

## CleanSky Energy

Electric power suppliers and distribution companies are required to provide customers with a disclosure label. The label enables consumers 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	Commercial Customers				
All kWhs (including usage levels of 1,000,	Usage Level	1,000	10,000 kWh	20,000 kWh	40,000 kWh
10,000, 20,000 and 40,000 kWh per month).	Average Price	Please re	er to your Sales Confirmation Agreement for		
			prices. Your average electricity price may vary		
			of use. See your most recent invoice for your		
		monthly	use.		
Customer Service	1-888-355-6205				
	Power Source		Known	System	
			Resources	Power	Total
Generation by fuel type as a percentage of	BIOMASS			1.20%	1.20%
total generation is supplied by ISO – New	COAL			0.40%	0.40%
England who operates the regional power	HYDRO			3.90%	3.90%
market.	IMPORTED POWER			21.00%	21.00%
	MUNICIPAL TRASH			3.00%	3.00%
January 2022 - December 2022	NATURAL GAS			63.90%	63.90%
	NUCLEUR			4.20%	4.20%
	OIL			2.30%	2.30%
	OTHER SOLAR PHOTOVOLTAIC			0.00%	0.00%
				0.00%	0.00%
	WIND			0.00%	0.00%
	TOTAL		0.00%	100.00%	100.00%
Carbon Dioxide (CO2), Nitrogen Oxides	Emission Rate (lbs/MWh)				
(NOX), Sulfur Dioxide (SO2) emission rates			CO <sub>2</sub>	NO <sub>x</sub>	SO <sub>2</sub>
from these sources, relative to the regional	Regional Av	erage	895.00	0.06	0.094
average. 2020 calendar year based on the	New Er	ngland	539.37	0.327	0.01
Emission and Generation Resource	New Eng	land (%)	60%	545%	11%
Labor Information	24% of the electricity from System Power came from power sources				
The NEPOOL generation resource labor	with union contracts with their employees.				
characteristics percentages are based on the					
NEPOOL aggregate generating unit energies					
reported for the period January 1 2022					
through December 31, 2022.					

The disclosure label applicable to all CleanSky Energy customers is updated quarterly.