

Natural gas customers save an average of 55% in Michigan.

Natural gas costs an average of \$520 vs. electricity which costs an average of \$1,150 per year.



23,067

The natural gas industry supports thousands of people from Michigan with stable and good paying jobs.



CONSUMPTION COMPARISON

- Residential 285
- O Industrial 163
- O Commercial 163
- O Electric Utility 390





Customers in Michigan consume 1,001.0 Bcf of natural gas each year.

Natural gas generates 35.10% of the state's electricity.

19%

EMISSIONS
DECREASE

Natural gas is essential for improving our environment.

Since 2007, CO2 emissions in Michigan have declined 18.8%.

100 trillion btu

The state of Michigan has the potential to produce $100.4~\mathrm{tBtu}$ of RNG per year by 2040.

Renewable natural gas (RNG) is any pipelinecompatible gaseous fuel derived from biogenic or other renewable sources that has less carbon emissions than traditional natural gas.