



ENERGY.ME ENVIRONMENTAL DISCLOSURE STATEMENT IN PJM COMED'S SERVICE TERRITORY

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 Adm. Code 421.

energy.me is a licensed Alternative Retail Electricity Supplier (ARES) licensed to supply residential and commercial accounts in the State of Illinois. The Illinois Commerce Commission regulations require each ARES to report certain environmental data each quarter to its customers. This report provides the specified information on fuel mix, emissions and nuclear waste as required by the ICC.

energy.me purchases residual electricity from PJM, which is your regional transmission organization. energy.me does not determine the generation source or fuel mix of the generation source. Each quarter energy.me reports the fuel mix and emissions data as provided by PJM.

At energy.me, instead of applying a bureaucratic one size fits all approach, we approach your needs individually and customize product and pricing to meet your specific needs. We have the ability to supply smart, simple, effective electricity solutions.

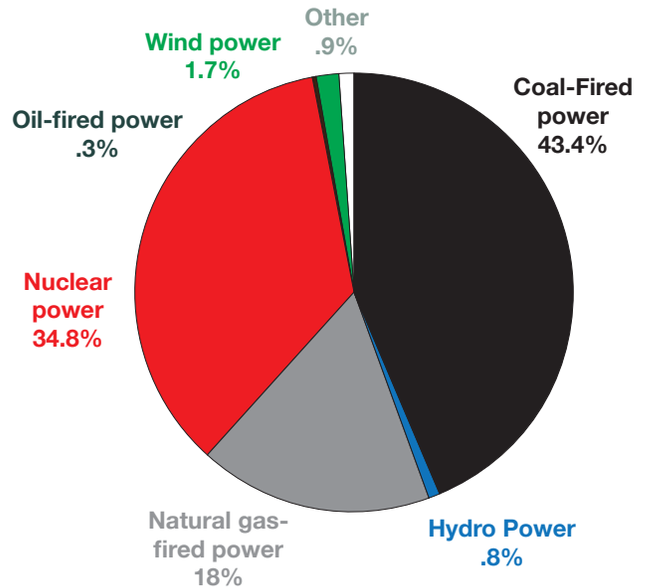
AVERAGE AMOUNTS OF EMISSIONS and AMOUNT OF NUCLEAR WASTE per 1000 kilowatt-hours (kWh) PRODUCED FROM KNOWN¹ SOURCES for the 12 months ending March 31, 2013

Carbon Dioxide	1105.25 lbs.
Nitrogen Oxides	0.96 lbs.
Sulfur Dioxide	2.34 lbs.
High Level Nuclear Waste	0.00 lbs.
Low level Nuclear Waste	0.00 cubic feet

¹100% of the total electricity supplied was purchased from other suppliers and the amount of nuclear waste attributable to producing this electricity is not known and is not included in this table.

Additional information on companies selling electrical power in Illinois may be found at the Illinois Commerce Commission's World Wide Web site (www.icc.illinois.gov).

SOURCES OF ELECTRICITY SUPPLIED FOR THE 12 MONTHS ENDING MARCH 31, 2013



SOURCES OF ELECTRICITY SUPPLIED FOR THE 12 MONTHS ENDING MARCH 31, 2013

SOURCES OF ELECTRICITY SUPPLIED FOR THE 12 MONTHS ENDING MARCH 31, 2013	PERCENTAGE OF TOTAL
Biomass Power	0.0%
Coal-fired power	43.4%
Hydro Power	0.8%
Natural gas-fired power	18%
Nuclear power	34.8%
Oil-fired power	.3%
Solar power	0.0%
Wind power	1.7%
Other resources	0.9%
Unknown resources purchased from other companies	0.0%
Total	100.0%

Data for this report is sourced from the Quarterly PJM System Mix by Fuels Report for the reported period. (www.pjm-eis.com)