Project Changed to CTL | | | 8, 12, 11 |
| Bull Mountain | Montana | 300 MW | Proposed (7/2006) | TBD | Montana | |
| Development | Billings | Coal to Liquids | In Service - TBD | | (Mine-Mouth) Coal | 11 |
| Southern Montana Electric | Montana | 250 MW | Proposed (7/2006) | \$515 Million | Powder River Basin | |
| Gen & Trans | Great Falls | CFB | In Service - 2011 | | Coal | 21, 11 |



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| SPONSOR | LOCATION | TECHNOLOGY | In Service - Planned Date | INVESTMENT | COAL TYPE | SOURCES |
| Centennial Power | Montana | 116 MW | Construction (8/2004) | ~ \$150 Million | Coal | |
| | Hardin | | In Service - 2005 | | | 11, 1, 8, 12 |
| Great Northern Power | Montana | 500 MW | Proposal (8/2004) | \$900 Million | Lignite | |
| Development / Kiewit | Miles City | CFB | In Service - 2008 | | (Wind also) | 1, 2, 11, 12 |
| Thompson River Co-Gen | Montana | 12.5 MW | Operational (11/2005) | ~ \$20 Million | Coal & | |
| LLC | Thompson River | | In Service - 2005 | | Wood Waste | 18 |
| Comanche Park LLC | Montana | 2 Units | Development (7/2002) | \$300 Million | Montana | |
| | Yellowstone City | 100 MW each | In Service - 2004-05 | | Coal | 1 |
| Bechtel / | Montana | 750 MW | Proposal (10/2003) | ~ \$750 Million | Montana | |
| Kennecott Energy | Undetermined | Phase I | In Service - 2010 | | (Mine-Mouth) Coal | 11 |
| Hastings Utilities, Grand | Nebraska | 220 MW | Board Approved (12/2004) | \$445 Million | Coal | |
| Island | Hastings | | In Service - 2012 | | | 2 |
| Omaha Public Power | Nebraska | 660 MW | Construction (1/2007) | \$850 Million | Powder River Basin | |
| District | Nebraska City | | In Service - 2009 | | Coal | 1, 11, 19 |
| Sempra | Nevada | 2 - 725 MW Units | Study on Hold (3/2006) | \$2.0 Billion | Powder River Basin | |
| Granite Fox Power | Gerlach | Super-critical | In Service - 2010, 11 | | Coal | 2, 11 |
| Newmont Mining Corp. | Nevada | 200 MW | Near Construction (3/2006) | \$450 Million | Coal | |
| | Elko | | In Service - 2008 | | | 1, 12, 25 |
| Barrick Gold | Nevada | 115 MW | Considering (7/2004) | ~ \$115 Million | Coal | |
| | East of Reno | | In Service - TBD | | | 1 |
| Sithe Global Power | Nevada | 750 MW | Proposal (2/2006) | \$1 Billion | Coal | |
| | Mesquite | | In Service - 2011 | | | 1 |
| LS Power Associates | Nevada | 500 MW (out of a | Developing (8/2006) | ~ \$ 0.6 - 1 Billion | Powder River Basin | |
| White Pine Energy | White Pine County | possible 1600MW) | In Service - 2010 | | Coal | 1, 2 |



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| SPONSOR | LOCATION | TECHNOLOGY | In Service - Planned Date | INVESTMENT | | SOURCES |
| Sierra Pacific | Nevada | 2 - 750 MW Units | Proposal (8/2006) | \$3.0 Billion | Coal | |
| | White Pine County | | In Service - 2011, 2014 | (w/ Transm. Line) | | 11 |
| Sithe Global Power | New Mexico | 1,500 MW | Air Permit Approved (12/2006) | \$2.5 Billion | Low Sulfur Sub Bit | |
| Dine Power Authority | Farmington | Supercritical | In Service - 2010 | | Coal, Mine Mouth | 1, 2, 12 |
| Peabody Energy / Mustang | New Mexico | 300 MW | Permitting Stage (11/2005) | \$500 Million | Coal | |
| Energy | Milan | | In Service - 2006 | | | 11, 12, 8 |
| Jamestown Board of Public | New York | 40 MW | Proposal (11/2006) | \$145 Million | Coal, Petroleum | |
| Utilities | Jamestown | CFB | In Service - 2011 | | coke, Wood | 12 |
| NRG (Awarded CCPPI) | New York | 680 MW | Proposal (1/2007) | \$1.5 Billion | Eastern Coal | |
| | Tonawanda | Gasification | In Service - 2013 | | Pet Coke | 1, 11 |
| Duke Energy | North Carolina | 1600 MW | Proposal (1/2007) | \$3.0 Billion | Coal | |
| | Cliffside | 2 (800MW) Units | In Service - 2011, TBD | | | 7, 1 |
| Montana Dakota Utility | North Dakota | 175 MW | Canceled (5/2006) | \$300 Million | North Dakota | |
| Westmoreland Power | Gascoyne | | In Service - 2010 | | Lignite | 2, 3, 4, 8, 12 |
| Great River Energy | North Dakota | 40 MW | Development (5/2006) | \$157 Million | North Dakota | |
| | Jamestown | Power & Heat | In Service - TBD | | Lignite | 11 |
| Great River Energy | North Dakota | 500 MW | Canceled (1/2003) | \$700 Million | North Dakota | |
| | TBD | | In Service 2010 | | Lignite | 11, 12, 1 |
| South Heart Coal | North Dakota | 500 MW | Proposed (8/2005) | \$800 million | North Dakota | |
| | Stark County | CFB | In Service - 2008 | | Lignite | 11 |
| Nordic Energy | Ohio | 830 MW | Permitting (5/2004) | \$1.2 Billion | Coal | |
| | Ashtabula | Cogeneration | In Service - 2006 | | | 8, 11 |
| Dominion Energy | Ohio | 600 MW | Considering (7/2004) | ~ \$600 Million | Coal | |
| | Conneaut | | In Service - 2010 | | | 11 |



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| SPONSOR | LOCATION | TECHNOLOGY | In Service - Planned Date | INVESTMENT | COAL TYPE | SOURCES |
| CME International | Ohio | 600 MVV | Considering (11/2005) | ~ \$600 Million | Coal | |
| | Hanging Rock | IGCC | In Service - TBD | | | 1 |
| American Municipal Power- | Ohio | 1,000 MW | Permitting (6/2006) | \$1.2 Billion | Blend of Ohio & PRB | |
| Ohio | Letart | | In Service - 2012 | | Coals | 11 |
| Global Energy | Ohio | 600 MW | Near Construction (12/2005) | \$575 Million | Coal Fines | 1, 7, 3, 9, 11, 12 |
| | Lima | IGCC | In Service - 2008 | | Pet Coke | |
| American Electric Power | Ohio | 600MW | Proposed (1/2007) | \$1.0 Billion | Coal | |
| | Meigs County | IGCC | In Service - 2010 | | | 1, 11 |
| Sunoco | Ohio | 80 MW | Proposed (9/2004) | ~ \$80 Million | Coal | |
| | Scioto County | Cogeneration | In Service - 2006 | | | 12 |
| SynFuel | Oklahoma | 600 MW & Fuels | Initiate - 2001 | \$900 Million | Coal | |
| | Enid | Gasification | In Service - 2008 | | | 8 |
| Western Farmers Electric | Oklahoma | 750 MW | Proposed (3/2006) | \$1.2 Billion | Coal | |
| Cooperative | Hugo | | In Service - 2011 | | | 1 |
| Oklahoma Gas and Electric | Oklahoma | 950 MW | Near Construction (1/2007) | \$1.8 Billion | PRB Coal | |
| | Red Rock | Ultra-Supercritical | In Service - 2011 | | | |
| LS Power Development | Oklahoma | 1,000 MW | On Hold (8/2002) | ~ \$1 Billion | Coal | |
| | Sequoyah | | In Service - TBD | | | 6, 8 |
| PacifiCorp | Oregon | 500 MW | Cancelled (10/2006) | ~ \$500 Million | Coal | |
| | | | In Service 2004 | | | 8, 1 |
| AES Corporation | Pennsylvania | WM_008 | Cancelled | ~ \$ 800 Million | Coal | |
| | Beaver | | In Service TBD | | | 8 |
| River Hill Power LLC | Pennsylvania | 290 MW | Proposal (8/2005) | ~ \$300 Million | Waste Coal | |
| | Clearfield County | CFB (Cogen.) | In Service - 2008 | | | 25 |



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| SPONSOR | LOCATION | TECHNOLOGY | In Service - Planned Date | INVESTMENT | COAL TYPE | SOURCES |
| Wellington Development | Pennsylvania | 525 MW | Air Permit (12/2006) | \$800 Million | Waste Coal | |
| | Greene County | CFB | In Service - 2008 | | | 11 |
| Reliant Energy | Pennsylvania | 520 MW | Operational (9/2004) | \$800 Million | Waste Coal | |
| | Indiana | CFB | In Service - 2004 | | | 1, 2, 8, 12 |
| Waste Management and | Pennsylvania | 41 MW & Fuels | Development (1/2006) | \$612 Million | Anthracite Coal | |
| Processors Inc | Schuykill County | Liquefaction | In Service - 2009 | | Waste & Petcoke | 11 |
| EnviroPower | Pennsylvania | 525 MW | Initiate - 2002 | ~ \$525 Million | Coal | |
| | Somerset | | In Service - TBD | | | 8 |
| PA Energy Development | Pennsylvania | 1,000 MW | Proposed (4/2004) | ~ \$1 Billion | Coal | |
| Corp. | Southwestern region | | In Service - TBD | | | 2 |
| Robinson Power CO. | Pennsylvania | 250 MW | Proposed (4/2005) | \$400 Million | Waste Coal | |
| | Washington County | CFB | In Service - TBD | | | 2, 25 |
| Santee Cooper | South Carolina | 2 Units | Construction (10/2006) | \$1.4 Billion | Coal | |
| | Berkeley County | 640 MW each | In Service - 2007, 2009 | | Petcoke | 1, 12, 2 |
| Santee Cooper | South Carolina | 600 MW | Proposed (10/2006) | \$984 Million | Coal | |
| | S. Florence County | Ultra-Supercritical | In Service - 2012 | | | 11, 1 |
| LS Power Development | South Carolina | 500-1,100 MW | Permitting (8/2002) | ~ \$ 1 Billion | Coal | |
| | Marion City | | In Service - 2006 | | | 6, 11 |
| Otter Tail Power Company | South Dakota | 600 MW | Permitting (6/2006) | \$ 1 Billion | Coal | |
| | Milbank | Super-Critical | In Service - 2011 | | | 2, 11, 25 |
| CME North America | Tennessee | 1000 MW | Cancelled (9/2006) | ~ \$ 1 Billion | Coal | |
| Merchant Energy | Chattanooga | | In Service 2007 | | | 8, 11, 12, 6 |
| Pickwick Power | Tennessee | 100 MW | Cancelled (1/2003) | \$100 Million | Coal | |
| TVA | Hardin County | CFB | In Service 2004 | | | 13, 11, 8, 12 |



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| SPONSOR | LOCATION | TECHNOLOGY | In Service - Planned Date | INVESTMENT | COAL TYPE | SOURCES |
| TXU | Texas | 6,400 MW | Permitting (1/2007) | \$10 Billion | Coal | |
| | Existing Plants | 8Units @ 7Plants | In Service - 2010 | | PRB | 1, 11 |
| Sempra Generation | Texas | 600 MW | Proposal (7/2005) | \$800 Million | Lignite Coal | |
| | Bremond | | In Service - 2011 | | | 1 |
| City Public Service Board of | Texas | 750 MW | Construction (3/2006) | \$1 Billion | Coal | |
| San Antonio | Calaveras Lake | | In Service - 2010 | | PRB | 1, 11 |
| TXU | Texas | 600 MW | Near Construction (1/2007) | \$1 Billion | Lignite Coal | |
| | Milam County | CFB | In Service - 2009 | | | 11, 7 |
| LS Power Development | Texas | 800 MW | Permitting (5/2006) | \$1 Billion | Coal | |
| | Riesel | | In Service - 2011 | | PRB | 12 |
| TXU | Texas | 1720 MW | Permitting (1/2007) | ~\$2.0 Billion | Coal | |
| | Robertson County | Supercritical | In Service - 2009 | | Texas Lignite | 11, 19 |
| San Antonio Public Service | Texas | 500 MW | Cancelled | ~ \$500 Million | Coal | |
| Bd. | San Antonio | | In Service 2004 | | | 14 |
| PacifiCorp | Utah | 850 MW | Development (10/2006) | \$800 Million | Coal | |
| | Emery | | In Service - 2014 | | | 12, 2 |
| Intermountain Power | Utah | 950 MW | Development (11/2006) | \$1.7 Billion | Coal | 3, 4, 8, 12, 10, |
| | Delta | | In Service - 2012 | | | 20 |
| Nevco Energy | Utah | 270 MW | Proposed (6/2004) | \$350 Million | Coal | |
| | Sigurd | CFB | In Service - 2008 | | | 11 |
| Duke Energy North America | Virginia | 700 MW | Cancelled (9/2002) | \$800 Million | Coal | |
| | Isle of Wright | Gasification | In Service 2008 | | | 1 |
| LS Power Development | Virginia | 1,600 MW | Permitting (8/2002) | ~ \$1.6 Billion | Coal | |
| | Sussex County | | In Service - 2005 | | | 6, 8, 1 |



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| SPONSOR | LOCATION | TECHNOLOGY | In Service - Planned Date | INVESTMENT | COAL TYPE | SOURCES |
| Dominion, AEP, | Virginia | 600 MW | Proposed (9/2006) | \$1 Billion | Virginia Coal or | |
| Appalachian Power | Wise County | CFB | In Service - 2011 | | Waste coal/Biomass | 2, 11 |
| Composite Power | Washington | 2500 MW | Assessment (8/2001) | ~ \$2.5 Billion | Coal | |
| | Richland | Refurbish old site | In Service - TBD | | | 11 |
| Energy Northwest | Washington | 600 MW | Proposal (6/2006) | \$1 Billion | | |
| | Kalama | IGCC | In Service - 2012 | | Coal, PRB, Petcoke | 11, 1 |
| U.S. Electric Power | Washington | 249 MW | Cancelled (4/2003) | ~ \$ 250 Million | Low Sulfur Coal | |
| Globaltex | Whatcom County | | In Service 2004 | | Vancouver | 1, 3, 4, 8, 12 |
| GenPower LLC | West Virginia | 660 MW | Near Construction (10/2006) | \$940 Million | Coal | |
| Longview | Monogalia County | Supercritical | In Service - 2010 | | | 2, 11 |
| Western Greenbrier CO- | West Virginia | 85 MW | DOE Approved - (1/2007) | \$215 Million | Waste Coal | |
| Generation / DOE | Greenbrier County | Advanced CFB | In Service - 2010 | | | 1, 11 |
| Appalachian Power | West Virginia | 600MW | Air Permit filed (1/2007) | \$1.3Billion | Coal | |
| (American Electric Power) | Mason County | IGCC | In Service - 2012 | | | 1, 11 |
| North American Power | West Virginia | 300 MW | Cancelled | ~ \$300 Million | Coal | |
| Group Ltd. | Not yet located | | In Service 2005 | | | 14 |
| Anker Energy | West Virginia | 450 MW | Cancelled | \$600 Million | Central App. Coal & | |
| | Upshur County | | In Service 2006 | | Waste Coal | 1, 2, 11, 12 |
| Alliant Energy | Wisconsin | 300 MW | Considering (4/2006) | ~ \$300 Million | Coal | |
| Wis. Power & Light | Portage | | In Service - 2013 | | PRB | 1, 9, 12, 11 |
| Wisconsin Power and Light | Wisconsin | 300 MW | Considering (4/2006) | ~ \$300 Million | Coal | |
| | Cassville | CFB | In Service - 2013 | | | 11 |
| MidAmerican Energy | Wisconsin | 200 MW | Proposal - (9/2002) | ~ \$250 Million | Coal | |
| | Cassville | | In Service - TBD | | | 8, 12 |



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| SPONSOR | LOCATION | TECHNOLOGY | In Service - Planned Date | INVESTMENT | COAL TYPE | SOURCES |
| Wisconsin Energy & | Wisconsin | 2 Plants (s-critical) | Construction (11/2005) | \$2.5 Billion | Powder River Basin | |
| Madison Gas | Oak Creek | 600 MW each | In Service - 2009-10 | | Sub-Bituminous | 11, 1, 12, 2, 7 |
| Wisconsin Public Service | Wisconsin | 500 MW | Construction (6/2005) | \$750 Million | Low-Sulfur Coal | |
| Corp. | Wausau | | In Service - 2008 | | | 1, 2, 11 |
| North American Power | Wyoming | 320 MW | Construction (6/2005) | \$ 655 Million | Waste Coal | |
| Group | Campbell County | | In Service - 2008 | | | 4, 6, 7, 12 |
| North American Power | Wyoming | 750 MW | Proposal (9/2006) | TBD | Coal | Casper Star |
| Group | Campbell County | Super-critical | In Service - TBD | | | Tribune |
| North American Power | Wyoming | 500 MW | Cancelled (2/2003) | \$ 750 Million | Powder River Basin | |
| -Group | Campbell County | | In Service - 2005 | | Waste Coal | 6, 12 |
| Basin Electric Power | Wyoming | 375 MW | Applied Air Permit(7/2006) | \$800 Million | Powder River Basin | |
| Cooperative | Gillette | | In Service - 2011 | | Coal | 2. 7, 11 |
| Black Hills Corp. | Wyoming | 90 MW | Operational (3/2003) | \$100 Million | Powder River Basin | |
| | Gillette | | In Service - 2003 | | Sub-Bituminous | 2, 4, 7, 12 |
| Black Hills Corp. | Wyoming | 90 MW | Construction (1/2006) | \$169 Million | Powder River Basin | |
| _ | Gillette | | In Service - 2008 | | Sub-Bituminous | 2, 3, 4, 7, 12 |
| Rentech | Wyoming | 104 MW & Fuels | Proposed (10/2005) | \$740 Million | Coal | |
| | Gillette | Gasification | In Service - 2010 | | | 11 |
| Buffalo Energy | Wyoming | 1100 MW | Proposed (12/2006) | TBD | Coal | |
| | Glenrock | IGCC - 3 Units | In Service - 2009 | | | 11 |
| DKRW & SNC-Lavalin | Wyoming | 200 MW & Fuels | Development (8/2006) | \$2.5 Billion | Wyoming Coal | |
| | Medicine Bow | Gasification | In Service - 2010 | | | 1, 11 |
| Idaho Power Company | Wyoming | 250 MW | Proposed (11/2006) | ~ \$250 Million | Coal | |
| . , | Rock Springs | | In Service - 2013 | | | 11 |



Red text above indicates recent updates

Investment costs notated by "~" were unavailable and estimated by DOE at \$1000 per kW

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** Database **

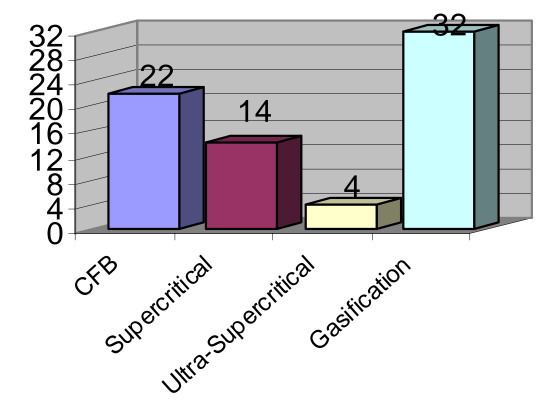
| SPONSOR | PROPOSED LOCATION | SIZE TECHNOLOGY | TIMING Status - (Date indicates latest reference) In Service - Planned Date | INVESTMENT | COAL TYPE | SOURCES |
|----------------------|----------------------|--------------------|---|-----------------|--------------------|---------|
| PacifiCorp | Wyoming | | Proposed (10/2006) In Service - 2014 | TBD | Coal | 1 |
| Basin Electric Power | Undecided | 630 MW | Feasibility Study (8/2006) | \$1.5 Billion | Powder River Basin | |
| Cooperative | ND or SD | IGCC | In Service - TBD | | Sub-Bituminous | 11, 1 |
| Xcel Energy | Undecided | 750 MW | Considering (12/2005) | \$1.4 Billion | Coal | |
| | WI, SD, or MN | | In Service - 2015 | | | 1 |
| FirstEnergy/Consol | Undecided | TBD | Considering (3/2005) | TBD | Coal | |
| | PA or OH | IGCC | In Service - TBD | | | 19 |
| Dominion Resources | Undecided | | Initiate - TBD In Service - TBD | ~ \$2.2 Billion | Coal | 7, 8 |



Red text above indicates recent updates

Advanced Technologies

Number of Plants





Notes on Summarized Data

- Number of proposed/new plants, total power, and billions invested include all proposed plants and operational plants listed in the database section of this report.
 - Plants included in totals since the year 2000
 - Operational Plants, in green text, are included in the totals
 - Cancelled projects, in gray-strikethrough text, are NOT included in totals
- All boiler technologies not listed are assumed to be sub critical PC boilers.



New Coal Fired Power Plant Projects

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