Environmental Disclosure Quarterly Comparisons ENGIE Resources Inc. (f/k/a GDF SUZ Energy Resources NA, Inc.) Projected Data for the 2016 Calendar Year Actual Data for the Period 01/01/16 to 3/31/2016 Generation Resource Biomass, Wind, 2.0% Biomass 0.5% Actual Wind, 2.0% Oil. 0.5%. **Projected** Other, 0.5% Mix -Oil, 0.5% A comparison between the sources of generation Coal, 41.0% projected to be used to Nuclear, Nuclear, generate this product and 35.0% Coal, 41.0% 35.0% the actual resources used during this period. Natural Gas Natural Gas Hydro, 1.0% Hvdro. 1.0% 19.5% 19.5% 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 associated Nuclear Power Radioactive Waste with each possible generation resource. Oil Power Air Emissions and Solid Waste Other Sources Unknown Impacts Solar Power No Significant Impacts Unknown Purchased Resources Unknown Impacts Wind Power Wildlife Impacts Air Emissions -Carbon Dioxide Product-specific M Actual projected and actual air Sulfur Dioxide ■ Projected emissions for this period compared to the regional Nitrogen Oxides average air emissions **Regional Average** Radioactive Waste **Quantity:** Type: High-Level Radioactive Waste Lbs./1,000 kWh Product-specific Low-Level Radio Active Waste Ft3/1,000 kWh projected and actual radioactive waste for this Note: The generation of this product involves the use of 100% of unknown purchased resources. The air period. emissions and radioactive waste associated with these unknown resources are not included in these charts. With in-depth analysis, the environmental characteristics of any form of electric generation will reveal benefits as well as costs. For further information,

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