## ENVIRONMENTAL DISCLOSURE LABEL NORDIC ENERGY SERVICES, LLC

For the Period of 10/1/21-9/30/22

Electric suppliers and distribution companies are required to provide customers with a disclosure label. The label enables customers to look at the energy sources, air emissions, and information about the supplier's company in order to make a more informed choice of a power supplier.

Generation Price					
Average price per kWh at differen	nt levels of use.				
Residential					
Average Usage/ Month	250 kwh	500 kwh	1,000 kwh	2,000 kwh	
National Grid	.19626	.20438	.19398	.11050	
Eversource (NSTAR)	.21316	.21518	.17587	.13450	
Eversource (WMECO)	.17924	.21571	.21122		
Commercial					
Average Usage/ Month	1,000 kwh	10,000 kwh	20,000 kwh	40,000 kwh	
National Grid	.18874	.21084			
Eversource (NSTAR)	.14907	.18384			
Eversource (WMECO)	.19251	.15532			
· ·		<u>Contract</u>			
<ul><li>Minimum contract: N</li><li>Contract Terms: See</li></ul>		rvice for information about your	rate plan		

Power Sources
Demand for electricity from Nordic Energy in the period was met from the following sources. Nordic Energy Services, LLC procures 100% of its powe
from the New England System Mix. Total Power Sources may not equal 100% due to rounding

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Biomass	1.8%			
Coal	0.3%			
Diesel	1.7%			
Hydroelectric/Hydropower	5.9%			
Import Power	0.0%			
Municipal Solid Waste	0.6%			
Natural Gas	46.5%			
Nuclear	23.1%			
Oil	5.4%			
Other Renewable	5.0%			
Solar	6.2%			
Wind	3.5%			
Total	100%			

Air Emissions				
Carbon dioxide (CO2), nitrogen oxide (NOx), and sulfur dioxide (SO2) emission rates from these sources, relative to the regional average, and to the				
emission rates of a new generating unit.				
New England Average (lbs/MWh)				
CO <sub>2</sub>	651.01			
NO <sub>2</sub>	115.60			
SO <sub>2</sub>	0.41			

<u>Labor Union</u>				
Labor characteristics were calculated by dividing the number of certificates identified as union labor on the NEPOOL-GIS GIS Certificate Statistics –				
Other Attributes Report by the total number of certificates by fuel on the NEPOOL-GIS Certificate Statistics – by Fuel Report. Subtracting that number				
from one results in the without union labor percentage.				
With Union Labor	25%			
Without Union Labor	75%			
Total	100%			

## **Notes**

- Electricity customers in New England are served by an integrated power grid, not particular generating units. The above information is based on the most recently available information for the NEPOOL Generation Information System. Nordic Energy procures all of its electricity supply through system power contracts from the system, not from specific generating units.
- See reverse side and your Terms of Service for further information on this label. For additional information, you may contact Nordic Energy Services, LLC at 1-877-808-1022, the Massachusetts Department of Public Utilities Consumer Division at 1-877-866-5066, www.mass.gov/dpu, or the Massachusetts Division of Energy Resources, www.mass.gov/doer.