ENGIE Resources LLC Environmental Disclosure Label Rhode Island – Commercial



This fact sheet provides consumer information about the price, power sources and air emissions of electricity service. Electricity suppliers in Rhode Island must, by law, provide these fact sheets, or "Energy Source Disclosures" on a quarterly basis for the most recent one-year period, to educate consumers about their electricity.

This information is effective for the period:				
January 1, 2023 – December 31, 2023				
(Note: This relates to supply only. Your local utility charges separately for delivery service.)				
Service is supplied with power generated using the				% of
NEPOOL System mix of resources:		Air Emissions	lbs/MWh	System Mix
Power Sources	Resource Mix	Carbon Dioxide	704.94	100.00%
Biogas	0.01266%	Carbon Monoxide	0.58	100.00%
Biomass	1.32545%	Mercury	0.08	100.00%
Coal	0.07064%	Nitrogen Oxides	0.57	100.00%
Diesel	1.31183%	Particulates	0.27	100.00%
Digester gas	0.09289%	Sulphur Dioxides	0.31	100.00%
Efficient Resource (Maine)	0.00000%	Organic	0.04	100.00%
		Compounds		
Air-Ground-Water-source	0.45379%	Particulates (<10	0.26	100.00%
heat pump		microns)		
Fuel Cell / Energy Storage	0.74509%			
Geothermal	0.00024%	Power Sources: The actual electricity you use will be indistinguishable from the electricity used by your friends and neighbors. This is unavoidable		
Hydroelectric/Hydropower	6.92479%			
Hydrokinetic	0.00093%			
Jet	0.01176%	because everyone is served through the same		
Landfill gas	0.41942%	transmission and distribution system. The energy		
Liquid Biofuels	0.10094%	source disclosure cannot tell you about the		
Municipal solid waste	0.49441%	electricity that you use in your home; instead, it tells you that your dollars are going to pay for particular power plants. Since it is impossible to track the flow of electricity on the grid, however,		
Natural Gas	47.42860%			
Nuclear	21.51312%			
Oil	7.44336%			
Solar Photovoltaic	7.56061%	there is no way to i	•	• •
Solar Thermal	0.00076%	that produced the electricity you consume. But it is possible to track the dollars you pay to particular power plants. Your electricity dollars will support electricity generation from various energy resources in the proportions listed on the power content label.		
Trash-to-energy	1.72646%			
Wind	1.72480%			
Wood	16.14506%			
Total	100.00%			

Q3 2023 – Most Recent 12 Month Data Available

Notes:

- 1. 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 in the NEPOOL Generation Information System.
- 2. You can call ENGIE Resources at (866) 693-6443 or the Rhode Island Public Utilities Commission at (401) 941-4500 for additional information.