

Period Shown: January 1, 2023 to December 31, 2023			
Fuel Sources			
Coal			14.94%
Oil			0.27%
Gas			44.21%
Nuclear			33.62%
Other			0.26%
Renewable Energy			
	Hydroelectric (Large)	0.96%	
	Fuel Cells	0.02%	
	Biomass	0.00%	
	Geothermal	0.00%	
	Captured Methane Gas	0.31%	
	Solar	1.38%	
	Municipal Solid Waste	0.48%	
	Wind	3.55%	
Total Renewable Energy			6.71%
Total Supply Mix		100.00%	
electricity supplied by Talen Energy Maryland customers. Talen Energy Supply Service in accordance with Power plants can generate electri Talen Energy Marketing, LLC repo	PJM Interconnection average fuel m gy Marketing, LLC and do not neces gy Marketing, LLC is providing this f in the Maryland Public Service Comr city from a number of different fuel s orts fuel sources and emissions to c anies providing electricity service to	sarily represent Environmental In nission's Order N sources, resulting sustomers twice a	the specific load supplied to formation for Electric Power No. 76241, Case No. 8738. g in different emissions.
Air Emissions			
Pounds Emitted per Megawatt	-hour of Electricity Generated		
Sulfur Dioxide (SO <sub>2</sub> )		0.32	
Nitrogen Oxides (NO <sub>x</sub> )		0.25	
Carbon Dioxide (CO <sub>2</sub> )		732.79	
The emission data given represer	ts the amount of air pollution assoc	iated with the ge	neration of electricity

## Environmental Information for Electricity offered by Talen Energy Marketing, LLC Period Shown: January 1, 2023 to December 31, 2023

The emission data given represents the amount of air pollution associated with the generation of electricity supplied by Talen Energy Marketing, LLC. Values shown represent actual data. These values approximate the emission rate for all electricity generation in the PJM region and do not necessarily represent the specific load supplied to Maryland customers.

\*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.