

## **Environmental Disclosure Information-Quarterly Comparisons** Everyday Energy, LLC d/b/a Value Power & Gas Projected Data for the 2022 Calendar Year Actual Data for the Period of January 1, 2022 to September 30, 2022 **Projected** Actual **Generation Resource** Mix-A comparison between the sources of generation projected to be used to generate this product and the actual Renewable Renewable resources used during Energy Resources **Energy Resources** this period. **Environmental Biomass Power** Air Emissions and Solid Waste Characteristics-Air Emissions and Solid Waste Coal Power Hydro Power Wildlife Impacts A description of the Natural Gas Power Air Emissions and Solid Waste characteristics **Nuclear Power** Radioactive Waster associated with each Oil Power Air Emissions and Solid Waste possible generation Other Sources **Unknown Impacts** resource. Solar Power No Significant Impacts **Unknown Purchased Resources** Unknown Impacts Wind Power Wildlife Impacts Air Emissions-Product-Specific Regional Average projected and actual air emissions for this period compared to the regional average air

Radioactive Waste-		
	Туре	Quantity
Radioactive waste associated with the	High-Level Radioactive Waste	Unknown Lbs./1,000 kWh
	Low-Level Radioactive Waste	Unknown Lbs./1,000 kWh
product.		·

20%

40%

60%

80%

100%

0%

emissions.

Everyday Energy, LLC d/b/a Value Power & Gas purchases Renewable Energy Energy credits (RECs) as a means of complying with the renewable energy resource benchmark under the State of Ohio's alternative energy portfolio standard requirements. The requirement for 2022 is 6.5% renewable. The renewable energy sources associated with green electricity plans may include, but not be limited to, RECs from wind, solar, biomass, hydro, or other renewable energy sources. With in-depth analysis, the environmental characteristics of any form of electric generation will reveal benefits as well as costs. For further information, contact Everyday Energy at <a href="https://www.valuepowerandgas.com">www.valuepowerandgas.com</a> or by phone at 877-811-7023.

Green Energy Plans 20221230\_EE\_EDL\_Q4 2022