Information Disclosure Label
Cape Light Compact Residential Electricity Facts
NextEra Energy Services Massachusetts, LLC

	NextEra Eriergy	Jointo o massa			
Generation Price Average unit price per kWh at different levels of use.	Average Monthly Use (kWh)	250	500	1,000	2,000
	CLC Standard Power Supply Price per kWh: 4	12.024¢	12.024¢	12.024¢	12.024¢
	CLC Local Green SM 50 Price per kWh: ⁵	13.024¢	13.024¢	13.024¢	13.024¢
	CLC Local Green SM 100 Price per kWh: ⁶	15.024¢	15.024¢ 15.024¢		15.024¢
	The price is in effect for January 1, 2025 - July 31, 2025. Prices do not include regulated charges for customer service and delivery. Those charges are billed by your local distribution company.				
	Power Source	Known Resource	ces Sys	tem Power	Total
Power Sources Demand for this electricity product was assigned from the following sources through 3Q2024: (Actual total may vary slightly from 100% due to rounding)	Air-source heat pump	0.00%		0.41%	0.41%
	Biogas	0.00%		0.01%	0.01%
	Biomass	0.00%		1.53%	1.53%
	Coal	0.00%	0.19%		0.19%
	Diesel	0.00%		0.91%	0.91%
	Digester Gas	0.00%		0.10%	0.10%
	Energy Storage	0.00%		0.07%	0.07%
	Fuel Cell	0.00%		0.83%	0.83%
	Geothermal	0.00%		0.00%	0.00%
	Ground- and Water-source heat pump	0.00%		0.05%	0.05%
	Hydroelectric/Hydropower	0.00%		6.79%	6.79%
	Hydrokinetic	0.00%		0.00%	0.00%
	Jet	0.00%		0.01%	0.01%
	Landfill Gas	0.00%		0.44%	0.44%
	Liquid Biofuels	0.00%		0.36%	0.36%
	Municipal Solid Waste	0.00%		0.49%	0.49%
	Natural Gas	0.00%		46.58%	46.58%
	Nuclear	0.00%		22.98%	22.98%
	Oil Solar Photovoltaic	0.00%		4.34%	4.34%
	Solar Thermal	0.91%		7.49%	8.40%
	Trash-to-energy	0.00%		0.00%	0.00% 1.90%
	Wind	0.00%		1.90% 2.88%	2.88%
	Wood	0.00%		0.74%	0.74%
Air Fraissians			<u> </u>	0.1470	0.1470
Air Emissions Carbon Dioxide (CO ₂), Nitrogen	System average emission rates are based on data through the Third Quarter 2024.				
Oxide (NO _X), and Sulfur Dioxide	Emission Type Lbs. per MWh Percentage of NEPOOL System Average				
(SO ₂) emission rates from these sources are presented as a percent of the region's average emission rate based on the		0.56405	100%		
	, =	0.20763	100%		
System Mix	Carbon Dioxide (CO ₂) 719.12 100%				
Labor Information	25% of electricity associated with NextEra Energy Services Massachusetts, LLC came from power sources with union contracts and 75% came from power sources without union contracts. 1.4% of the electricity assigned to this electricity product came from power sources that used replacement labor during labor disputes between October 1, 2023 and September 30, 2024.				
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 provided via the NEPOOL Generation Information System and the Massachusetts Department of Telecommunications and Energy. NextEra Energy Services procures its electricity supply through system power contracts, not from specific generating units. 				
	 See your contract terms and conditions for further information on this label. You may contact NextEra Energy Services toll free at 1-866-322-4392, the Massachusetts Department of Public Utilities at 1-877-886-5066. 				
	3. The effective prices above apply to usage between January 2025 meter read dates and July 2025 meter read dates.				
	4. Cape Light Compact's Standard Power Supply Price is 100% Renewable. This means that, for electric usage by Cape Light Compact Residential Electric Customers on the Standard Power Supply rate, NextEra Energy Services Massachusetts retires renewable energy certificates ("RECs") and clean energy certificates ("CECs") as follows: a. RECs and CECs to meet the state-mandated Clean Energy Standard ("CES") and Renewable Portfolio Standard ("RPS"), which may include RECs from wind, solar, biomass and other renewable generation resources, equal to 63.1137% of usage b. RECs in addition to those required by the RPS and CES from a MA Class I resource in a quantity equal to 1% of usage 				
	c. RECs in addition to those required under the RPS representing generation from North American wind resources in a quantity equal to 35.8863% of usage 5. For electric usage by Cape Light Compact Residential Electric Customers on the CLC Local Green 5M 50 rate, NextEra Energy Services Massachusetts retires renewable energy certificates ("RECs") in accordance with the Standard Power Supply program (as disclosed in Note 4 above), plus additional RECs from a MA Class I resource equal to 22% of usage, to reach a total of 50% of load matched by MA Class 1 RECs.				
	6. For electric usage by Cape Light Compact Residential Electric Customers on the CLC Local Green SM 100 rate, NextEra Energy Services Massachusetts retires renewable energy certificates ("RECs") in accordance with the Standard Power Supply program (as disclosed in Note 4 above), plus additional RECs from a MA Class I resource equal to 72% of usage, to reach a total of 100% of load matched by MA Class I RECs.				