

bp Energy Retail Company LLC

For the Annual Period Ending December 31, 2023

Power plants can generate electricity from a number of different fuel sources, resulting in different emissions that impact the environment. bp will report fuel sources and emissions to customers twice a year, allowing you to compare this electricity product with electricity products offered by other electricity suppliers.

bp Energy Retail Company LLC is a member of the PJM regional transmission organization that coordinates the movement of wholesale electricity in all or parts of 13 states and the District of Columbia. The standardized environmental data shown below are regional averages only and was gathered by the PJM Generation Attribute Tracking System.

	Energy Source (Fuel Mix)			
PJM Residual Mix				Fuel %
Biomass - Other Biomass Gases			0.000%	
Captured Methane - Coal Mine Gas Captured Methane - Landfill Gas Coal - Bituminous and Anthracite Coal - Sub-Bituminous Coal - Waste/Other Fuel Cell - Non-Renewable Gas - Natural Gas Gas - Other Gas - Propane			0.162%	
			0.149%	
			13.523%	
				0.772%
				0.641%
			0.024%	
				44.203%
				0.002%
			0.000%	
Hydro Nuclear			0.962%	
Oil - Distillate Fuel Oil Oil - Jet Fuel Oil - Petroleum Coke Oil - Residual Fuel Oil Other Solar - Photovoltaic Solid Waste - Municipal Solid Waste			33.617%	
				0.153%
				0.000% 0.115%
			0.115%	
				0.003%
				1.377%
				0.483%
	Solid Waste - Tire Derived Fuel			0.483%
Waste - Me Derived Fder Waste Heat Wind Wood - Black Liquor Wood - Wood/Wood Waste Solids			0.002%	
			3.552%	
				0.005%
				0.166%
The source of this information is PJM-GATS	TOTAL	501105		100.00
	Air Emissions			
	Emission Rate (lbs./MWh)	CO ₂	NO _x	SO ₂
		811	0.33	0.44
For information please contact bp	Energy Retail Company LLC at 877 https://retailportal.bp.com/	-432-4530 or	visit our webs	ite at

The disclosure label applicable to all bp Energy Retail Company LLC customers is updated annually.