## **Environmental Disclosure Information – Quarterly Comparisons Mpower Energy NJ LLC** Projected Data for the 2024 Calendar Year Actual Data for the Period 01/01/24 to 3/31/24 Generation **PROJECTED** ACTUAL Resource Mix -A comparison between the Nuclear sources of 33.0% generation projected to be Natural Natural Gas used to generate Gas 43% this product and 42.5% Coal the actual Coal 17% resources used 15% during this period. Oil Oil Wind Wind 0.5% Solar Hydro Biomass Other 0.5% 5% Solar Hydro Biomass Other 4% 0.5% 0.5% 1.5% 1.5% 0.5% 0.5% Environmental **Biomass Power** Air Emissions and Solid Waste Characteristics-Coal Power Air Emissions and Solid Waste A description of Hydro Power Wildlife Impacts 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 **Unknown Impacts** Other Sources resource. No Significant Impacts Solar Power **Unknown Purchased Resources Unknown Impacts** Wind Power Wildlife Impacts Air Emissions -Product-specific projected and Carbon Dioxide actual air emissions for this period compared Actual 83% Nitrogen Oxides to the regional ■ Projected average air emissions. 75% Sulphur Dioxides Regional Average

With in-depth analysis, the environmental characteristics of any form of electric generation will reveal benefits as well as costs. For further information, contact Mpower Energy NJ LLC at customerservice@mpowerenergy.com or (877)286-7693.

Quantity:

Lbs./1,000 kWh

Ft<sup>3</sup>/1,000 kWh

Unknown

Unknown

Type:

High-Level Radioactive Waste

Low-Level Radioactive Waste

Radioactive

Radioactive waste

associated with

Waste -