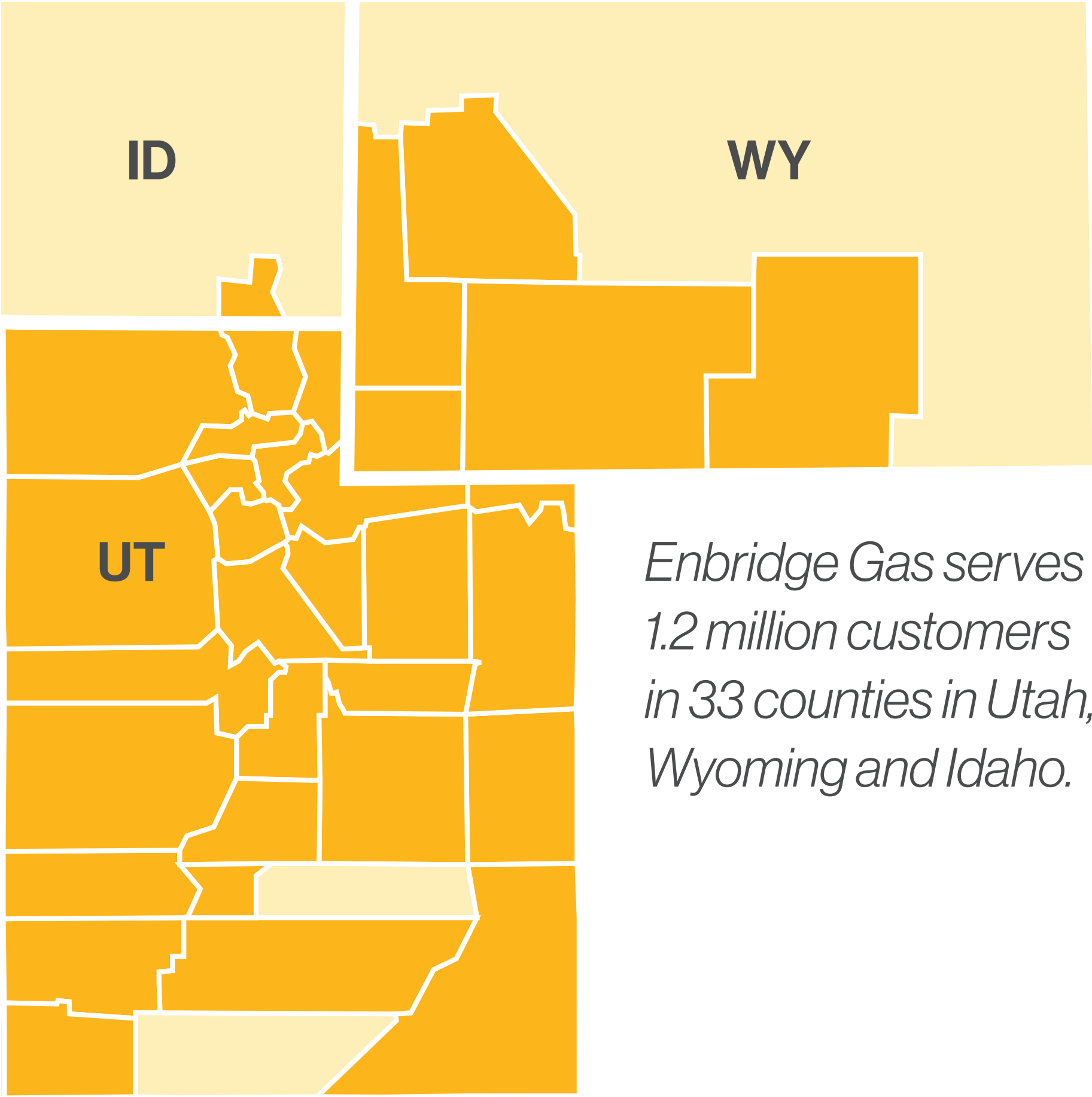


About Enbridge Gas

Enbridge Gas serves as the natural gas utility for more than **1.2 million customers** in Utah, southwestern Wyoming, and southeastern Idaho. We serve about **97% of Utah households** in the cities of Salt Lake City, Provo and St. George.

The utility is celebrating **95 years** of providing safe, reliable natural gas service to the Intermountain West.



22,000 miles of transmission and distribution pipelines

11,000 miles of service lines

1.2 billion cubic feet (Bcf) of on-system liquified natural gas (LNG) storage.

Our values

We adhere to a set of strong company values that guide our decisions and are the foundation of everything we do.

Safety

The safety of communities and the environment is our most important duty, the foundation of everything we do.

Integrity

We maintain truth in all interactions, do the right thing, take accountability for our actions and follow through on our commitments.

Respect

We value the contributions and perspectives of others and treat everyone with unfailing dignity.

Inclusion

We encourage diverse perspectives, celebrate our differences, foster belonging and champion fairness and equity.

High Performance

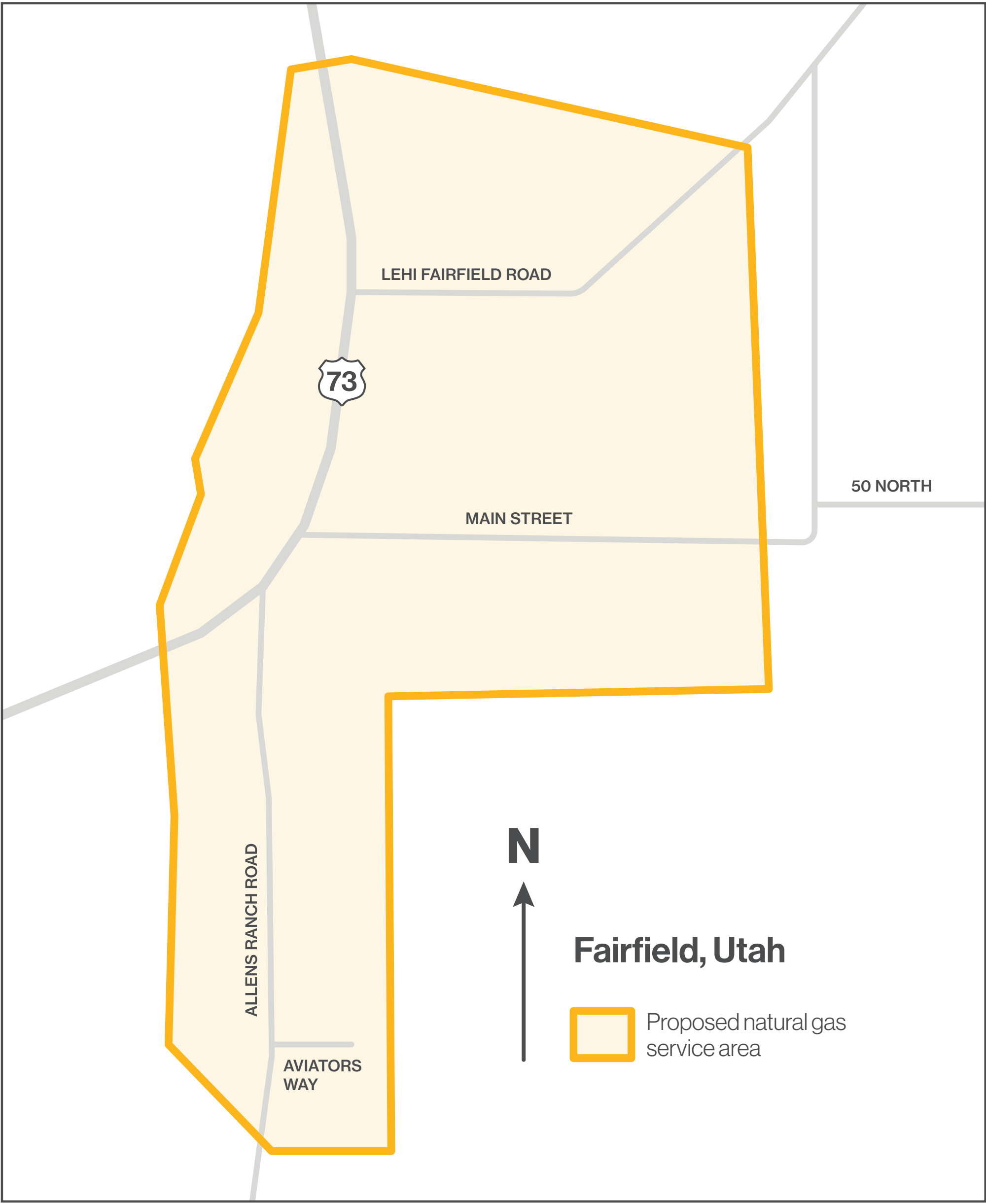
We achieve consistently high levels of business success, deliver results, embrace change, and trust and empower our people.

Project overview

Purpose & description

Enbridge Gas is considering Fairfield as the next candidate in the ongoing Rural Expansion initiative, which allows the Utah Public Service Commission to approve and authorize the utility to bring natural gas infrastructure to rural communities.

If approved, we anticipate natural gas service would help the city’s expected and potential growth. This project will be a significant investment into the infrastructure and community.



Complete a Community Interest Survey by June 30

Visit enbridgegas.com or scan the QR code to learn more and complete a survey indicating your interest in receiving natural gas service. Paper surveys are available at and can be returned to the city office building.

Questions & answers

How much would new gas service from Enbridge Gas cost me out of pocket?

The Utah State Legislature passed a bill in 2018 that allows most of the infrastructure costs, including the line and meter to each home or business, to be paid by all Enbridge Gas Utah customers. However, each customer will be responsible for costs for any required changes to fuel lines or appliances within the home or business. Such costs might include costs associated with contractor fees, adjusting appliances, or city clearances.

Would I need to buy new appliances?

In many cases, appliances can be converted from propane to natural gas. The costs of converting an appliance is the responsibility of the customer. Conversion and proper adjustment of appliances should be performed by a qualified contractor. If a propane appliance cannot be converted, a new appliance will be required.

How much would my annual bill be?

Based on current rates, the typical Utah customer’s annual bill will be about \$662, which includes both general rate costs and the cost of gas itself. General rate costs are prudently incurred expenses to provide gas service to customers, such as maintaining the system. The cost of gas is passed through to customers with no markup.

When would my home or business have service?

If approved, construction would begin in Spring/Summer 2026. Service would be available in Fall 2026.

Natural gas facts



Properties

- Non-toxic
- Lighter than air
- Colorless
- Naturally odorless
- Narrow combustion range

- There are nearly **187 million Americans** and **5.8 million businesses** that use natural gas because it is safe, affordable, reliable and increasingly sustainable.
- Natural gas has no odor of its own, so utilities add a **rotten egg-like odor** as a safety precaution to help detect natural gas leaks.
- More than **one new residential customer signs up for natural gas service every minute** and approximately 80 businesses sign up for natural gas service every day.
- Residential space heating and water heating cost analyses show that natural gas **costs less to use than other major home energy sources**.
- Households that use natural gas appliances for heating, water heating, cooking and clothes drying spend an average of **\$1,068 less per year** than homes using electric appliances.
- Natural gas is the **cleanest fossil fuel** on the market today because it produces much lower emissions than those of other fossil fuels like coal or oil. It is also extraordinarily efficient.
- The natural gas deliver system is **92% efficient** from production to customer. Other sources are often much less efficient when considering the lifespan of the energy. Electricity, for example, is only **32% efficient** from production to customer.



Community Benefits

Natural gas can increase energy efficiency, overall comfort and lower heating costs for consumers.



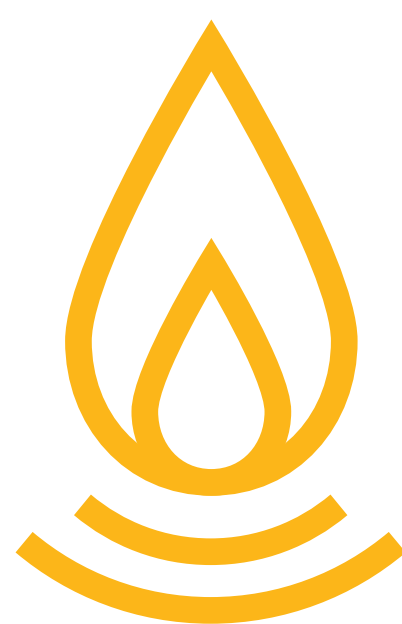
Economic Benefits

Natural gas infrastructure supports residential, commercial and industrial growth.



Environmental Benefits

Clean, reliable natural gas supports a cleaner energy future. Natural gas emits 52-56% less Greenhouse Gas than coal for the same amount of electricity.



Safety Benefits

The natural gas distribution system is monitored 24 hours a day, 7 days a week, using sophisticated computer and telecommunications equipment.