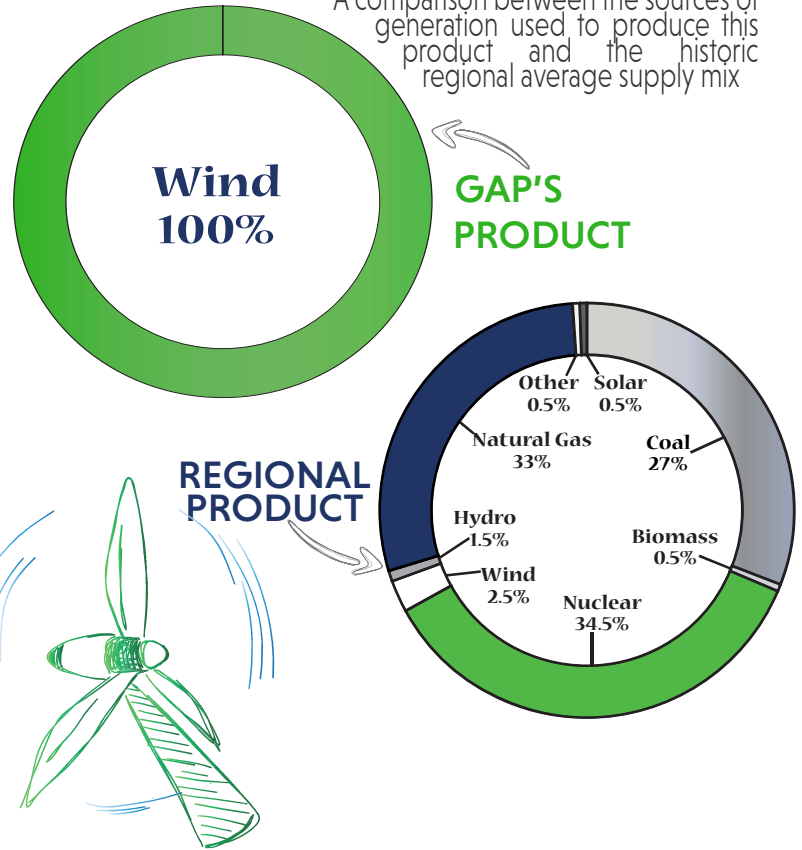




GENERATION RESOURCE MIX

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



ENVIRONMENTAL CHARACTERISTICS

A description of the characteristics associated with each possible generation resource

- Biomass Power → Air Emissions and Solid Waste
- Coal Power → Air Emissions and Solid Waste
- Hydro Power → Wildlife Impacts
- Natural Gas Power → Air Emissions and Solid Waste
- Nuclear Power → Radioactive Waste
- Oil Power → Air Emissions and Solid Waste
- Other Sources → Unknown Impacts
- Solar Power → No Significant Impacts
- Unknown Purchased Resources → Unknown Impacts
- Wind Power → Wildlife Impacts

AIR EMISSIONS

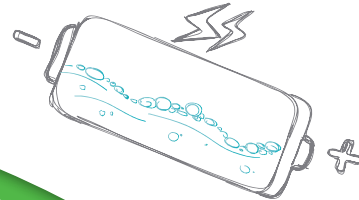
A comparison between the air emissions related to this product and the regional average air emissions



RADIOACTIVE WASTE

Radioactive waste associated with the product

TYPE	QUANTITY	MEASUREMENT
High-Level Radioactive Waste	UNKNOWN	Lbs/1,000 kWh
Low-Level Radioactive Waste	UNKNOWN	Ft ³ /1,000 kWh



With in-depth analysis, the environmental characteristics of any form of electric generation will reveal benefits as well as costs. For more information, contact us by any of the following methods:



Contact us by Email at Service@GreatAmericanPower.com



Contact us by Phone at 1-877-215-4140



Visit us on the Web at www.GreatAmericanPower.com