WBMLP and the MA Electricity Sector Lead the Way in GREENHOUSE GAS REDUCTION!

The Massachusetts Electricity Sector has made tremendous advances in the state's efforts to reduce greenhouse gas emissions (GHG). According to MassDEP emissions inventories, about 90% of 2018 MA GHG emissions come from just three sectors.

Check out GHG emissions in MMTCO2e (million metric tons of carbon dioxide) from the Top 3 Sectors in 1990 and 2018 — and our Electricity Sector's remarkable progress.

SECTOR	1990 Baseline MMTCO2e	2018 MMTCO2e*
Transportation, All vehicles (2.5x electricity sector)	30.5	30.9
Residential, Commercial, and Industrial Building, Heating and Cooling (2x electricity sector)	29.5	24.9
Electricity Sector Consumption	28.0	12.2

^{*} most current MassDEP inventory



By the end of 2018, the electricity sector reduced GHG emissions by 56% compared to the Massachusetts 1990 baseline. The electricity sector goal is to reach net-zero GHG emissions by 2050 while electrifying both the transportation and building sectors.

WBMLP is proud to be a contributor to these outstanding results.