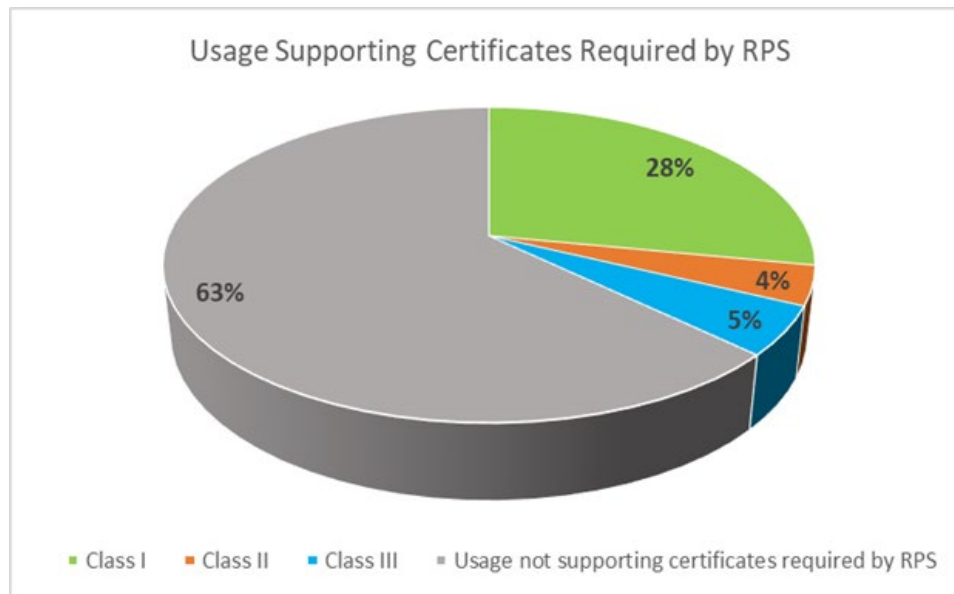


Renewable Certificate Information

This offer meets CT’s 2024 minimum of 37% renewable certificate requirements.

All suppliers must purchase a minimum amount of renewable certificates* from generating sources based on the amount of electricity the supplier sells in Connecticut to meet the state’s Renewable Portfolio Standards (RPS).



Class I [28%] – solar, hydroelectric, wind and Fuel Cells.

Class II [4%] - trash-to-energy sources.

Class III [5%] - Combined Heat and Power Facilities, and energy efficiency projects.

Learn more about CT’s RPS requirements at [CT RPS Overview](#)

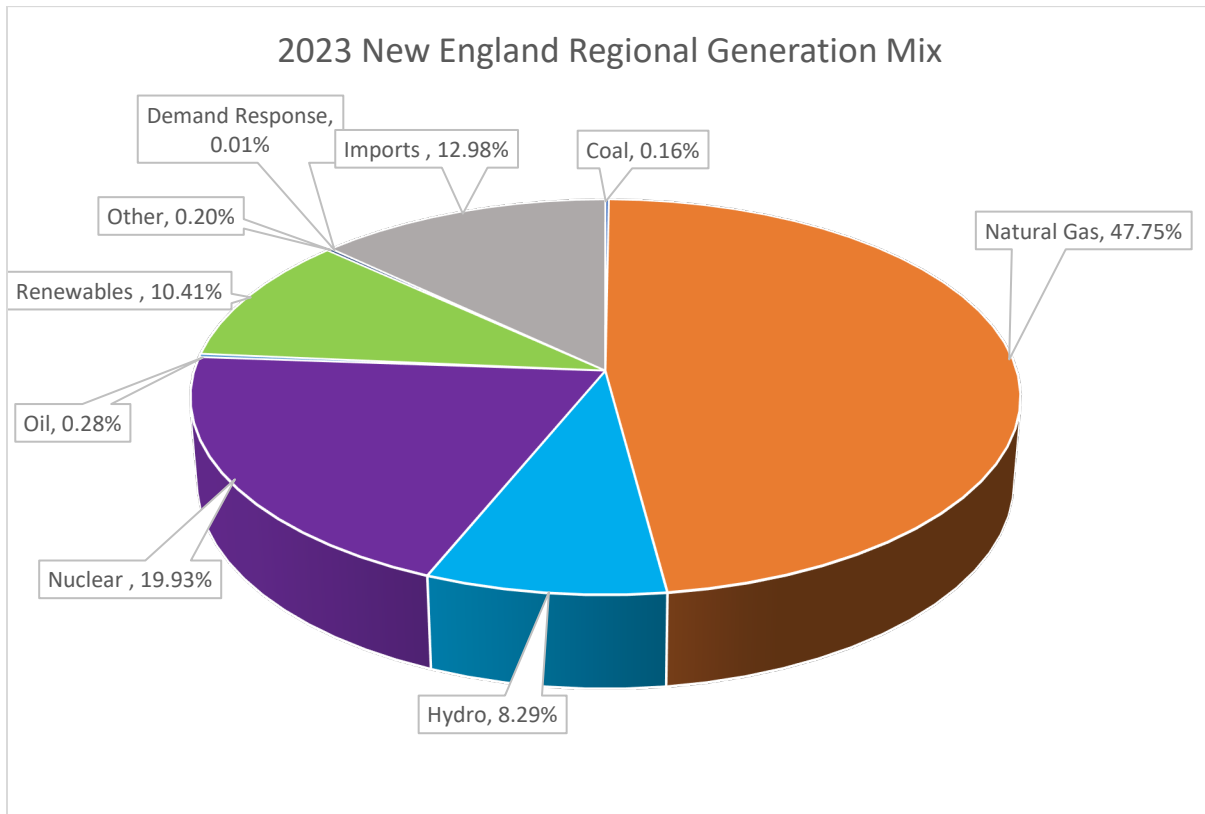
** All certificates represent the attributes of renewable generation sources as defined in Connecticut statute. To learn more about renewable certificates visit [EnergizeCT](#). **The supplier’s purchase of these certificates DOES NOT mean that the specific electricity that you are buying through this offer comes from the renewable sources indicated on this label.** Please refer to the next page (generation source information) to see the makeup of the electricity delivered.*

For information about the certificates that are supported through this offer visit [supplier’s specific website page for this information]. You can also contact CT’s Public Utility Regulatory Authority at 800-382-4586 or pura.information@ct.gov.

Generation Source Information

Resources Used To Generate Your Electricity & Related Emissions

The electricity for this offer comes from the following generation sources: **NEW ENGLAND REGIONAL GENERATION MIX**



*Renewables include: Wind, Refuse, Wood, Solar, Landfill Gas, Methane, and Steam

Emissions 2022

Natural Gas		980 lb/MWh
Nuclear		0 lb/MWh
Renewable		1346 lb/MWh
Class I	Biogas	1462 lb/MWh
	Biomass	4166 lb/MWh
	Digester gas	2627 lb/MWh
	Fuel cell	591 lb/MWh
	Landfill gas	1458 lb/MWh
	Solar Photovoltaic	0 lb/MWh
	Wind	0 lb/MWh
	Wood	4131 lb/MWh
Class II	Trash to Energy	3801 lb/MWh
Hydroelectric		0 lb/MWh
Other		782 lb/MWh

Learn more about the electricity generated throughout New England at <https://www.iso-ne.com/isoexpress/web/reports/load-and-demand/-/tree/net-ener-peak-load>