

The electric industry restructuring law passed in 1997 by the Illinois General Assembly provides many benefits for all customers. In compliance with this law, electric utilities and suppliers provide an Environmental Disclosure Statement for the 12 months ending every quarter.

The information on this statement shows the breakdown of the different sources that generated electricity for ComEd customers and the average amounts of emissions and nuclear waste produced, between October 1, 2007 and September 30, 2008.

At least 60 percent of the electricity that ComEd delivers is nuclear power, 4 percent is natural gas-fired power, and hydro power is nearly 1 percent. All of these sources have lower emissions of carbon dioxide, nitrogen oxides and sulfur dioxide than coal-fired generation.

For comparison purposes, the following shows the PJM Interconnection¹ system mix averages for sources of electricity generation and emissions for the 12 months ending September 2008.²

PJM System Mix. Sources (Rounded to the nearest whole percent)

Coal-fired power	56%
Hydro power	1%
Natural gas-fired power	7%
Nuclear power	34%
All others	2%

PJM System Mix Emissions (Pounds per 1000 kilowatt-hours)

Carbon dioxide	1,232.54 lbs.
Nitrogen oxides	2.08 lbs.
Sulfur dioxide	7.35 lbs.

In addition to the electricity sources shown on the table and pie chart inside, ComEd also purchased 589,932 wind Renewable Energy Certificates (RECs)³ and 206,108 RECs from other renewables such as hydroelectric and biomass to fulfill its 2008–2009 obligation with the Illinois Renewable Portfolio Standard.

¹ PJM Interconnection (www.pjm.com) is a regional transmission organization. It maintains the safety, reliability, and security of the transmission system and operates an efficient and effective wholesale electric market in 13 states and the District of Columbia. ComEd's electric service territory is within the PJM footprint. The PJM Interconnection system is the primary source of supply for ComEd.

² The data source for the PJM System Mix, generation fuel mix and the emissions is PJM Environmental Information Services, Inc. (www.pjm-eis.com)

³ Purchases of renewable energy credits are not shown on the chart, but are discussed separately in the text.

Northern Regional Engineering Builds Homes for Dwindling Wood Ducks

Earlier this year, a team of Northern Region engineers constructed eight wood duck houses. In August, seven houses were donated to Lake County Forest Preserves steward Ed Zahn. The remaining



The Northern Regional Engineering team, from left to right: Victor Collazo, Yasmin El-Tigani, Edwin Martel, Warren Wagner, Varughese Samuel, Rajaie Abu-Hashim, Scott Netko, James Stokes, Diane Bowen, Ken Cicirale, John Partenheimer, Peggy Kenny and Drakert.

house was installed near the pond at ComEd's Libertyville headquarters, where wood ducks have been spotted for the past two years. Wood ducks are the only water fowl to nest above ground – usually in hollow trees, which are dwindling in supply. The project, organized by Senior Engineer Mike Drakert, help bring back the wood duck habitat by providing new homes for the birds.

For more information regarding ComEd's various energy efficiency and environmental programs, please visit www.ComEd.com.

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Environmental Disclosure Information

Twelve Months Ending September 2008



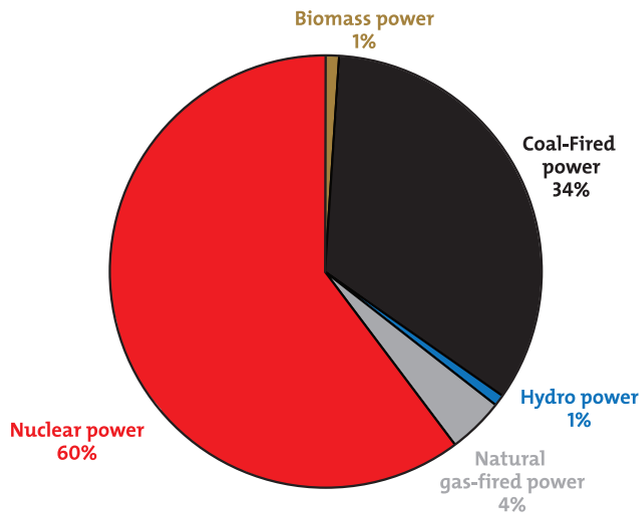
The information contained in the Environmental Disclosure Statement is required by the Electric Service Customer Choice and Rate Relief Law of 1997 and the rules of the Illinois Commerce Commission.

ComEd's Environmental Disclosure Statement

The disclosure of this information is required under Section 16-127 of the Electric Service Customer Choice and Rate Relief Law of 1997 and the rules of the Illinois Commerce Commission, 83 Ill Admn. Code 421.

Sources of Electricity Supplied for the 12 months ending September 30, 2008	Percentage of Total
Biomass power	1%
Coal-fired power	34%
Hydro power	1%
Natural gas-fired power	4%
Nuclear power	60%
Oil-fired power	0%
Solar power	0%
Wind power	0%
Other resources	0%
Unknown resources purchased from other companies	0%
TOTAL	100%

Sources of Electricity Supplied for the 12 months ending September 30, 2008



AVERAGE AMOUNTS OF EMISSIONS ⁴ and AMOUNT OF NUCLEAR WASTE ⁵ per 1000 kilowatt-hours (kWh) PRODUCED FROM KNOWN SOURCES for the 12 months ending September 30, 2008	
Carbon dioxide	761.39 lbs.
Nitrogen oxides	1.35 lbs.
Sulfur dioxide	4.23 lbs.
High level nuclear waste	0.006 lbs
Low level nuclear waste	0.0004 cubic feet

⁴ For supplies sourced from the PJM System Mix, emissions rates are calculated using the most current emissions data from the Quarterly PJM System Mix by Fuel Reports. These reports exclude the effects of energy imports, exports, external generation and behind-the-meter generation. Those quarterly reports also exclude the effects of any claims on any specific component(s) of the mix.

⁵ Nuclear Waste rates were calculated based on Generation Net for Sale.

Additional information on companies selling electrical power in Illinois may be found at the Illinois Commerce Commission's World Wide Web site www.icc.state.il.us.