Environmental Information for Electricity Supplied by Constellation

Power plants can generate electricity from a number of different fuel sources, resulting in different emissions. Constellation will report fuel sources and emissions data to customers twice annually, allowing customers to compare data among the companies providing electricity service in the District of Columbia.

The values shown represent Q1 2024 through Q2 2024 averages for the Mid-Atlantic region	Coal Oil Natural Gas Nuclear Unspecified Fossi Renewable Energ	gy olar	14.88% 0.35% 43.24% 32.52% 0.08%
Renewable energy sources subtotal: 8.93%	Ca _l Wa Ge Mu	and omass aptured Methane Gas ater eothermal unicipal Solid Waste aspecified Renewable	4.37% 0.17% 0.57% 1.28% 0.00% 0.48% 0.03% 100.00%

Air Emissions

The amount of air pollution associated with the generation of the	Pounds Emitted per Mega Gener	-
electricity production is	Sulfur Dioxide (SO ₂)	0.32
shown in the table at right.	Nitrogen Oxides (NO _x)	0.25
-	Carbon Dioxide (CO ₂)	734.53

 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. NO_x also react to form ground level ozone, an unhealthful component of "smog."

Constellation is a member of the PJM regional transmission organization; therefore, the environmental information contained herein includes regional data calculated by PJM. For additional information about this label, contact Constellation at 844-636-3749.