Nordic Energy Services, LLC Projected Data for the 2015 Calendar Year Actual Data for the Period 01/01/15 to 12/31/15					
			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.	Projected Natural Gas 16% Oil 0.5% Other 0.5% Coal 2% Hydro 1% Nuclear 34% Oil 0.5% Coal 45.5% Biomass 0.5%	Actual Natural Gas 16% Oil 0.5% Other 0.5% Wind 2% Hydro 1% Nuclear 34% Oil 0.5% Coal 45.5% Biomass 0.5%
			Environmental Characteristics– A description of the characteristics associated with each possible generation resource.	Biomass Power Coal Power Hydro Power Natural Gas Power Nuclear Power Oil Power Other Sources Solar Power Unknown Purchased Resources Wind Power	Air Emissions and Solid WasteAir Emissions and Solid WasteWildlife ImpactsAir Emissions and Solid WasteRadioactive WasteAir Emissions and Solid WasteUnknown ImpactsNo Significant ImpactsUnknown ImpactsWildlife Impacts
Air Emissions –	Wind Fower	Within Emplets			
Product-specific projected and actual air emissions for this period compared to the regional average air emissions.	Carbon dioxide Nitrogen oxides Sulfur Dioxide				
Radioactive Waste – Radioactive waste associated with the product.	Type: High-Level Radioactive Waste Low-Level Radioactive Waste	Quantity: UNKNOWN Lbs./1,000 kWh UNKNOWN Ft³/1,000 kWh			