

14 Wall Street, 2nd Floor. Huntington, NY 11743 w: greenchoiceenergy.com e: info@greenchoicenergy.com p: (800) 685-0960

RPA Energy, Inc. d/b/a Green Choice Energy

April 2024 Pennsylvania Disclosure Label

Electric suppliers are required to provide customers with environmental disclosure labels. The label enables customers to look at the energy sources, air emissions, and information about the supplier's company to make a more informed choice of a power supplier. Based on the most current data available at the time of filing, please see the environmental information for electricity offered by RPA Energy, Inc. d/b/a Green Choice Energy (RPA) below, based on the most current data available at the time of filing.

Electricity Facts

The following distribution of energy resources was used to back the electricity product for the Pennsylvania load in the PJM region for the 12-month period ending 2/29/2024.

RPA Energy, Inc. d/b/a Green Choice Energy (RPA) purchases power from the PJM system mix and backs 100% of load with hydro-based renewable energy credits (RECs).

Average Nitrogen Oxides (NO_x), Sulfur Dioxide (SO₂), Carbon Dioxide (CO₂) emissions for the RPA Energy, Inc. d/b/a Green Choice Energy (RPA) mix in Pennsylvania.

Air Emissions

Fuel Type	Percentage
Biomass	0.00 %
Coal	0.00 %
Hydro	100.00 %
Fuel Cell	0.00 %
Natural Gas	0.00 %
Nuclear	0.00 %
Oil	0.00 %
Solar	0.00 %
Wind	0.00 %
Other	0.00 %
Total	100 %

^{*}Actual total may vary slightly from 100% due to rounding.

Emission Type	Lbs. per MWh
Nitrogen Oxides (NO _x)	Unknown
Sulfur Dioxide (SO ₂)	Unknown
Carbon Dioxide (CO ₂)	Unknown

Notes

- 1. The PJM system mix represents all resources used for electricity generation in the region. RPA Energy, Inc. d/b/a Green Choice Energy (RPA) purchases power from the PJM system mix and backs 100% of load with hydro-based renewable energy credits.
- 2. CO_2 is a "greenhouse gas" which may contribute to global climate change. SO_2 and NO_x released into the atmosphere react to form acid rain. Nitrogen Oxides also react to form ground level ozone, an unhealthful component of "smog."