

# NATURAL GAS

*Naturally, the Best Choice Today  
for a Better Tomorrow.*

## Natural Gas is...

### AFFORDABLE

Natural gas is the most inexpensive source of energy for heating, cooking, and clothes drying. Customers using natural gas spend almost **\$900 less per year** on energy bills.<sup>1</sup>



### RELIABLE

The U.S. produces more natural gas than any other nation in the world. The domestic natural gas resource base is large enough to **meet America's energy needs for generations.**<sup>2</sup>



### SAFE

**Natural Gas is the safest form of energy**, and pipelines are the safest form of energy transportation. You can do your part to keep it safe by calling 811 before you dig.

### EFFICIENT

Natural gas is the more efficient fuel choice for your home. The natural gas distribution system is **over 90% efficient** from the well to the burner tip, compared to the electric grid which is about 30% efficient from the power plant to the plug.

### COMFORTABLE

Natural gas furnace temperatures range from 120°F-140°F, which makes for a **warm, cozy home on the coldest winter days and nights.**

**There are lots of reasons gas is good. Learn more benefits of natural gas at [www.intgas.com/benefits-of-natural-gas](http://www.intgas.com/benefits-of-natural-gas)**

We offer rebates for many energy-efficient options. Check them out at [www.intgas.com/saveenergy](http://www.intgas.com/saveenergy).

<sup>1</sup>AGA, *Everday Affordability*, <sup>2</sup>AGA, *Regional Resource Assessment*

# Natural Gas is...

## RENEWABLE

Renewable Natural Gas (RNG) is produced from existing waste streams that include animal waste, landfills, sewage treatment plants, crop residuals, and food waste.



**Renewable Natural Gas**

RNG is a zero carbon resource that completes a natural cycle that helps eliminate waste and produce clean burning fuel for homes, businesses, and vehicles.

## Intermountain and RNG

Intermountain is committed to growing the RNG industry. At this time, we are providing RNG producers access to our distribution system for transportation of renewable natural gas. As the industry matures and production costs decrease, we'll continue to evaluate offering RNG as an option for our customers.