Environmental Disclosure Information – Quarterly Comparisons

Kiwi Energy NY LLC d/b/a Kiwi Energy

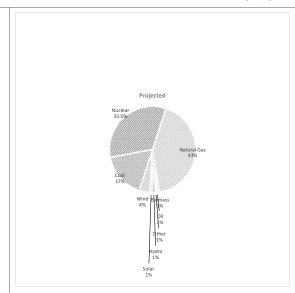
Projected Data for the 2024 Calendar Year

Actual Data for the Period 01/01/24 to 3/31/24

Generation Resource

Mix -

A comparison between the sources of generation projected to be used to generate this product and the actual resources used during this period.



Environmental Characteristics-

Coal Power Air Emissions and Solid Waste

A description of the characteristics Hydro Power Wildlife Impacts

associated with each possible

Natural Gas Power Air Emissions and Solid Waste Nuclear Power Radioactive Waste

generation resource.

Oil Power

Air Emissions and Solid Waste

Other Sources

Unknown Impacts

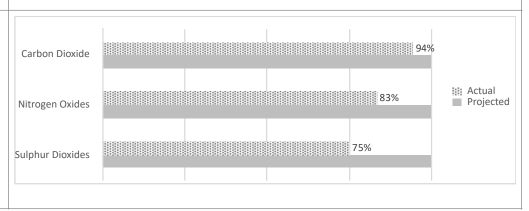
Solar Power

No Significant Impacts

Unknown Purchased Resources Unknown Impacts Wildlife Impacts Wind Power

Air Emissions -

Product-specific projected and actual air emissions for this period compared to the regional average air emissions.



Radioactive
Waste – High-Level Radioactive Waste
Radioactive waste
associated with
the product.

Type: Quantity:

Unknown

Lbs./1,000 kWh

Low-Level Radioactive Waste

Ft³/1,000 kWh

With in-depth analysis, the environmental characteristics of any form of electric generation will reveal benefits as well as costs. For further information, contact Kiwi Energy at info@kiwienergy.us or 877-208-7636.