

## **Environmental Disclosure Information** Ambit Northeast, LLC Projected Data for the 2025 Calendar Year Actual Data for the Period of January 2025 - September 2025 ACTUAL **PROJECTED Generation Resource** Mix-A comparison between the sources of Renewable Renewable generation projected to Energy Energy be used to generate Resources, 100% Resources, 100% this product and the actual resources used during this period. Environmental Biomass Power Air Emissions and Solid Waste Characteristics-Coal Power Air Emissions and Solid Waste Wildlife Impacts Hydro Power A description of the Natural Gas Power Air Emissions and Solid Waste characteristics **Nuclear Power** Radioactive Waste associated with each Air Emissions and Solid Waste Oil Power possible generation Other Sources Unknown Impacts resource. Solar Power No Significant Impacts **Unknown Impacts** Unknown Purchased Resources Wind Power Wildlife Impacts Air Emissions-0% Carbon Dioxide CO2 100% Product-specific 0% projected and actual air Nitrogen Oxides NOX 100% emissions for this 0% period compared to the Sulphur Dioxide SO2 100% regional average air ■ Plan ■ Regional Regional Average emissions. Radioactive Waste-Type Quantity Radioactive waste Unknown Lbs./1,000 kWh High-Level Radioactive Waste associated with the Low-Level Radioactive Waste Unknown Lbs./1,000 kWh product.

Ambit Northeast, LLC 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 2025 is 8% 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 Ambit Energy at <a href="https://www.ambitenergy.com">www.ambitenergy.com</a> or by phone at (877) 282-6248.