		ure Informatio AEP Ohio		· ·				
	Projected Da	ata for the 201	7 Calendar	Year				
	Actual Data for	the Period 01	/01/17 to 0	6/30/17				
Generation	ration				Actu	Actual		
Resource	Projected			Natural	Acti	Actual		
Mix -	Natural			Gas	Other			
A comparison	Gas 25%	Other		24.5%_	0.5%		Coal	
between the	003220	0.5%				3 3	2.5%	
sources of	Hydro	Coal		X				
generation	1.5%	33%	Hydro	~ 🕅		Ϋ́,		
projected to be			2.0%			·:-)		
used to generate	Wind_			X	ΥN	::/	_ Biomass	
this product and the	2.5%	Biomass				The second secon	0.5%	
actual resources		0.5%	Wind_	/ `				
used during this	Nuclear	0.070	3.0%			clear		
period.	37%				3	7%		
Environmental Characteristics– A description of the	Biomass Power		Air Emiss	Air Emissions and Solid Waste				
	Coal Power		Air Emiss	Air Emissions and Solid Waste				
	Hydro Power		Wildlife I	Wildlife Impacts				
	Natural Gas Power			Air Emissions and Solid Waste				
characteristics	Nuclear Power			Radioactive Waste				
associated with	Oil Power			Air Emissions and Solid Waste				
each possible	Other Sources			Unknown Impacts				
generation	Solar Power			No Significant Impacts				
resource.	Unknown Purchased Resources			Unknown Impacts				
				Wildlife Impacts				
Air Emissions –	Wind Power		wiidilfe i	mpacts				
Air Emissions –								
Product-specific	Carbon dioxide							
projected and								
actual air emissions	-							
for this period	Nitrogen oxides					Actual		
compared to the	Nitrogen Oxides							
regional average air	-					Projec	ted	
emissions.	Sulfur Dioxide							
			I	Regiona	l Average			
Radioactive								
Waste – Radioactive waste associated with the product.	Туре:			Quantity:				
	High-Level Radioactive Waste		Unknown					
			Unknown	UNKNOWN		00 kWh		
	Low-Level Radioactive Waste		Unknown	Unknown		Ft <sup>3</sup> /1,000 kWh		
AEP Ohio nurchases Re	enewable Energy Credits (REC	s) to comply with	Ohio's alterna	ative energ	v portfolio r	equirem	ents.	
-	filing that it is compliant with			-		-		
	uirements. With in-depth ana							
		further informatio			,			