

Natural gas customers save an average of 57% in North Carolina.

Natural gas costs an average of \$430 vs. electricity which costs an average of \$1,000 per year.



11,632

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



CONSUMPTION COMPARISON

- Residential 63
- O Industrial
- O Commercial 55
- O Electric Utility 511



748
BILLION CUBIC FEET
Customers in North Carolina consume 74

Customers in North Carolina consume 748.0 Bef of natural gas each year.



Natural gas generates 43.30% of the state's electricity.

25% emissions

Natural gas is essential for improving our environment.

Since 2007, CO2 emissions in North Carolina have declined 25.2%.

104
trillion btu

The state of North Carolina has the potential to produce 104.1 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.