ENVIRONMENTAL INFORMATION ENGIE RESOURCES LLC PERIOD : Q3 2024

GENERATION PRICE

Average price per kWh at different levels of commercial and industrial use. Prices do not include regulated charges for customer service and delivery.

CONTRACT

POWER SOURCES

Demand for electricity from all ENGIE Resources' customers in the period 07/01/2024-09/30/2024 was met by generation from the following sources:

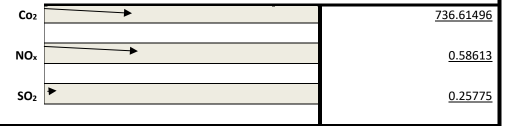
Carbon dioxide (CO₂), nitrogen oxide (NO_x) and sulfur dioxide (SO₂) emission rates from these sources, relative to the regional average, and to

SMALL COMMERCIAL CUSTOMERS

Please refer to your specific contract/offer or contact ENGIE Resources at 1-866-693-6443. Your average generation price will vary according to how much electricity you use. Please refer to your most recent bill for your monthly use and the contract terms and conditions for actual prices.

O 1.49271 1.49271 Biomass 0.00 1.49271 1.4927 Coal 0.00 0.23332 0.23333 Diesel 0.00 1.83025 1.8302 Digester Gas 0.00 0.09180 0.0918 Digester Gas 0.00 0.00000 0.0000 Air-GroundWater-source heat 0.00 0.48753 0.4875 Dump	ength.			
Biomass 0.00 1.49271 1.4927 Coal 0.00 0.23332 0.23333 Diesel 0.00 1.83025 1.8302 Digester Gas 0.00 0.09180 0.0918 Digester Gas 0.00 0.00000 0.0000 Air-GroundWater-source (Maine) 0.00 0.48753 0.48753 pump	Power Sources		System Power	<u>Total</u>
Coal 0.00 0.23332 0.23333 Diesel 0.00 1.83025 1.8302 Digester Gas 0.00 0.09180 0.0918 Efficient Resource (Maine) 0.00 0.00000 0.0000 Air-GroundWater-source heat pump 0.00 0.48753 0.48753 Fuel Cell / Energy Storage 0.00 0.00061 0.00061 Hydroelectric/Hydropower 0.00 0.001417 0.0141 Landfill Gas 0.00 0.38604 0.3860 Liquid Biofuels 0.00 0.46212 0.4621 Natural Gas 0.00 49.32696 49.3269 Nuclear 0.00 6.98132 6.9813 Solar Photovoltaic 0.00 8.87797 8.8779 Solar Thermal 0.00 1.69323 1.6932 Wind 0.00 1.57649 1.5764	Biogas	0.00	0.01011	0.01011
Diesel 0.00 1.83025 1.8302 Digester Gas 0.00 0.09180 0.0918 Efficient Resource (Maine) 0.00 0.00000 0.0000 Air-GroundWater-source heat 0.00 0.48753 0.4875 pump	Biomass	0.00	1.49271	1.49271
Digester Gas 0.00 0.09180 0.0918 Efficient Resource (Maine) 0.00 0.00000 0.0000 Air-GroundWater-source heat 0.00 0.48753 0.48753 pump	Coal	0.00	0.23332	0.23332
Efficient Resource (Maine) 0.00 0.00000 0.00000 Air-GroundWater-source heat 0.00 0.48753 0.48753 pump	Diesel	0.00	1.83025	1.83025
Air-GroundWater-source heat pump 0.00 0.48753 0.4875 Fuel Cell / Energy Storage 0.00 0.83147 0.8314 Geothermal 0.00 0.00061 0.0006 Hydroelectric/Hydropower 0.00 4.21859 4.2185 Hydrokinetic 0.00 0.01417 0.0141 Landfill Gas 0.00 0.38604 0.3860 Liquid Biofuels 0.00 0.46212 0.4621 Natural Gas 0.00 49.32696 49.3269 Nuclear 0.00 6.98132 6.9813 Solar Photovoltaic 0.00 0.00078 0.0007 Trash to Energy 0.00 1.69323 1.6932	Digester Gas	0.00	0.09180	0.09180
pump	Efficient Resource (Maine)	0.00	0.00000	0.00000
Geothermal 0.00 0.00061 0.0006 Hydroelectric/Hydropower 0.00 4.21859 4.21859 Hydrokinetic 0.00 0.00088 0.0008 Jet 0.00 0.01417 0.0141 Landfill Gas 0.00 0.38604 0.38600 Liquid Biofuels 0.00 0.46212 0.4621 Natural Gas 0.00 49.32696 49.3269 Nuclear 0.00 20.78020 20.7802 Oil 0.00 6.98132 6.9813 Solar Photovoltaic 0.00 0.00078 0.0007 Trash to Energy 0.00 1.69323 1.6932 Wind 0.00 1.57649 1.5764		0.00	0.48753	0.48753
Hydroelectric/Hydropower0.004.218594.2185Hydrokinetic0.000.000880.0008Jet0.000.014170.0141Landfill Gas0.000.386040.3860Liquid Biofuels0.000.009630.0096Municipal Solid Waste0.000.462120.4621Natural Gas0.0049.3269649.3269Nuclear0.0020.7802020.7802Oil0.006.981326.9813Solar Photovoltaic0.000.000780.0007Trash to Energy0.001.693231.6932Wind0.001.576491.5764	Fuel Cell / Energy Storage	0.00	0.83147	0.83147
Hydrokinetic0.000.000880.0008Jet0.000.014170.0141Landfill Gas0.000.386040.3860Liquid Biofuels0.000.009630.0096Municipal Solid Waste0.000.462120.4621Natural Gas0.0049.3269649.3269Nuclear0.0020.7802020.7802Oil0.006.981326.9813Solar Photovoltaic0.008.877978.8779Solar Thermal0.001.693231.6932Wind0.001.576491.5764	Geothermal	0.00	0.00061	0.00061
Jet 0.00 0.01417 0.0141 Landfill Gas 0.00 0.38604 0.38604 Liquid Biofuels 0.00 0.00963 0.0096 Municipal Solid Waste 0.00 0.46212 0.4621 Natural Gas 0.00 49.32696 49.3269 Nuclear 0.00 20.78020 20.7802 Oil 0.00 6.98132 6.9813 Solar Photovoltaic 0.00 8.87797 8.8779 Solar Thermal 0.00 1.69323 1.6932 Wind 0.00 1.57649 1.5764	Hydroelectric/Hydropower	0.00	4.21859	4.21859
Landfill Gas0.000.386040.3860Liquid Biofuels0.000.009630.0096Municipal Solid Waste0.000.462120.4621Natural Gas0.0049.3269649.3269Nuclear0.0020.7802020.7802Oil0.006.981326.9813Solar Photovoltaic0.008.877978.8779Solar Thermal0.001.693231.6932Wind0.001.576491.5764	Hydrokinetic	0.00	0.00088	0.00088
Liquid Biofuels0.000.009630.0096Municipal Solid Waste0.000.462120.4621Natural Gas0.0049.3269649.3269Nuclear0.0020.7802020.7802Oil0.006.981326.9813Solar Photovoltaic0.008.877978.8779Solar Thermal0.000.000780.0007Trash to Energy0.001.693231.6932Wind0.001.576491.5764	Jet	0.00	0.01417	0.01417
Municipal Solid Waste 0.00 0.46212 0.4621 Natural Gas 0.00 49.32696 49.3269 Nuclear 0.00 20.78020 20.7802 Oil 0.00 6.98132 6.9813 Solar Photovoltaic 0.00 8.87797 8.8779 Solar Thermal 0.00 1.69323 1.6932 Wind 0.00 1.57649 1.5764	Landfill Gas	0.00	0.38604	0.38604
Natural Gas 0.00 49.32696 49.3269 Nuclear 0.00 20.78020 20.7802 Oil 0.00 6.98132 6.9813 Solar Photovoltaic 0.00 8.87797 8.8779 Solar Thermal 0.00 0.00078 0.0007 Trash to Energy 0.00 1.69323 1.6932 Wind 0.00 1.57649 1.5764	Liquid Biofuels	0.00	0.00963	0.00963
Nuclear 0.00 20.78020 20.78020 Oil 0.00 6.98132 6.9813 Solar Photovoltaic 0.00 8.87797 8.8779 Solar Thermal 0.00 0.00078 0.0007 Trash to Energy 0.00 1.69323 1.6932 Wind 0.00 1.57649 1.5764	Municipal Solid Waste	0.00	0.46212	0.46212
Oil 0.00 6.98132 6.9813 Solar Photovoltaic 0.00 8.87797 8.8779 Solar Thermal 0.00 0.00078 0.0007 Trash to Energy 0.00 1.69323 1.6932 Wind 0.00 1.57649 1.5764	Natural Gas	0.00	49.32696	49.32696
Solar Photovoltaic 0.00 8.87797 8.8779 Solar Thermal 0.00 0.00078 0.0007 Trash to Energy 0.00 1.69323 1.6932 Wind 0.00 1.57649 1.5764	Nuclear	0.00	20.78020	20.78020
Solar Thermal 0.00 0.00078 0.0007 Trash to Energy 0.00 1.69323 1.6932 Wind 0.00 1.57649 1.5764	Oil	0.00	6.98132	6.98132
Trash to Energy 0.00 1.69323 1.69323 Wind 0.00 1.57649 1.5764	Solar Photovoltaic	0.00	8.87797	8.87797
Wind 0.00 1.57649 1.5764	Solar Thermal	0.00	0.00078	0.00078
	Trash to Energy	0.00	1.69323	1.69323
Wood 0.00 0.69381 0.6938	Wind	0.00	1.57649	1.57649
	Wood	0.00	0.69381	0.69381

Regional Average through Q(3) (2024)



the emission rates of a new generating unit.			
Labor Information	Regional Average Generation Resour	ce Labor Characteristics	
	January 1 through December 31, 202	3, Provided by ISO New England Inc.	
	Generating Workforce	Output (mWh)	%
	With union labor	28,953,090	25%
	Without union labor	85,770,910	75%
	TOTAL	114,724,000	100%
NOTES			
	ew England are served by an integrated	power grid, not by particular generating u	units.
-		based on Massachusetts Renewable	

requirements.

For More Information:	ENGIE Resources LLC (Toll-Free) at 1-866-693-6443; <u>care@engieresources.com</u>
	Massachusetts Department of Public Utilities at 1-(617) 305-3500; http://www.mass.gov.

LABEL DESCRIPTION

<u>Generation Price and Contract</u>: For prices and contract terms, refer to your specific contract/offer. See your recent bills to determine average monthly use, and your Terms of Service for additional information.

Power Sources: The electricity you consume comes from the New England power grid, which receives power from a variety of power plants and transmits the power throughout the region as needed to meet the requirements of all customers in New When you choose a supplier, that supplier is England. responsible for generating and/or purchasing power added to the power grid in an amount equivalent to your electricity use. Known Resources include resources that are owned by, or under contract to, the supplier. System Power represents power purchased in the regional electricity market. Biomass refers to power plants that are fueled by wood or other plant matter. Hydro resources of greater than 30 megawatts in size are deemed "large hyrdro". All other hydro resources are deemed "small hydro". Other Renewable include fuel cells utilizing renewable fuel sources, landfill gas and ocean thermal.

Emissions: Emissions for each of the following pollutants are presented as a percent of the regional average emission rate. The arrow lines represent, for each pollutant, the emission rate for a hypothetical new generation facility.

<u>Carbon Dioxide</u> (CO₂) is released when fossil fuels (e.g. coal, oil and natural gas) are burned. Carbon dioxide, a greenhouse gas, is a major contributor to global warming. <u>Nitrogen Oxide</u> (NO_x) forms when fossil fuels and biomass are burned at high temperatures. They contribute to acid rain and ground-level ozone (or smog), and may cause respiratory illness in children with frequent high-level exposure. NO_x also contributes to oxygen deprivation of lakes and coastal waters which is destructive to fish and other animal life. <u>Sulfur Dioxide</u> (SO₂) is formed when fuels containing sulfur are burned, primarily coal and oil. Major health effects associated with SO₂ include asthma, respiratory illness and aggravation of existing cardiovascular disease. SO₂ combines with water and oxygen in the atmosphere to form acid rain, which raises the acid level of lakes and streams, and accelerates the decay of building and monuments.

Labor Data: The information on 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 on 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 works.