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 Maryland.

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	Coal		15.24%
The values shown represent Q3 2023	Natural Gas		44.21%
through Q2 2024 averages for the Mid-Atlantic region	Nuclear Oil		32.69% 0.31%
	Unspecified F	accil	0.31%
	Renewable Energy		0.1176
		Captured Methane Gas	0.45%
		Geothermal	0.00%
Renewable energy sources subtotal: 7.44%		Hydroelectric	1.03%
		Solar	1.69%
		Solid Waste	0.48%
		Wind	3.63%
		Wood or other Biomass	0.17%
		Unspecified Renewable	0.00%
	Total		100.00%
	Air Emissions		
The amount of air pollution	Air Emissions	tted per Megawatt Hour of	
	Air Emissions Pounds Em	tted per Megawatt Hour of ctricity Generated	
The amount of air pollution associated with the generation of the electricity	Air Emissions Pounds Em Ele	ctricity Generated	
The amount of air pollution associated with the generation of the electricity production for this region is	Air Emissions Pounds Em Ele Sulfur Dioxide	e (SO ₂) 0.33	
The amount of air pollution associated with the generation of the electricity	Air Emissions Pounds Em Ele Sulfur Dioxide Nitrogen Oxid	e (SO ₂) 0.33 es (NO _x) 0.26	
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The amount of air pollution associated with the generation of the electricity production for this region is	Air Emissions Pounds Em Ele Sulfur Dioxide Nitrogen Oxid Carbon Dioxid	e (SO ₂) 0.33 es (NO _x) 0.26 le (CO ₂) 746.85	
The amount of air pollution associated with the generation of the electricity production for this region is shown in the table at right. CO_2 is a "greenhouse gas," which released into the atmosphere reac	Air Emissions Pounds Em Ele Sulfur Dioxide Nitrogen Oxid Carbon Dioxide n may contribute to gle t to form acid rain. No	e (SO ₂) 0.33 es (NO _x) 0.26 le (CO ₂) 746.85	NOx
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