## **Environmental Disclosure Information**

## **Nordic Energy Services, LLC**

## **Projected Data for the 2017 Calendar Year**

Generation					
Resource Mix -	Supplier's Product	Regional			
Resource Mix -  A comparison between the sources of generation used to produce this product and the historic regional average supply mix.	Natural Gas 25% Other 0.5% Hydro 1.5% Supplier's Product  Natural Gas 25% Other 0.5%  Hydro 1.5% Solution Solution Solution Supplier's Product  Note of the product of the	Natural Gas 25% Other 0.5% Hydro 1.5% Siomas			
	0:	A. 5			
Environmental Characteristics-	Biomass Power	Air Emissions and Solid Waste			
Characteristics-	Coal Power	Air Emissions and Solid Waste			
A description of	Hydro Power	Wildlife Impacts			
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			
	Wind Power	Wildlife Impacts			
Air Emissions –  A comparison between the air emissions related	Carbon dioxide				
to this product and the regional	Nitrogen oxides				
average air emissions.	Sulfur Dioxide				
	Regional Average				
Radioactive	Type:	Quantity:			
Waste –	High-Level Radioactive Waste	Unknown Lbs./1,000 kWh			
Radioactive waste associated with the product.		Unknown Ft³/1,000 kWh			
With in-denth analys	 sis, the environmental characteristics of any form	of electric generation will reveal benefits as well			

With in-depth analysis, the environmental characteristics of any form of electric generation will reveal benefits as well as costs. For further information, contact Nordic Energy Services, LLC at www.nordicenergy-us.com or by phone at 1-877-808-1022.