

	CleanChoice Ener	rgy, Inc.
Projected Data for the 2018 Calendar Year Actual Data for the Period 01/01/18 to 6/30/18		
Resource	Solar Projected	Solar Actual
Mix -	1.0%	1.0%
A comparison		
between the	1 de	The second se
sources of		
generation		
projected to be		
used to generate		
this product and the actual		
resources used	Wind	Wind
during this period.	99.0%	99.0%
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 associated with each possible generation resource.	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	Carbon dioxide	
actual air		
emissions for this	Nitrogen oxides	Actual
period compared		N Projected
to the regional		
average air	Sulfur Dioxide	
emissions.		
	L	Regional Average
Radioactive		
Waste –	Туре:	Quantity:
	High-Level Radioactive Waste	0
Radioactive waste		Lbs./1,000 kWh
associated with the	Low-Level Radioactive Waste	0 Ft³/1,000 kWh
product.	L	, 2,000