

Environmental Disclosure Information-Quarterly Comparisons Dynegy Energy Services (East), LLC d/b/a Dynegy Projected Data for the 2023 Calendar Year Actual Data for the Period of January 1, 2023 to December 31, 2023 **Projected** Actual **Generation Resource** A comparison between the sources of generation projected to be used to generate this product and the Renewable Renewable actual resources used **Energy Resources Energy Resources** during this period. 100% 100% **Environmental Biomass Power** Air Emissions and Solid Waste Characteristics-Coal Power Air Emissions and Solid Waste 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 emissions. 0% 20% 40% 60% 80% 100% Radioactive Waste-Quantity Type Radioactive waste Unknown Lbs./1,000 kWh High-Level Radioactive Waste associated with the Low-Level Radioactive Waste Unknown Lbs./1,000 kWh product.

Dynegy Energy Services (East), LLC d/b/a Dynegy 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 2023 is 7% 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 Dynegy at www.dynegy.com or by phone at (877) 331-3045.