



West Boylston's Sources of Energy 2024

Know where your electricity comes from in West Boylston.

59.2% of West Boylston's energy supply emitted "Zero" Greenhouse Gases (GHG) in 2024, and our customers pay some of the lowest electricity rates in the state. Our clean energy supply comes from sources located in our community and from around New England, New York and Canada.

West Boylston's clean energy generation includes large-scale hydroelectricity and nuclear energy generation. We also own and/or purchase renewable sources of energy from various wind and solar sites.

WBMLP is committed to reducing all GHG emissions and adopted a Greenhouse Gas Emissions Standard (GGES). We have already met our 2030 mandate to purchase our energy from clean and renewable sources. By 2050, 100% of our energy supply will come from clean and renewable sources.

41.7% Nuclear

18.1% Hydro

14.3% Hedged Energy

12% RT/DA ISO-NE Mkt Mix

6.5% Solar

5.5% Wind

1.0% Oil

0.9% Natural Gas

