

October 30, 2014

TOWN OF CHILMARK PO BOX 119 CHILMARK, MA 02525

RE: NextEra Energy Services Massachusetts Disclosure Label

Dear TOWN OF CHILMARK:

The Massachusetts Department of Public Utilities requires that electric suppliers who operate in the state of Massachusetts provide disclosure labels on a quarterly basis to inform their customers about the power sources and air emissions of service provided by their electric supplier. Your electricity is delivered by your distribution company but is supplied by NextEra Energy Services Massachusetts.

Please find enclosed a copy of your quarterly NextEra Energy Services Massachusetts Disclosure Label. If you have any questions concerning the details of the disclosure label, or any general questions regarding your service, please contact our Customer Care department at 1-877-528-2890, Monday through Friday, 7:00am - 8:00pm EST, or email us at custserv@nexteraenergyservices.com.

Thank you for choosing NextEra Energy Services Massachusetts as your retail electricity provider. We appreciate your business, and look forward to continuing to provide you with great service.

Sincerely,

NextEra Energy Services Massachusetts Customer Care

NOV - 1 2014

Information Disclosure Label - TOWN OF CHILMARK

Electricity Facts

NextEra Energy Services Massachusetts (NEES-MA)

	Average Monthly Use (kWh)	1,000	10,000	20,000	40,000	
Generation Price	Average Price per kWh:		0.100	0.1006		
Average unit price per kWh at different levels of use. Prices do not include regulated charges for customer service and	The price shown is based on the fixed price for the term of the contract plus a monthly base charge per meter (both charges are listed directly below). Your average generation price will vary according to how much electricity you use. See your most recent bill for your monthly use and the Terms of Service or your bill for actual prices.					
. delivery	Contract Charges	Energy Charge			Monthly Base Charge \$0.00	
	Initial Term:	11.9666666666667 Months				
Contract	Term: Customer's service begins on the meter read date set by the Local Distribution Utility and will continue for an initial term that ends on the first meter read date specified in initial contract. After the initial term, either party may cancel this Agreement upon 30 calendar days advance written notice. Cancellation: If you cancel this Agreement for any other reason before the end of the initial term you will be assessed an early cancellation fee that is equal to two average monthly energy bills per each year of the term of your contract. An average monthly energy bill is the monthly base charge plus the average price for energy supply in cents per kWh multiplied by average monthly usage. The parties agree that the amounts recoverable hereunder are a reasonable estimate of loss and not a penalty.					
Power Sources Demand for this electricity product was assigned from the following sources through 2Q2013:	Power Source	Known Resou	rces System	Power	Total	
	Biomass	0.0%	1.6	5%	1.6%	
	Coal	0.0%	5.9	9%	5.9%	
	Hydro: Large	0.0%	5.9	9%	5.9%	
	Hydro: Small	0.0%	0.0)%	0.0%	
	Imported Power	0.0%	0.0)%	0.0%	
	Municipal Trash	0.0%	1.0)%	1.0%	
	Natural Gas	0.0%	36.	2%	36.2%	
	Nuclear	0.0%	31.	8%	31.8%	
	Oil	0.0%	6.3	3%	6.3%	
	Other Renewable	0.0%	9.8	%	9.8%	
	Solar	0.0%	0.3	3%	0.3%	
	Wind	0.0%		2%	1.2%	
Air Emissions Carbon Dioxide (CO ₂), Nitrogen Oxide (NO _X), and Sulfur Dioxide (SO ₂) emission rates from these sources, relative to the regional average and to the emission rates of a new generating unit	Nox So ₂ Visite Francisco					
Labor Information	Regional Average Generation Resource Labor Characteristics January 1 through December 31, 1998, Provided by ISO New England Inc. Generating Workforce Output (mWh) Collective Bargaining 75, 762, 091.5 76% Non-Collective Bargaining 23, 382, 899.4 24% TOTAL 99, 144, 990.9 100%					
Notes	Electricity customers in New The above information is based Information System and the Mas You may contact your LDC	on the most recently ssachusetts Departn	y available informationent of Telecommuni	n provided via the NI cations and Energy.		