Ambit Northeast, LLC New Hampshire Environmental Disclosure Label



SVI2		¥		
Electricity Facts Electric providers are required by	Demand for electricity for Ambit Northeast, LLC New Hampshire customers was met by generation from the following sources:			
the New Hampshire Department of Energy to provide customers with an environmental disclosure label with information to evaluate services offered by competitive suppliers and electric utilities, and to provide information about the environmental and public health impacts of electric generation, Further information can be obtained by calling Ambit Energy at (877) 282-6248, your local distribution company, or by contacting the New Hampshire Department of Energy, Additional information on disclosure labels is also available at energy.nh.gov or on your electric provider's website.	Power Sources	Known Resources	System Power	TOTAL
	Biomass	0.00%	1.45%	1.45%
	Coal	0.00%	0.28%	0.28%
	Hydro	0,00%	10,42%	10_42%
	Imported Power	0.00%	11.36%	11.36%
	Landfill Gas	0.00%	2.45%	2.45%
	Municipal Solid Waste	0.00%	1.22%	1.22%
	Natural Gas	0.00%	36,49%	36.49%
	Nuclear*	0.00%	19,60%	19.60%
	Oil	0.00%	5,42%	5,42%
	Other (Renewable)	0.00%	0.83%	0.83%
	Solar	0.00%	5,09%	5.09%
	Wind	0.00%	5.38%	5.38%
	Total	0.00%	100.00%	100.00%
	supplier, that supplier is responsible for generating and/or purchasing power that is added to the power gird in an amount equivalent to your electricity use. 'Known Resources' include resources that are owned by, or are under contract to, the supplier. 'System Power' represents power purchased in the regional electricity market. Electric suppliers are required to obtain a certain amount of renewable energy in accordance with RSA 362-F, New Hampshire's renewable portfolio standard law. They may also choose to obtain amounts of renewable energy above their legal obligation, and utilities must also offer a renewable energy option to allow Customers to choose to support the purchase of additional renewable energy by the utility.			
Emissions:	Carbon Dioxide (CO2) is released greenhouse gas and a major contri Nitrogen Oxides (NOx) forms who and ground-level ozone (or smog), also contributes to oxygen deprivat Sulfur Dioxide (SO2) forms when with SO, include asthma, respirator and oxygen in the atmosphere to fodecay of buildings and monuments	butor to global warming, an fossil fuels and biomass are band side and may cause respiratory illner ion of lakes and coastal waters fuels containing sulfur are burnery illness and aggravation of existent acid rain, which raises the a	ourned at high temperature ss in children with frequent which is destructive to fish ed, primarily coal and oil. M sting cardiovascular diseas	s. They contribute to acid rain high level exp osure, NOx and other animal life. lajor health effects assoc lated e. SO, combines with water
Air Emissions:	Emission Type	Pounds per MWh	Percentage of NE-ISO System Average	
	Carbon Dioxide (CO _i)	547.38	100%	
	Nitrogen Oxides (NOx)	91.79	100%	
	Sulfur Dloxide (SO,)	0.35	100%	

Reporting Period: January 2022- December 2022