

		Environmental Disclosure Inf	ormation	
		Ambit Northeast, LL	С	
		Projected Data for the 2025 Ca	lendar Year	
	Act	ual Data for the Period of January 2	2025 - March 2025	
Generation Resource Mix- A comparison between the sources of generation projected to be used to generate this product and the actual resources used during this period.	Wind, 4.0%	PROJECTED 0.5% Solar, 1.0% Oil, 0.5% 0, 1.0% Other, 0.5% Coal, 17.0% Nuclear, 33.0%		UAL , 2.0% Oil, 0.0% Other, 0.5% Cost 15:0% Nuclear, 33.0%
Environmental	Biomass Power		Air Emissions and Solid Waste	
Characteristics- A description of the characteristics associated with each possible generation resource.	Coal Power		Air Emissions and Solid Waste	
	Hydro Power		Wildlife Impacts	
	Natural Gas Power		Air Emissions and Solid Waste	
	Nuclear Power		Radioactive Waste	
	Oil Power		Air Emissions and Solid Waste	
	Other Sources		Unknown Impacts	
	Solar Power		No Significant Impacts	
	Unknown Purchased Resources		Unknown Impacts	
	Wind Power		Wildlife Impacts	
Air Emissions- Product-specific projected and actual air emissions for this period compared to the regional average air emissions.	Sulphur Dioxi Nitrogen Oxid Carbon Dioxi	de CO2		100% 100% 100% 95% Regional Average
Radioactive Waste-				
		Туре	Quantity Unknown Lbs./1,000 kWh	
Radioactive waste		High-Level Radioactive Waste		
associated with the		Low-Level Radioactive Waste	Unknown Lbs./1,000 kWh	
resource benchmark und renewable. The renewab wind, solar, biomass, hyd	ler the State o le energy sou dro, or other ro on will reveal b	vable Energy Energy credits (RECs) as a f Ohio's alternative energy portfolio sta rces associated with green electricity pl enewable energy sources. With in-dept penefits as well as costs. For further inf	andard requirements. The rea ans may include, but not be h analysis, the environmenta	quirement for 2025 is 8% limited to, RECs from al characteristics of any