

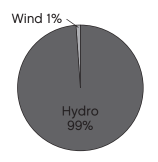
# Ohio Environmental Disclosure Information: 100% Renewable Product

Projected data for the 2016 calendar year

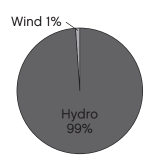
## **Generation Resource Mix**

A comparison between the sources of generation used to produce this product and the historic regional average supply mix.

### 100% Renewable Energy



#### Regional



# **Environmental Characteristics**

A description of the characteristics associated with each possible generation resource.

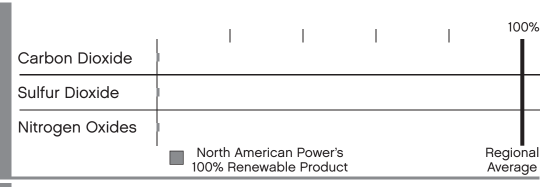
Coal Power		
Hydro Power		
Natural Gas Power		
Nuclear Power		
Oil Power		
Other Sources		
Solar Power		
Unspecified Purchased Resources		
Wind Power		

**Biomass Power** 

Air Emissions and Solid Waste
Air Emissions and Solid Waste
Wildlife Impacts
Air Emissions and Solid Waste
Radioactive Waste
Air Emissions and Solid Waste
Unknown Impacts
No Significant Impacts
Unknown Impacts
Wildlife Impacts

### **Air Emissions**

A comparison between the air emissions related to this product and the regional average air emissions.



# Radioactive Waste

Radioactive waste associated with the product.

Туре:	Quantity:	
High-Level Radioactive Waste	unknown	Lbs. / 1,000 kWh
Low-Level Radioactive Waste	unknown	Ft. <sup>3</sup> / 1,000 kWh

North American Power purchases all of its electric energy from the wholesale market. The above generation resource mix is based on EIA reporting of regional generation sources. North American Power does not have access to information regarding the radioactive waste produced by nuclear generation in the region.

With an in-depth analysis, the environmental characteristics of any form of electric generation will reveal benefits as well as costs. For further information, contact North American Power. Visit our website at http://www.napower.com.

OH-DSC-Egr-012616-EN OH-DSC-100