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## Environmental Information for Electric Power Supply in the District of Columbia

Provided by: Clearview Electric, Inc. DBA Clearview Energy (Clearview)

The following environmental information is an estimate is for electricity supplied by Clearview

from January 1, 2022—June 30, 2022

## How to read this chart:

1) Identify whether your chosen product is "Green" (Green plans are backed by 100% Renewable Resources).

2) Identify the corresponding column on this chart.

3) Compare your fuel mix to the regional average, which is reflected in the last column

on this chart entitled "PJM System Mix."

4) If you have a "Green" product you will see that your electricity comes from Renewable Resources.

Source	Supplier's Mix	PJM System Mix
Biomass	0.0%	0.00%
Captured Methane	0.0%	0.23%
Coal	0.0%	21.68%
Fuel Cell (non-renewable)	0.0%	0.03%
Gas	0.0%	37.28%
Hydro-Conventional	100%	1.26%
Nuclear	0.0%	33.16%
Oil	0.0%	.18%
Other	0.0%	0.01%
Solar	0.0%	1.16%
Solid Waste	0.0%	0.47%
Wind	0.0%	4.31%
Wood	0.0%	0.20%
Total	100%	100%
Air Emissions (lbs per MWh)		РЈМ
	Clearview Energy	Mix
Sulphur Dioxide (SO2)	0	0.48
Nitrogen Oxides (NOx)	0	0.34
Carbon Dioxide (CO2)	0	816

Clearview Electric, Inc. DBA Clearview Energy (Clearview) is providing this Environmental Information for Electric Power Supply Service in accordance with the District of Columbia Public Service Commission's 15 DCMR Section 4201. Power plants can generate electricity from several different fuel sources, resulting in different emissions. Clearview reports fuel sources and emissions to customers twice annually, allowing customers to compare data among the companies providing electricity in the District of Columbia. Clearview's "Green" plans specific emissions and energy source (fuel mix) data vary from PJM Interconnection average due to the benefit of additional purchases of Renewable Energy Certificates (RECs) per the Renewable Energy Portfolio Standard (RPS) mandated by the District of Columbia. \*PJM Interconnection is a Regional Transmission Organization (RTO) that coordinates the movement of wholesale electricity in all or part of 13 states and the District of Columbia.