BettorBuy

Environmental Disclosure Information							
Dynegy Energy Services (East), LLC d/b/a Better Buy Energy							
Projected Data for the 2025 Calendar Year							
Actual Data for the Period of January 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.	Biomass,	PROJE	ECTED blar, 1.0% Oil,	0.5% http://docs.org/10.5%	Biomass, 0.5% Hydro, 1.0% Wind, 3.5% Natural Gas, 44.5%	A CTUAL Solar, 2.0%	111111
Environmental	Biomass Pow	or			Air Emissions and S	olid Waste	
Characteristics-	Coal Power			Air Emissions and Solid Waste			
	Hydro Power			Wildlife Impacts			
A description of the	Natural Gas Power			Air Emissions and Solid Waste			
characteristics	Nuclear Power			Radioactive Waste			
associated with each	Oil Power				Air Emissions and Solid Waste		
possible generation	Other Sources			Unknown Impacts			
resource.	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	es NOX		Projected	Actual	75%	
Radioactive Waste-							_
		Туре			Quantity		_
Radioactive waste		High-Level Radioactive Waste			Unknown Lbs./1,000 kWh		
associated with the product.		Low-Level Radioactive Waste			Unknown Lbs./1,000 kWh		
Dynegy Energy Services (complying with the renew requirements. The requir include, but not be limite environmental character Better Buy at www.bette	wable energy rement for 202 ed to, RECs fro istics of any fo	resource benc 25 is 8% renew m wind, solar, prm of electric	hmark under the vable. The renewa biomass, hydro, generation will re	State of C able energ or other r eveal bene	Dhio's alternative en gy sources associate renewable energy so	nergy portfolio sta d with green elect purces. With in-de	ndard tricity plans may epth analysis, the