## Information Disclosure Label Massachusetts Community Choice Aggregation Town of Swampscott - Residential

# NextEra Energy Services Massachusetts, LLC

	Average Monthly Use (kWh)	250	500	1,000	2,000				
Generation Price Average unit price per kWh at different levels of use.	Standard Product Average Price per kWh:	11.4¢	11.4¢	11.4¢	_,				
	Opt-In Basic Product Average Price per kWh:	10.6¢	10.6¢	10.6¢	10.6¢				
	Opt-In Premium Local Green Product Average Price per	13.6¢	13.6¢	13.6¢	13.6¢				
	kWh:     10.00     10.00       The price is in effect for November 1, 2021 - October 31, 2024       Prices do not include regulated charges for customer service and delivery. Those charges are billed by your local distribution company.								
	Power Source	Known Resour	rces Sy	stem Power	Total				
	Air-source heat pump	0.0%		0.06%	0.06%				
	Biogas	0.0%	0.01%		0.01%				
	Biomass	0.0%	2.03%		2.03%				
	Coal	0.0%	0.66%		0.66%				
	Diesel	0.0%	0.91%		0.91%				
	Digester Gas	0.0%		0.10%	0.10%				
		0.0%		0.10%	0.09%				
	Efficient Resource (Maine)								
	Energy Storage	0.0%		0.04%	0.04%				
	Fuel Cell	0.0%		0.49%	0.49%				
Power Sources	Ground- and Water-source heat pump	0.0%		0.02%	0.02%				
	Hydroelectric/Hydropower	0.0%		5.95%	5.95%				
Demand for this electricity product was	Hydrokinetic	0.0%		0.00%	0.00%				
assigned from the	Jet	0.0%		0.01%	0.01%				
following sources through	Landfill Gas	0.0%		0.50%	0.50%				
3Q2021: (Actual total may vary slightly from 100% due to rounding)	Liquid Biofuels	0.0%		0.46%	0.46%				
	Municipal Solid Waste	0.0%		0.67%	0.67%				
	Natural Gas	0.0%		46.09%	46.09%				
	Nuclear	0.0%		25.60%	25.60%				
	Oil	0.0%		4.57%	4.57%				
	Solar Photovoltaic	0.0%	4.87%		4.87%				
	Solar Thermal	0.0%	0.01%		0.01%				
	Trash-to-energy	0.0%	2.31%		2.31%				
	Wind	0.0%	3.52%		3.52%				
	Wood	0.0%		1.04%	1.04%				
Air Emissions	System average emission rates are based on data through the Third Quarter 2021.								
Carbon Dioxide (CO <sub>2</sub> ), Nitrogen Oxide (NO <sub>x</sub> ), and Sulfur Dioxide	Emission Type Lbs. per MWh Percentage of NEPOOL System Average								
(SO <sub>2</sub> ) emission rates from these	Nitrogen Oxides (No <sub>x</sub> )	0.6747	100%						
sources are presented as a percent of the region's average	Sulfur Dioxide (SO <sub>2</sub> )	0.3971	100%						
emission rate based on the System Mix	Carbon Dioxide (CO <sub>2</sub> )	740.68	100%						
·	26% of electricity associated with NextEra Energy Services Massachusetts, LLC came from power sources with union contracts and								
Labor Information	74% came from power sources without union contracts. 1% of the electricity assigned to this electricity product came from power sources that used replacement labor during labor disputes								
mormation	between October 1, 2020 and September 30, 2021.		lices that used		during labor disputes				
	1. Electricity customers in New England are served by an integ			•					
	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.								
	2. See your contract terms and conditions for further information on this label. You may contact NextEra Energy Services toll free at 1-855-639-8184, the Massachusetts Department of Public Utilities at 1-								
	877-886-5066.								
	3. The effective price above applies to usage between November 2021 meter read dates and November 2024 meter read dates meter read dates.								
	4. NextEra Energy Services Massachusetts retires renewable energy certificates ("RECs") in addition to the RPS Requirement as follows:								
	Standard Product: RECs representing generation from MA Class I resources in an amount equal to 15% of usage and RECs representing generation from North American wind resources in an amount equal to 65% of usage.								
	Opt-In Basic: None								
	Opt-In Premium Local Green: RECs representing generation from MA Class I resources in an amount equal to 80% of usage . MACCSWAMRESII G03012022								

#### Information Disclosure Label

# Massachusetts Community Choice Aggregation

Town of Swampscott - Commercial Industrial and Municipal

## NextEra Energy Services Massachusetts, LLC

Generation Price Average unit price per kWh at different levels of use.	Average Monthly Use (kWh)	1,000	10,000		20,000	40,000			
	Standard Product Average Price per kWh:	11.4¢	11.4¢		11.4¢	11.4¢			
	Opt-In Basic Product Average Price per kWh:	10.6¢	10.6	i¢	10.6¢	10.6¢			
	Opt-In Premium Local Green Product Average Price per kWh:	13.6¢	13.6	i¢	13.6¢	13.6¢			
	The price is in effect for November 1, 2021 - October 31, 2024 Prices do not include regulated charges for customer service and delivery. Those charges are billed by your local distribution company.								
	Power Source	Known Resources System Power Total							
	Air-source heat pump	0.0%		0.06%		0.06%			
	Biogas	0.0%		0.01%		0.01%			
	Biomass	0.0%		2.03%		2.03%			
	Coal	0.0%		0.66%		0.66%			
	Diesel	0.0%		0.91%		0.91%			
	Digester Gas	0.0%		0.10%		0.10%			
	Efficient Resource (Maine)	0.0%		0.09%		0.09%			
	Energy Storage	0.0%		0.04%		0.04%			
	Fuel Cell	0.0%		C	).49%	0.49%			
_	Ground- and Water-source heat pump	0.0%		0.02%		0.02%			
Power Sources	Hydroelectric/Hydropower	0.0%		5.95%		5.95%			
Demand for this electricity	Hydrokinetic	0.0%		0.00%		0.00%			
product was assigned	Jet	0.0%		0.01%		0.01%			
from the following sources through 3Q2021:	Landfill Gas	0.0%		0.50%		0.50%			
(Actual total may vary	Liquid Biofuels	0.0%		0.46%		0.46%			
slightly from 100% due to rounding)	Municipal Solid Waste	0.0%		0.67%		0.67%			
	Natural Gas	0.0%		46.09%		46.09%			
	Nuclear	0.0%		25.60%		25.60%			
	Oil	0.0%		4.57%		4.57%			
	Solar Photovoltaic	0.0%		4.87%		4.87%			
	Solar Thermal	0.0%		0.01%		0.01%			
	Trash-to-energy	0.0%		2.31%		2.31%			
	Wind	0.0%		3.52%		3.52%			
	Wood	0.0%		1.04%		1.04%			
Air Emissions	System average emission rates are based on data through		2021.						
Carbon Dioxide (CO <sub>2</sub> ), Nitrogen Oxide (NO <sub>x</sub> ), and Sulfur Dioxide	Emission Type Lbs. per MWh Percentage of NEPOOL System Average								
$(SO_2)$ emission rates from these	Nitrogen Oxides (Nov)	0.6747	100%						
sources are presented as a percent of the region's average	Sulfur Dioxide (SO <sub>2</sub> )	0.3971	100% 100%						
emission rate based on the	Carbon Dioxide (CO <sub>2</sub> )	740.68	100%						
System Mix	26% of electricity associated with NextEra Energy Services Massachusetts, LLC came from power sources with union contracts and 74%								
Labor	came from power sources without union contracts. 1% of the electricity assigned to this electricity product came from power sources that used replacement labor during labor disputes between October 1, 2020 and September 30, 2021.								
Information									
		d nowor arid ant	rticular can	oting	to The above inform	nation is based on the most			
	<ol> <li>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.</li> </ol>								
	NextEra Energy Services procures its electricity supply through system power contracts, not from specific generating units.								
Notes									
	2. See your contract terms and conditions for further information on this label. You may contact NextEra Energy Services toll free at 1-855-639-8184, the Massachusetts Department of Energy Resources at 1-617-626-7300 or the Massachusetts Department of Public Utilities at 1-877-886-5066.								
	3. The effective price above applies to usage between November 2021 meter read dates and November 2024 meter read dates.								
	<ol> <li>NextEra Energy Services Massachusetts retires renewable energy certificates ("RECs") in addition to the RPS Requirement as follows:</li> </ol>								
	Standard Product: RECs representing generation from MA Class I resources in an amount equal to 15% of usage and RECs representing generation								
	from North American wind resources in an amount equal to 65% of usage.								
	Opt-In Basic: None Opt-In Premium Local Green: RECs representing generation from MA Class I resources in an amount equal to 80% of usage.								
						ACCSWAMCOMMLG03012022			