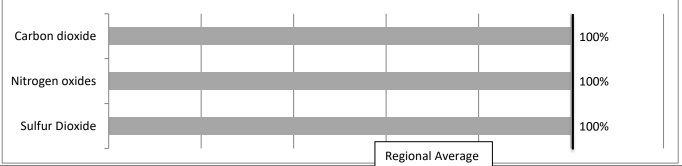
## **Environmental Disclosure Information Gridmatic Retail** Projected Data for the 2025 Calendar Year Generation Resource SUPPLIER'S PRODUCT REGINAL Mix A comparison between the sources of generation used to produce this product and the Nat Gas Nat Gas 44% historic regional 44% average supply mix. 14.5% **Biomass** Oil 0.5% Other Oil Other 0.5% Wind Solar Hydro Wind \_\_Solar \_\_Hydro **Biomass** 0.5% 0.5% 4% 2% 0.5% 0.5% 4% 2% **Environmental Biomass Power** Air Emissions and Solid Waste Characteristics Coal Power Air Emissions and Solid Waste A description of Hydro Power Wildlife Impacts the Natural Gas Power Air Emissions and Solid Waste characteristics Nuclear Power Radioactive Waste associated with Oil Power Air Emissions and Solid Waste each possible Other Sources **Unknown Impacts** generation No Significant Impacts Solar Power resource. **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.		



## Waste Radioactive waste associated with the product.

Radioactive

Туре:	Quantity:
High-Level Radioactive Waste	Lbs./1,000 kWh
Low-Level Radioactive Waste	Ft³/1,000 kWh

With in-depth analysis, the environmental characteristics of any form of electric generation will reveal benefits as well as costs. For further information, contact (Gridmatic Panicum LLC dba Gridmatic Retail) at (<a href="https://www.gridmaticretail.com">www.gridmaticretail.com</a>) or by phone at (1877-744-7718).