Environmental Disclosure Information – Quarterly Comparisons Nordic Energy Services, LLC

Projected Data for the 2016 Calendar Year

Actual Data for the Period 01/01/16 to 9/30/16

Actual Data for the Period 01/01/16 to 9/30/16					
Generation	Projected			Actual	
Resource	Natural	-		Actual	
Mix -	Gas	Oil	Natural		
A comparison	19.5%	0.5% Other	Gas	Other	
between the		0.5%	28%	0.5%	
sources of	Hydro		Undro	_Coal	
generation	1.0%	Coal	Hydro	36%	
projected to be		41%	0.5%		
used to generate	Wind_		M/in al		
this product and	2.0%		Wind	X	
the actual resources used	Nuclear			Diamag	
	35%	∑ Biomas	Nuclear	∟ Biomas	
during this period.	33%	s 0.5%	33%	s 0.5%	
Environmental	Biomass Power		Air Emissions and Solid Waste		
Characteristics— A description of	Coal Power		Air Emissions and Solid Waste		
the characteristics	Hydro Power		Wildlife Impacts		
associated with	Natural Gas Power		Air Emissions and Solid Waste		
each possible	Nuclear Power		Radioactive Waste		
generation	Oil Power		Air Emissions and Solid Waste		
resource.	Other Sources		Unknown Impacts		
	Solar Power		No Significant Impacts		
	Wind Power		Wildlife Impacts		
Air Emissions –					
Product-specific	Combon diovide	000000000000000000000000000000000000000	000000000000000000000000000000000000000	ж	
projected and	Carbon dioxide				
actual air				■ Actual	
emissions for this	Nitrogen	89889888988888888888888888	************	888	
period compared to the regional	oxides			N Projecte	
average air				S Projected	
emissions.	Sulfur Dioxide		9888888		
C11113310113.				<i>III</i>	
			Region	al Average	
Radioactive	Tune		Ougatitus.		
Waste –	Туре:		Quantity:		
Radioactive waste	High-Level Radioactive Waste		Unknown	Lbs./1,000 kWh	
associated with the Low-Level Radioa		ictive Waste	Unknown	Ft³/1,000 kWh	

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.