Nordic Energy Services, LLC Projected Data for the 2018 Calendar Year Actual Data for the Period 01/01/18 to 6/30/18					
			Generation Resource	Projected	Actual
			Mix -	Natural Other	Oil 0.5% _ Other Solar
A comparison	Gas 0.5%	Natural0.5%0.5%			
between the	26%_	Gas			
sources of	[CATEG	28.5%			
generation	ORY Coa				
projected to be	NAME] 35%				
used to generate		ORYBiomass			
this product and	Wind	NAME 0.5%			
the actual	2.5% Bion	las 1.5%			
resources used	Nuclear s 0.5	% Nuclear			
during this period.	34.5%	3%			
Environmental	Biomass Power	Air Emissions and Solid Waste			
Characteristics-	Coal Power	Air Emissions and Solid Waste			
	Hydro Power	Wildlife Impacts			
A description of	Natural Gas Power	Air Emissions and Solid Waste			
the characteristics					
associated with	Nuclear Power Oil Power	Radioactive Waste			
each possible	Other Sources	Air Emissions and Solid Waste Unknown Impacts			
generation	Solar Power	No Significant Impacts			
resource.	Unknown Purchased Resources	Unknown Impacts			
	Wind Power	Wildlife Impacts			
Air Emissions –	Wild Fower	Withine impacts			
All Emissions –					
Product-specific					
projected and	Carbon dioxide				
actual air	-	·····			
emissions for this	Nitrogen oxides	000000			
period compared	Nitrogen oxides	N Projected			
to the regional average air					
emissions.	Sulfur Dioxide				
		Regional Average			
Radioactive					
Waste –	Туре:	Quantity:			
	High-Level Radioactive Waste	Unknown			
Radioactive waste		Lbs./1,000 kWh			
associated with the product.	Low-Level Radioactive Waste	Unknown Ft³/1,000 kWh			
With in-depth analysis	s, the environmental characteristics of any fo	rm of electric generation will reveal benefits as well as			
costs. For further info		=			