Local Energy Costs for Perryville, MO

Heat Value for 1 Million BTUs
January 1, 2015

Natural Gas

Electricity

Propane

\$13.17

\$30.70

\$19.86



Natural Gas Facts

- Natural Gas is delivered and used in its natural form
- Environmentally friendly, Clean burning, & Non-Toxic
- Reliable delivery provided by underground piping system.
- Rated among the safest energy sources available for your home



Natural Gas Heating

- Your heating equipment is the largest energy user in the home
- Over the past 15 years 70% of new single family homes utilize natural gas as their heating choice



Natural Gas vs. Electric Heat Pump

Annual Cost Comparison

Electric Heat Pump \$732.10*

Natural Gas Heating \$321.14

*Assuming a Average temperature of 42 degrees. Any temperature below 34 degrees will require supplemental resistance heating resulting in much higher cost for electric heat

Benefits of Natural Gas

- Warmer Air Flow / 120-125 degree air
- Greater Comfort / No Drafty Conditions
- Warm and cozy even in the harshest winters
- Longer Equipment Life
- Less Maintenance Cost
- Adds value to your home, better resale value

Natural Gas Water Heating

- 2nd largest energy user in typical house
- 67% of all new home water heaters are fueled by natural gas
- Requires no electricity Hot water is still available in the event of power outage



Benefits of Natural Gas Water Heating

- Quicker recovery
- A 40 gallon natural gas water heater delivers more hot water than a 52 gallon electric water heater
- Less Maintenance / No electric elements to replace
- Less expensive to operate



Savings

Annual Cost Comparison

Electric Water Heater

\$533.70

Natural Gas Water Heater

\$117.15

Annual Savings

\$416.55

Average Life Time Savings of \$3,680



Natural Gas Fireplaces

- Homebuyers constantly rate fireplaces as a "must have" in many households
- Provides warmth, comfort, and charm
- No chimney required. Ventless fireplaces are 100% efficient



Benefits of a Natural Gas Fireplace

- No wood to buy, cut, or carry
- No fire concerns when you leave
- Instant On / Off Control
- No messy clean-up
- Clean burning No smoke or soot filled rooms.
- Provides heat even during power outage



Cooking with Natural Gas

- Builders know that a kitchen can sell a house
- Natural gas is America's #1 choice for cooking
- 9 out of 10 chefs prefer cooking with natural gas
- Precise temperature control eliminates guess work
- Instant On-Off



Savings with Natural Gas Cooking

Average Cooking Cost per Year

Electric Cooking

Natural Gas Cooking

Savings

\$117.18

\$ 20.67

\$ 96.51

*Savings are annual and pricing is based on average 2014 prices



Natural Gas Grills

- Constant supply of fuel
- Greater temperature control
- Eliminates long warm-ups
- Reduces heat in kitchen
- Keeps all cooking odors outside
- Less clean-up



Natural Gas Clothes Dryers

- Dry clothes faster
- Less expensive to operate
- Easier on fabrics because clothes dry faster

Electric Dryers \$117.18

Natural Gas Dryers \$20.67

Savings \$96.51



^{*} Savings are annual, based on average 2014 prices

Home Energy Cost Comparison

Electric Energy Cost \$1,500.17
Natural Gas Energy Cost \$479.64
Savings \$1,020.47

Based on \$.10 per KWH electric and \$0.514 per Therm Gas cost

* Savings are annual, based on average 2014 prices



Natural Gas The People's Choice

- Economical
- Reliable
- Efficient
- Comfortable
- Environmentally Friendly



Perryville Natural Gas

For further information on how Natural Gas can help save money on your energy costs, please give us a call at (573) 547-2500.

We offer rebates, free connections and fast reliable service by local experts.

547-2500

