

NATURAL GAS

THE NATURAL CHOICE
FOR YOUR NEW HOME

A HOME WITH NATURAL GAS APPLIANCES PROVIDES:

1. Greater energy efficiency and cost savings.
2. A more comfortable lifestyle.
3. 35% less CO2 emissions.¹
4. A safe and reliable option for your household energy use.

WATER HEATER BENEFITS

- Natural gas water heaters recover twice as fast and have more hot water available than electric models.
- Natural gas is cleaner than electricity, with about one-third the carbon footprint.

COOKING BENEFITS

- 96% of professional chefs prefer natural gas.
- Precision temperature control and even heat distribution.

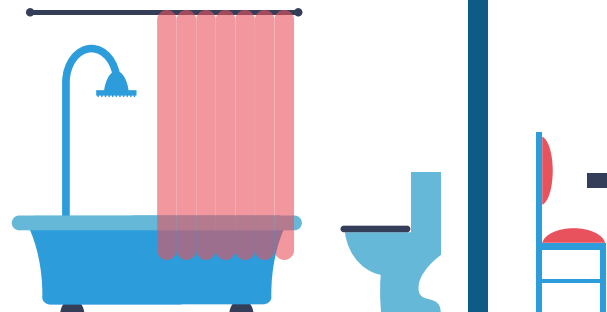
HEATING BENEFITS

- Heat from a natural gas furnace feels warm and cozy because the air delivered is 25 degrees warmer than air from an electric heat pump.
- A natural gas furnace provides comforting heat even during the harshest weather. A heat pump often requires costly supplemental resistance heating to keep the home warm on colder days.



Operating costs are up to

48%
LOWER²
than electric.



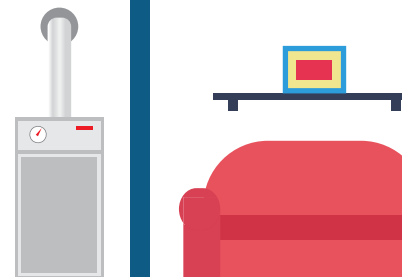
Lower operating costs – SAVE UP TO

31%
PER YEAR²



On average, a natural gas furnace costs up to

37% **LESS THAN**²
electric heating options.³



CLOTHES DRYING BENEFITS



- Natural gas dryers heat faster — dry two loads for same cost as one with an electric dryer.
- Shorter drying times helps preserve the life of your clothes.

¹ Source of electric US emissions: eGRID2018 - DOE, Source of gas emissions: AP 42 Emissions Factors - DOE, Gas Source Energy Emissions (from point of extraction to end use) AGA (in lbs./MMBtu), Electric Source Energy Emissions (from generation plant to end use) eGRID (in lbs./MWh)

² Source: 2019 Avg Oklahoma Residential retail energy prices per EIA - DOE

³ Average of heat pump & 100% electric home