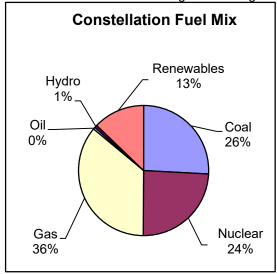
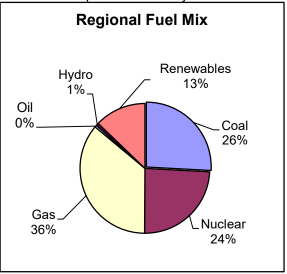
CONSTELLATION NEWENERGY, INC.

The environmental characteristics of your electricity as required by Public Act 141 of 2000.

Comparison of the Fuel Sources Used to Generate Electricity

Constellation vs. regional average for the 12-month period ended July 2025.





Fuel Sources	Percentage of fuel types used to produce Constellation's electricity.	Percentage of fuel type used to produce electricity in Michigan, Illinois, Indiana, Ohio, and Wisconsin.
Coal	25.848	25.848
Nuclear	24.240	24.240
Gas	35.9551	35.9551
Oil	0.488	0.488
Hydroelectric	0.659	0.659
Total Renewable Fuels*	12.810	12.810
Biofuel	0.517	0.517
Biomass	0.248	0.248
Solid Waste Incineration	0.128	0.128
Solar	3.585	3.585
Wind	7.907	7.907
Wood	0.426	0.426

^{*} Includes Landfill Gas

Airborne Emissions and High-Level Nuclear Waste Comparison

Constellation vs. regional average for the 12-month period ended December 2023.

Type of emission/waste	Constellation average lbs/MWh	A regional average of fossil/nuclear generation in Michigan, Illinois, Indiana, Ohio, and Wisconsin (lb/MWh)
Sulfur Dioxide	0.56	0.56
Carbon Dioxide	940.89	940.89
Nitrogen Oxides	0.58	0.58
High-level nuclear waste	0.006	0.006