	Environmental Disclosure Inform	
	AEP (	
	Projected Data for the	
Constitution	Actual Data for the Perio	00 01/01/23 to 9/30/23
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.	Other PROJECTED Hyd 0.5% Biomass 0.5% Natural Gas 38:5% Nuclear 33%	
Environmental Characteristics-	Biomass Power Coal Power	Air Emissions and Solid Waste Air Emissions and Solid Waste
A description of the characteristics	Hydro Power	Wildlife Impacts
associated with	Natural Gas Power	Air Emissions and Solid Waste
each possible	Nuclear Power	Radioactive Waste
generation	Oil Power	Air Emissions and Solid Waste
resource.	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	Carbon Dioxide	89%
period compared to the regional average air emissions.	Nitrogen Oxides	75% ≌ Actual ■ Projecte
		Regional Average
Radioactive	Туре:	Quantity:
Waste – Radioactive waste associated with	High-Level Radioactive Waste	Unknown Unknown Unknown
the product.		Ft <sup>3</sup> /1,000 kWh
AEP Ohio asserts in it renewable energy po	ts filing that it is compliant with the State ortfolio requirements. With in-depth anal vill reveal benefits as well as costs. For fur	bly with Ohio's alternative energy portfolio requirements. I's renewable energy resource benchmarks under the State's ysis, the environmental characteristics of any form of ther information, contact AEP Ohio at <u>www.aepohio.com</u> or