

GENERATION PRICE	Average	Residential				Commercial				
Average price per kWh	Usage/Month									
at different levels of		250	500	1000	2000	1000	10,000	20,000	40,000	
usage. Prices do not	Eversource	0.1918	0.1914	0.1913	0.1912	0.1188	0.1188	0.1188	0.1188	
include regulated	National Grid	0.2047	0.2033	0.2027	0.2023	0.1408	0.1408	0.1408	0.1408	
charges for customer	WMECO	0.1826	0.1826	0.1826	0.1826	0.1476	0.1476	0.1476	0.1476	
service and delivery.	Your average generation price will vary according to how much electricity you use. See your more recent bill for your monthly use and the Terms of Service or your bill for actual prices.									
Price is in cents.										
*Please locate your										
utility on the right to										
view the Average Price*										
CUSTOMER SERVICE	1-888-625-6760	(for resid	lential and	d business	custome	rs)				
INFORMATION:										
POWER SOURCES										
			Rene	ewable						
Demand for this			Pro	Product						
electricity product in the	Power Source		Con	Contents*		Known Resources		m Power	Total	
period 03/01/2022 –	BIOMASS				0%		1	73%	1.73%	
03/01/2023 was	COAL				0%		0).37%	0.37%	
assigned generation	DIESEL					0%	1	26%	1.26%	
from the following	HYDRO		100%		0%		6	5.58%	6.58%	
sources.	IMPORTS					0% 0%		0%		
	MUNICIPAL TRASH					0% 0.57%).57%	0.57%	
*Note: This is only	NATURAL GAS				0%		45	5.48%	45.48%	
applicable to 100%	NUCLEAR					0%	24	4.95%	24.95%	
renewable energy credit-	OIL					0%	4	1.43%	4.43%	
backed products.	OTHER RENEWABLE						4	1.95%	4.95%	
	RESOURCES					0%				
	SOLAR				0%		6	5.10%	6.10%	
	WIND				0%		3	3.58%	3.58%	
AIR EMISSIONS										
System Residual Mix	Emission Type	Lbs. per MWH								
average emission rates for each of the following	Carbon Dioxide (CO ₂)		726.49	726.49340						
pollutants are presented	Nitrogen Oxides (NOx)		12.853	12.85362						
as a percent of the	Sulfur Dioxide (S	0.40350								
region's average and	New unit emissions data (2021) for CO2 is 895 lbs/MWh; for NOx is 0.06 lbs/MWh; for SO2 is 0.								for SO2 is 0.01	
were prepared by ISO	lbs/MWh									
New England.										
	Regional Average Generation Resource Labor Characteristics January 1 through December 31, 2019, Provided by ISO New England Inc.									
	Generating workforce			Output (MWh)						
	With union labor			26,903,347						
	Without union labor			91,885,653						
	TOTAL			140.700		77%				

100%

118,789,000

LABOR INFORMATION:

TOTAL



Label Definitions

Average Price Information: The Price is the generation price and does not include charges for Distribution Service, other Department regulated services or other non-generation products or services.

Power Sources: Major Energy Electric Services, LLC procures its generation from system power contracts. System Power represents power purchased from the regional electricity market. The System Power distribution in the table is based on the most recently available information provided by the NEPOOL Generation Information System. Known Resources include resources that are owned by, or under contract to, the supplier. Biomass refers to power plants that are fueled by wood or other plant matter. Electricity customers in New England are served by an integrated power grid, not particular generating units. This label's information is based on generating units assigned to this electricity product. Major Energy Electric Services, LLC does not own or operate any generating units. This information will be updated quarterly on Major Energy Electric Services, LLC's website, www.majorenergy.com.

Air Emissions: Emissions for carbon dioxide (CO_2), nitrogen oxides (NO_X) and sulfur dioxide (SO_2) are presented as a percent of the regional average emission rate.

Labor Information: The information in this label regarding whether generators or suppliers operate under collective bargaining agreements is provided to inform you about whether the energy was produced in plants where employee wages and working conditions are mutually determined by employees and management, and protected by union contracts. The information in this label regarding the use of replacement employees during a labor dispute is provided to inform you of whether or not a generator or supplier, during a strike by or lock-out of its employees, has replaced them with other workers.

For More Information:

Major Energy Electric Services, LLC Customer Service: 1-888-625-6760 Department of Public Utilities Consumer Division: 1-617-305-3500

Department of Public Utilities website: http://www.mass.gov/eea/grants-and-tech-assistance/guidance-technical-

assistance/agencies-and-divisions/dpu/

Massachusetts Division of Energy Resources website: www.mass.gov/doer