

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, 2008 and September 30, 2009.

In addition to the electricity sources shown on the table and pie chart, ComEd also purchased renewable energy certificates (RECs) in the spring of 2008 and again in the spring of 2009 to fulfill its obligation under the Illinois Renewable Portfolio Standard. RECs represent the beneficial environmental attributes associated with renewable generation resources such as wind, hydroelectric, biomass, and solar. One REC is created for each megawatt hour of energy produced by a renewable generator. In 2008, ComEd procured a total of 796,040 RECs, of which

approximately 72 percent were from wind generators located both in Illinois and in nearby states. In 2009, ComEd procured a total of 1,564,360 RECs, 75 percent of which are from wind generators located in Illinois.



ComEd's *Smart Ideas*SM Program Helps Local Businesses and Environment

ComEd's *Smart Ideas for Your Business*SM program provides local businesses with information on incentives, tools and tips to help organizations become more energy efficient. These energy-saving efforts not only help businesses save money on their electric bills, they help the environment.

Recently, ComEd helped Ford Motor Company implement energy-efficient improvements at its Chicago Heights, Ill., stamping plant.

With help from ComEd's *Smart Ideas* program, Ford replaced more than 1,000 inefficient lighting fixtures with high-performance, energy-efficient fixtures, and installed nearly 1,000 occupancy sensors in the areas of the plant where continuous lighting was not required.

Ford officials say the project will reduce the amount of electricity used at the Chicago Heights facility by nearly 1.2 million kilowatt hours (kWh) annually – a savings of more than 50 percent over what the old lighting fixtures would have consumed. ComEd estimates these savings are equivalent to the annual greenhouse gas emissions prevented by removing 156 passenger vehicles from the road.

For more information on ComEd's *Smart Ideas* program, go to www.ComEd.com/SmartIdeas.

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Environmental Disclosure Information

Twelve Months Ending September 30, 2009



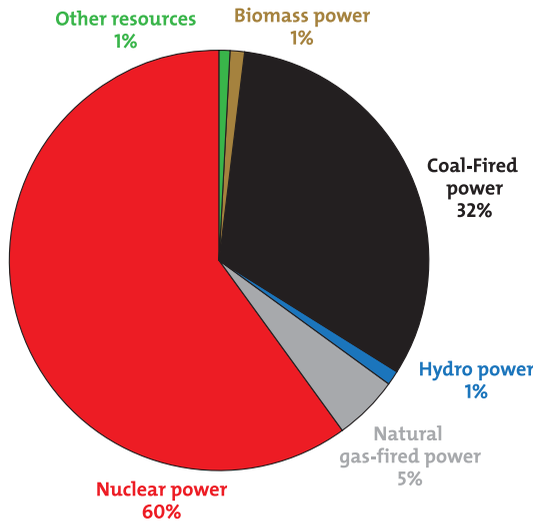
The information contained in the Environmental Disclosure Statement is required by the Electric Service Customer Choice and Rate Relief Law of 1997 and the rules of the Illinois Commerce Commission.

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 ¹ of Electricity Supplied for the 12 months ending September 30, 2009	Percentage of Total
Biomass power	1%
Coal-fired power	32%
Hydro power	1%
Natural gas-fired power	5%
Nuclear power	60%
Oil-fired power	0%
Solar power	0%
Wind power	0%
Other resources	1%
Unknown resources purchased from other companies	0%
TOTAL	100%

Sources of Electricity Supplied for the 12 months ending September 30, 2009



AVERAGE AMOUNTS OF EMISSIONS² and AMOUNT OF NUCLEAR WASTE³ per 1000 kilowatt-hours (kWh) PRODUCED FROM KNOWN SOURCES for the 12 months ending September 30, 2009

Carbon dioxide	717.58 lbs.
Nitrogen oxides	1.05 lbs.
Sulfur dioxide	3.43 lbs.
High level nuclear waste	0.006 lbs
Low level nuclear waste	0.0004 cubic feet

¹ These figures constitute the aggregation of information provided by ComEd's wholesale energy suppliers, many of whom have indicated that their source is the "PJM system mix." The PJM system mix is the collective generation produced within the PJM interconnection, which is the regional transmission organization that 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.

² The source for the baseline emissions data for the portion of the emissions that are associated with PJM system mix is PJM Environmental Information Services, Inc., (www.pjm-eis.com) For energy that is 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.

³ Nuclear Waste rates were calculated based on Generation Net for Sale.