

Delaware Environmental Disclosure Label

Provided by Clearview Electric, Inc. d/b/a Clearview Energy

Environmental Information for Electric Power Supply Service in Delaware
This environmental label is for electricity supplied from January 2024 through December 2024

Power Source	PJM System Mix	Clearview Energy
Captured Methane	0.31%	0.31%
Coal	14.94%	14.94%
Fuel Cell - Non-Renewable	0.02%	0.02%
Gas	44.21%	44.21%
Hydro	0.95%	0.95%
Nuclear	32.61%	32.61%
Oil	0.34%	0.34%
Other	0.08%	0.08%
Solar - Photovoltaic	2.12%	2.12%
Solid Waste	0.46%	0.46%
Wind	3.75%	3.75%
Wood	0.17%	0.17%
Total	100%	100%

Air Emissions

The amount of air pollution associated with the generation of electricity for this region is shown below in pounds emitted per megawatt hour of electricity generated.

	PJM System Mix	Clearview Energy
Sulfur Dioxide (SO2)	0.31	0.31
Nitrogen Oxides (Nox)	0.26	0.26
Carbon Dioxide (CO2)	743.52	743.52

CO2 is a "greenhouse gas, which may contribute to global climate change. SO2 and Nox released into the atmosphere react form acid rain. Nox also reacts to form ground level ozone, an unhealthful component of "smog"

Clearview Energy is providing this Environmental Disclosure Label pursuant to the Delaware Public Service Commission's Rule 3001(14). Power plants can generate electricity from a number of different fuel sources, resulting in different emissions. Clearview Energy reports fuel sources and emissions to customers to compare data among the companies providing electricity

^{*}PJM Interconnection is a regional transmission organization (RTO) that coordinates the movement of wholesale electricity in all or parts of 13 states and the District of Columbia.