Environmental Information

The following environmental information is for electricity supplied by North American Power.

As your generator, North American Power purchases power that is added to the grid equivalent to your electrical usage. Power plants can generate electricity from a number of different fuel sources, resulting in different emissions.

VALUES SHOWN REPRESENT NAP'S MIX FOR CALENDAR YEAR 2014

Energy Source (Fuel Mix)	NAP's Standard Product	NAP's 100% Renewable	Air Emissions Average Nitrogen Oxides (NO _x), Sulfur Dioxide (SO _x), and Carbon Dioxide (CO ₂) emissions for the NAP's renewable		
Coal	3%	0%	energy mixes		
Nuclear	25%	0%		NAP's Standard	NAP's 1
Natural Gas	29%	0%		Product	Renewa
Wind	2%	2%	Emission Type	Lbs. per MWh	Lbs. per
Hydro	29%	98%	Nitrogen Oxides (NO _x)	0.720	0
Other	12%	0%	Sulfur Dioxide (SO ₂)	0.718	0
Total	100%	100%	Carbon Dioxide (CO _x)	775.687	0

CO₂ is a "greenhouse gas" which may contribute to global climate change. SO₂ and NO₃ released into the atmosphere react to form acid rain. Nitrogen Oxides also react to form ground level ozone, an unhealthful component of "smog."

You may also call North American Power for additional information or a copy of the Terms and Conditions at 888.313.9086.

napower.com



NAP's 100% Renewable Lbs. per MWh 0 0 0

RI-DSC-E-022916-EN RI-DSC