

## **ComEd Territory Environmental Disclosure Statement**

## PJM System Mix Sources of Electricity Supplied For of Nuclear Waste per the 12 months ending September 30, 2016 1,000 kilowatt-hours (kWh) Produced from

This chart shows how PJM distributed the resources from the System Mix to produce electricity in the PJM region Emissions and Amount

Of of Nuclear Waste per
1,000 kilowatt-hours
(kWh) Produced from
Known Sources <sup>1</sup> for the
12 months ending
September 30, 2016

Average Amounts of

27%	0%	35%
■ Nuclear Power - 35%	■ Coal-fired Power - 33%	■ Natural gas-fired Power -27%
■ Biomass Power - 0%	■ Hydro Power - 1%	■ Wind Power - 2%
☐ Other Sources - 0%	■ Oil-fired power - 0%	□ Solar Power - 1%
■ Unknown Resources purchased from other companies - 0%		

Emission Type	Amount
Carbon	971 lbs.
Dioxide	
Nitrogen	.73 lbs.
Dioxide	
Sulfur	1.28 lbs.
Dioxide	
High	Unknown
Level	
Nuclear	
Waste	
Low	Unknown
Level	
Nuclear	
Waste	

The PJM System average emission levels are based on the PJM Generation Attributes Tracking System (GATS).

Additional information on companies selling electrical power in Illinois may be found at the Illinois Commerce Commission's World Wide Web site <a href="www.icc.state.il.us">www.icc.state.il.us</a>. If you have questions, call Nordic Energy Services toll free at 877-808-1022.

<sup>&</sup>lt;sup>1</sup> One hundred percent 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.