## **Environmental Disclosure Information – Quarterly Comparisons Direct Energy Services, LLC** Projected Data for the 2022 Calendar Year Actual Data for the Period 01/01/22 to 12/31/22 Generation Solar Other Hydro **PROJECTED** ACTUAL Resource Solar Wind 1% Biomass 0.5% \_ Mix -0.5% \_ 3.5% 0.5% Wind Biomass\_ A comparison 4% 0.5% Other between the 0.5% sources of Coal generation 22% projected to be Coal Nuclear Hydro used to generate 20% 33.5% 1% this product and the actual resources used Nuclear 33% during this period. Environmental Biomass Power Air Emissions and Solid Waste Characteristics-Coal Power Air Emissions and Solid Waste A description of Wildlife Impacts Hydro Power the characteristics Natural Gas Power Air Emissions and Solid Waste associated with Nuclear Power Radioactive Waste each possible Oil Power Air Emissions and Solid Waste generation Other Sources Unknown Impacts resource. Solar Power No Significant Impacts Unknown Purchased Resources Unknown Impacts Wind Power Wildlife Impacts Air Emissions -Product-specific 97% projected and Carbon Dioxide actual air emissions for this **...** Actual 75% period compared Nitrogen Oxides to the regional ■ Projected average air emissions. 80% Sulphur Dioxides Regional Average Radioactive Type: Quantity: Waste -High-Level Radioactive Waste Unknown Radioactive waste Lbs./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 inform contact Direct Energy Services, LLC at www.directenergy.com or by phone at (866)348-4193.

Unknown

Ft3/1,000 kWh

Low-Level Radioactive Waste

associated with

the product.