	Star Energy Par	
Projected Data for the 2020 Calendar Year		
	Actual Data for the Period 01	/01/20 to 6/30/20
Generation	Projected	Actual
Resource	Projected	Solar Actual
Mix -	Solar Other	0.5% Other
A comparison	Natural 0.5%0.5%	0.5% Coal
between the	Gas Coal	Natural Gas17.5%
sources of	33%27%	39.5%
generation		Biomas
projected to be	Hydro Biom	0.5%
used to generate		
this product and the actual	1.5%	
resources used	Wind Nuclear	1.5% Nuclear
during this period.	Wind Nuclear 2.5% 34.5%	Wind 36%
during this period.	2.5% 34.5%	4%
Environmental	Biomass Power	Air Emissions and Solid Waste
Characteristics-	Coal Power	Air Emissions and Solid Waste
	Hydro Power	Wildlife Impacts
A description of		· ·
the characteristics	Natural Gas Power	Air Emissions and Solid Waste
associated with	Nuclear Power	Radioactive Waste
each possible	Oil Power	Air Emissions and Solid Waste
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	Carbon dioxide	
actual air		
emissions for this	1 1	Actual
period compared	Nitrogen oxides	
to the regional		♥ Projected
average air	Sulfur Dioxide	
emissions.		
		Regional Average
Radioactive		
Waste –	Tunar	Quantitur
waste '	Туре:	Quantity:
Radioactive waste	High-Level Radioactive Waste	Unknown Lbs./1,000 kWh
associated with the	Low-Level Radioactive Waste	Unknown
product.		Ft ³ /1,000 kWh