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.

	Coal		14.88%
The values shown represent Q1 2024	Oil		0.35%
through Q2 2024 averages for the	Natural Gas		43.24%
Mid-Atlantic region	Nuclear		32.52%
	Unspecified Fossil		0.08%
	Renewable Energy		
	Solar		2.03%
Denowable anarry acurace	Wind		4.37%
Renewable energy sources subtotal: 8.93%	Biomass		0.17%
		Methane Gas	0.57% 1.28%
	Water Geotherma		0.00%
	_	Solid Waste	0.00%
		d Renewable	0.03%
	Total		100.00%
-	Air Emissions		
The amount of air	Pounds Emitted per Meg		ctricity
The amount of air pollution associated with			ctricity
The amount of air pollution associated with the generation of the	Pounds Emitted per Mega Gener	ated	ctricity
The amount of air pollution associated with the generation of the electricity production is	Pounds Emitted per Mega Gener Sulfur Dioxide (SO₂)		ctricity
The amount of air pollution associated with the generation of the	Pounds Emitted per Mega Gener	ated 0.32	ctricity
The amount of air pollution associated with the generation of the electricity production is	Pounds Emitted per Mega Gener Sulfur Dioxide (SO ₂) Nitrogen Oxides (NO _x) Carbon Dioxide (CO ₂) nich may contribute to global co osphere react to form acid rai	ated 0.32 0.25 734.53 climate change. So n. NO _x also react	D ₂