More than half of our population (179 million Americans) use natural gas at work and home every day.
The Energy Information Agency predicts growing demand for natural gas for decades to come.

Natural gas utilities add a new customer every minute.
Homes using natural gas average $879 in savings

Since 2009: U.S. businesses saved $121 billion with natural gas
The estimated future supply of natural gas is enough to meet America’s energy needs for more than 110 years.
Natural gas provides reliable energy to crucial infrastructure like hospitals during the pandemic.
Reliable

Natural gas was a key contributor to economic recovery and prosperity coming out of The Great Recession.

Natural gas is ready to help America recover from the economic impact of the pandemic.
35% of electricity is generated by natural gas in America, a 19% increase since 2000.

It’s the primary source of electricity in 19 states.
Average reduction in greenhouse gas emissions when natural gas generates electricity instead of higher carbon fuels
About 1.3 billion people in the world live without electricity, burning trash, wood and oils to live.

America’s exported natural gas helps our planet move away from these high-carbon producing fuels.
Weather patterns show wind and solar is only available to produce energy about 25% of the time.

Natural gas availability is always on 24/7/365.
U.S. combined battery storage is equivalent to just a few hours of operation of a nuclear plant.

Natural gas is 100% ready to partner with renewables to fill the gap when demand outpaces storage.
Our energy grid can’t meet peak demands during our coldest and hottest months of the year without natural gas.
More than 95% of the products we use every day are derived from or are powered by natural gas. This includes plastics, synthetics, medicine, cosmetics, glass ceramics, steel, bricks, tile and cement.
Innovative

Natural gas is always innovating to be safer

99.9% of all natural gas transported through pipelines reaches its end destination without incident
Innovative

In 30 years, natural gas utilities reduced emissions 70%

These advances occurred while adding 20 million customers
Unlike solar and wind, renewable natural gas has a negative carbon footprint, removing more emissions than it produces.

The waste methane it captures and reuses from farms could drastically reduce agricultural emissions across the nation.
By 2040 renewable natural gas could reduce natural gas emissions by 95% in the residential sector