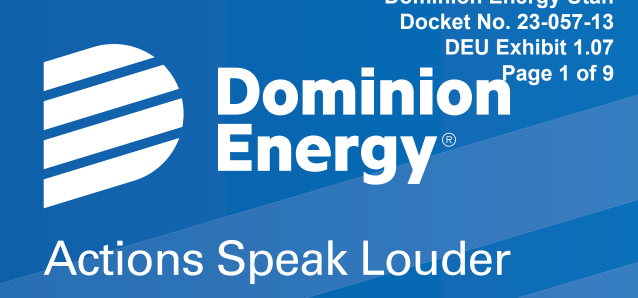
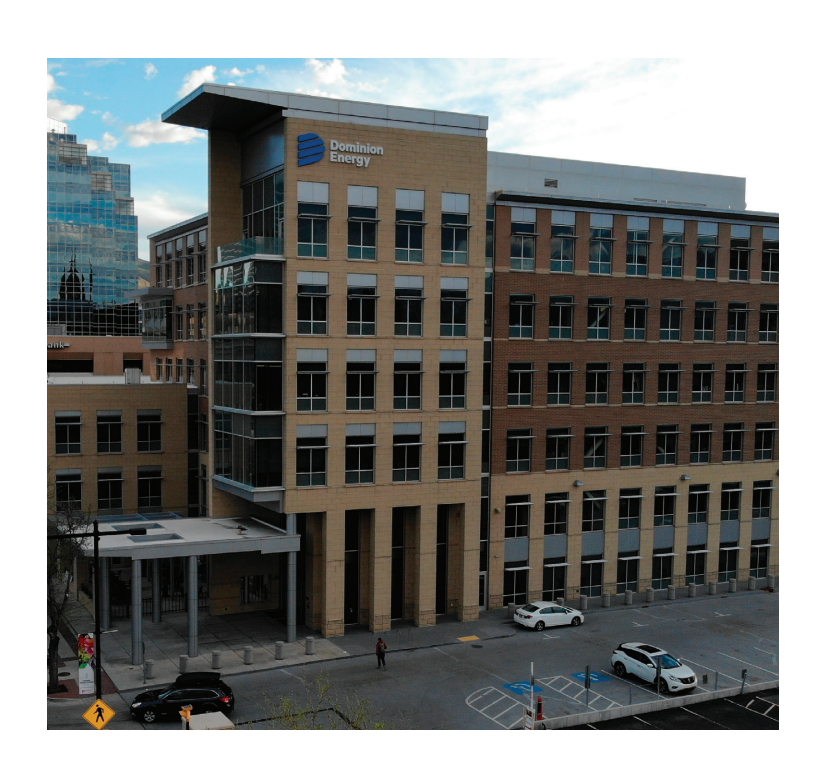
We Are Dominion Energy



Who We Are

About 7 million customers in 16 states energize their homes and businesses with electricity and natural gas from Dominion Energy. Headquartered in Richmond, VA, we are committed to providing safe, affordable, reliable and sustainable energy. We invest in the communities in which we live and work and protect our natural resources. Locally, Dominion Energy provides natural gas to almost 1.2 million customers in Utah, southwestern Wyoming and a small portion of southeastern Idaho.





Our Mission

Serve our customers safely & reliably;
Strengthen our communities;
Minimize environmental impacts;
Reward our shareholders; &
Live our values



Our Five Core Values

Safety

Ethics

Excellence

Embrace Change

One
Dominion Energy

Employees & Communities

Being a good corporate citizen means being a good neighbor, and Dominion Energy tries to do right by its employees, customers, and communities.

\$1.36 B

spent with diverse suppliers, 17% of the company's total managed spend, a new record.

48.9%

diverse hiring rate.*

\$45 M

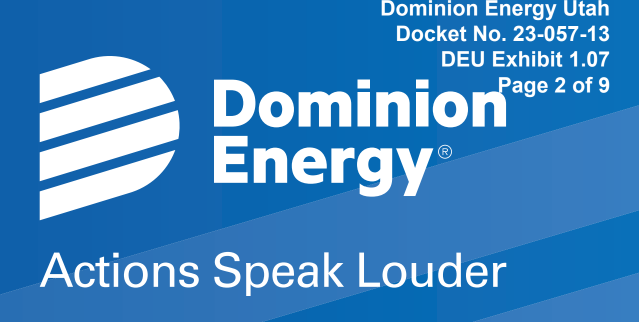
donated in the communities where we operate.

95,000

employee volunteer hours.

* Dominion Energy defines diverse employees as those who identify their gender as female and/or their race/ethnicity as American Indian or Alaskan Native, Asian, Black or African American, Hispanic or Latino, Native Hawaiian or Other Pacific Islander or Two or More Races.

Natural Gas Value



Natural gas is projected to be 30-50% less than the price of other fuels by 2050.



3.4x More Affordable Than Electricity

Natural gas is 3.4 times more affordable than electricity and significantly more affordable than several other residential energy sources for the same amount of energy delivered.

Projected Cost

Natural gas will cost significantly less than electricity for the next 30 years.

Chart and facts from the American Gas Association 2023 Playbook

Genola Project Overview



Purpose & Description

The Rural Expansion initiative allows the Utah Public Service Commissions to approve and authorize Dominion Energy Utah to bring natural gas infrastructure to rural communities. Dominion Energy will be able to spend \$88 million over three years and a up to a total of \$221 million for possible infrastructure expansion (subject to PSC approval).

Dominion Energy Utah has selected Genola as the next candidate in the ongoing Rural Expansion initiative. If approved and gas is extended to Genola, there is a potential for around **450 new customer connections** (residential, commercial and industrial). It is anticipated that the natural gas service would help the city's expected and potential growth.

This project will be a significant investment into the infrastructure and community, including running over 30 miles of pipeline throughout Genola to homes and businesses.

What You Need to Know

Q: How much will new gas service from Dominion Energy cost me out of pocket?

A: 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 Dominion Energy Utah customers. Though all of the infrastructure up to, and including the meter will be covered, 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.

Q: Will I need to buy new appliances?

A: 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.

Q: How much will my annual bill be?

A: By the time service is active in the community, it is estimated that a Utah customer's bill would average \$850 annually. This includes both general rate costs (about 35% of the total bill) and the cost of gas itself (about 65% of the total bill). 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 at no markup or profit.



Safety Benefits

Monitored 24 hours a day, 7 days a week, using sophisticated computer and telecommunications equipment at Dominion Energy's gas control centers.



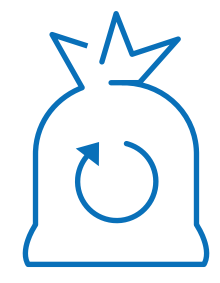
Community Benefits

Increase energy efficiency, overall comfort and lower heating costs for consumers.



Environmental Benefits

Clean, reliable natural gas supports a cleaner energy future.



Outreach

Economic Benefits

Supports residential, commercial and industrial growth.

Ongoing

Proposed Project Timeline

MILESTONE TARGET

Regulatory Proceedings Beginning Summer 2023

Construction Begins April 2024

In-Service November 2024

Contact Information

EMAIL: UtahRuralExpansion@DominionEnergy.com

DominionEnergy.com/UtahRuralExpansion

If you are interested in receiving natural gas, please submit a Natural Gas Interest Form at

www.dominionenergy.com/ genola or scan this QR code to go to the form:



Community Involvement



Helping Those in Our Community

- Dominion Energy Charitable Foundation and other programs support community causes throughout its footprint and beyond.
- In 2022, Dominion Energy Charitable Foundation donated over \$45 million dollars and volunteered over 95,000 hours towards these causes.
- Locally, Dominion Energy Utah donated almost \$2 million to 200 non-profit organizations, with \$180,000 going to support our most vulnerable communities with basic human needs and \$190,000 going towards environmental projects to protect our natural resources.

Utah Community Investment

Ronald McDonald House

United Way of Salt Lake

Community Action Services and Food Bank

Grand Staircase Escalante Partners

Junior Achievement of Utah

IHC-Primary Children's Lehi Center

Kids on the Move

Utah Stem Foundation

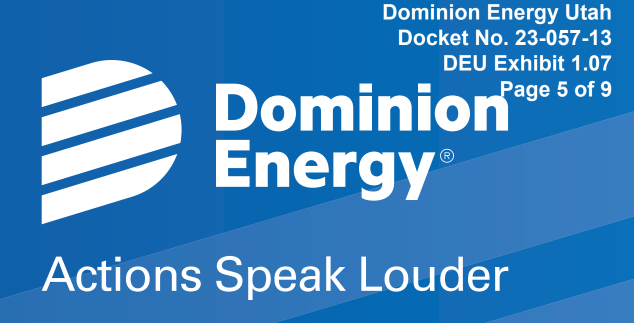
Thanksgiving Point Institute







Natural Gas Facts



Did You Know?

- There are nearly 187 million Americans and 5.8 million businesses that use natural gas because it is safe, affordable, reliable and increasingly sustainable.
- 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.
- Fertilizer used to grow crops is composed almost entirely of natural gas components, so U.S. agricultural producers rely on an affordable, stable supply of natural gas.
- Natural gas emits 52-56% less Greenhouse Gas than coal for the same amount of electricity.
- 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.

Properties

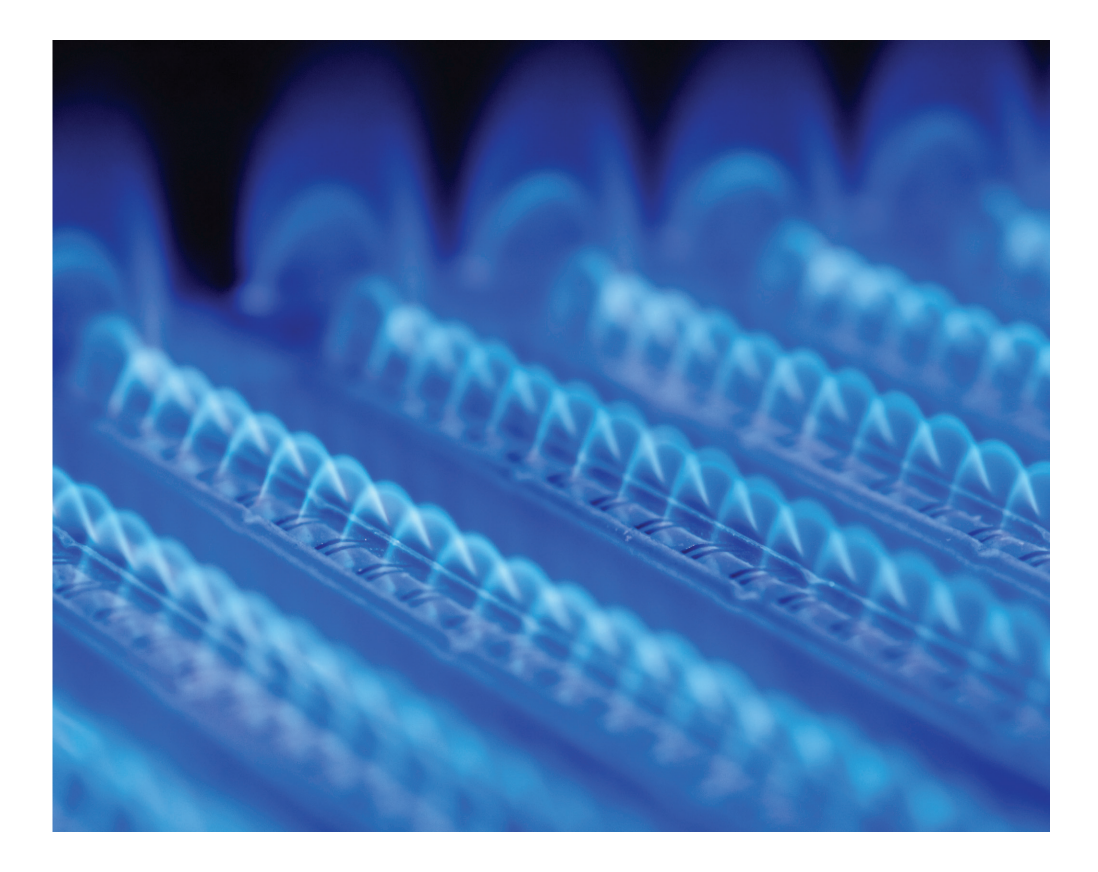
Non-toxic

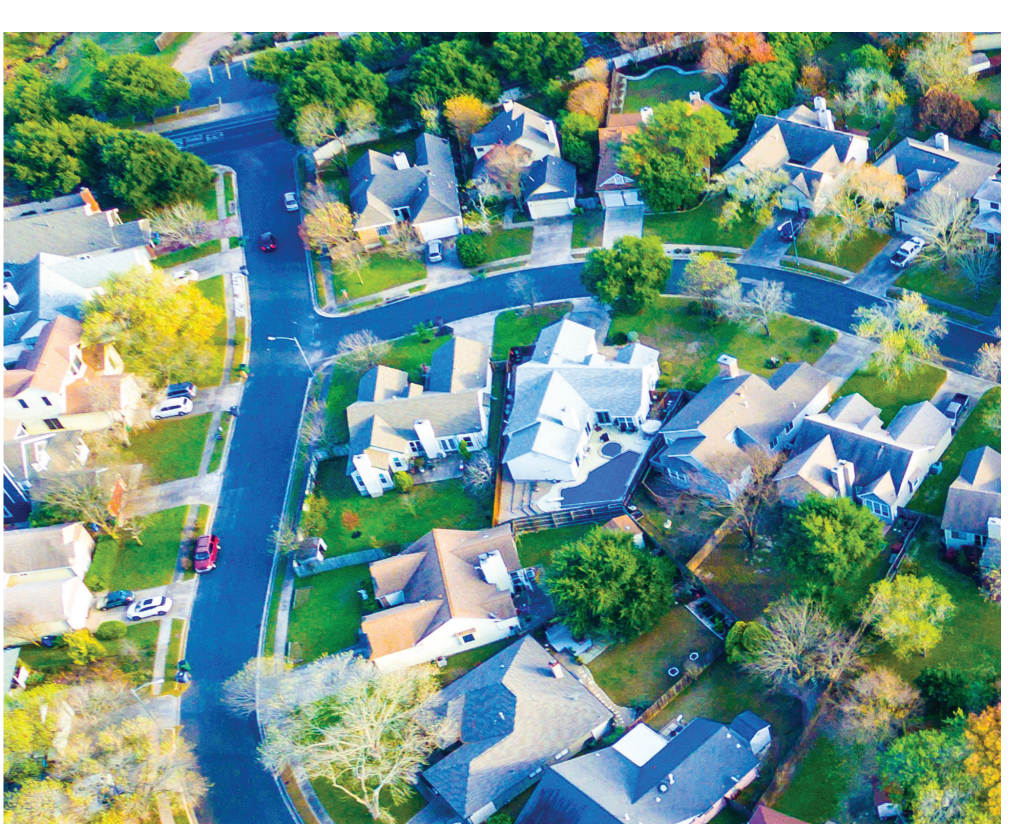
Lighter than air

Colorless

Naturally odorless

Narrow combustion range





Facts from the American Gas Association 2023 Playbook

Safety & Reliability



We are committed to safe operations, safe facilities and safety-minded employees.

Each stage of construction for the project has built-in safety requirements. For example, the stations are equipped with overpressurization protection, such as relief valves and control systems, and are monitored as gas travels through all sections of the pipeline.

Highly trained staff with years of experience operate the system in accordance with federal, state and local government regulations. Project facilities would be monitored 24 hours a day, seven days a week, using sophisticated computer and telecommunications equipment at Dominion Energy's gas control centers.

Our customers count on us to deliver energy to them when they need it the most. Even when faced with natural disaster or extreme weather events, the underground distribution piping system natural gas uses provides energy that you can count on, whether you are cooking your favorite meal or heating your home.



Safety is a priority and Dominion Energy's number one core value.

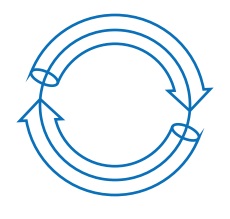


Skilled welders join sections of pipe. Each individual weld is inspected multiple times.

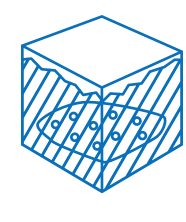
The natural gas system's physical characteristics provide stability to the energy system.



Pipeline infrastructure is underground, looped and shielded from many major disruptive events.



Much of the natural gas delivery system runs on its own supply.

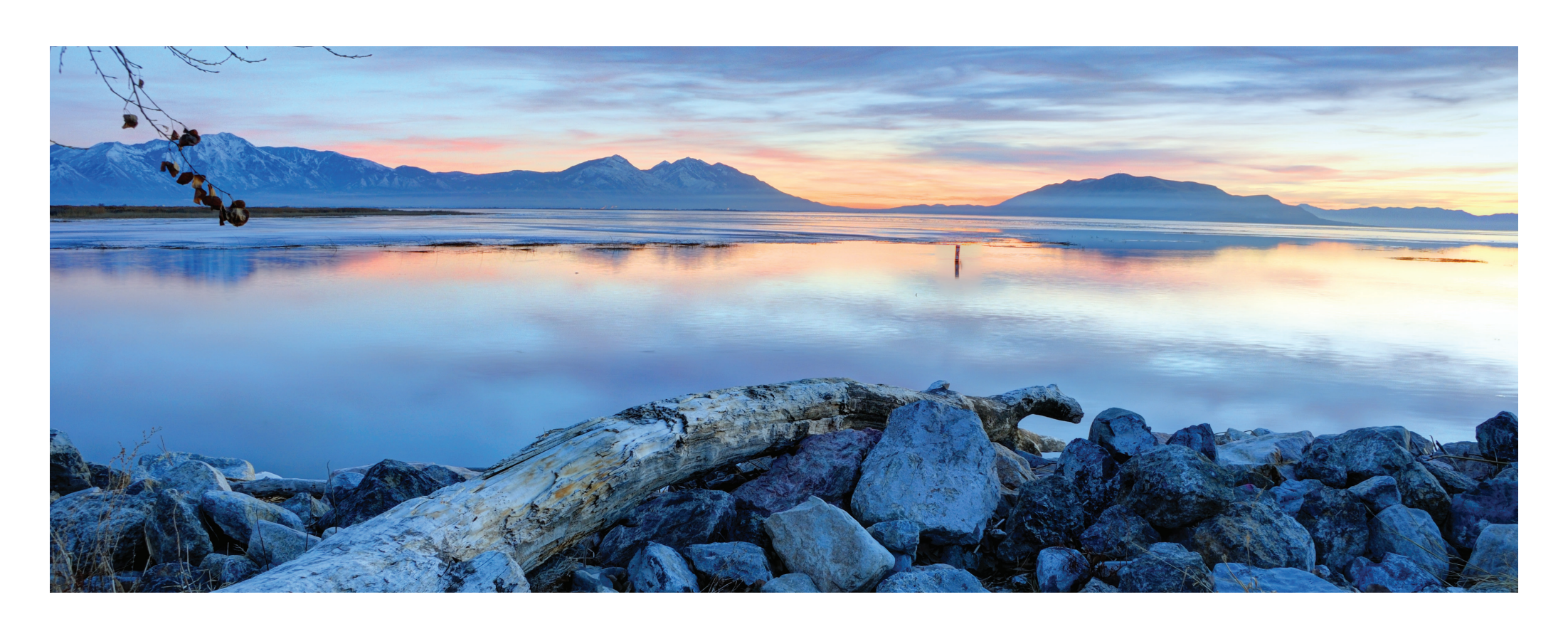


The ability to store gas further strengthens the self-reliant attributes of the gas system.

From the American Gas Association 2023 Playbook

Environmental





Environmental Stewardship

At Dominion Energy, we have a deep appreciation for the environment around us, and we know others do as well. We're not only aware of our impact on the environment—we're working to reduce it. From lowering greenhouse-gas emissions to protecting water quality and preserving wildlife habitat, we're constantly looking for ways to ensure that the natural world is maintained for future generations.

In 2022, Dominion Energy Charitable foundation awarded more than \$1 million dollars across its footprint, with \$190,000 going locally, as part of its Environment Stewardship and Education foundation. These grants went towards protecting and preserving natural resources, stewardship and improving open spaces and making nature accessible. Local grants included: Youth Garden Project, Thanksgiving Point Institute, Utah Open Land Conservation Association, Ducks Unlimited, and Grand Staircase Escalante Partners.



Environmental Benefits

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. Natural gas emits 52-56% less Greenhouse Gas than coal for the same amount of electricity. Emissions from natural gas distribution systems have declined 69% since 1990. Natural gas and its delivery systems will play a crucial role in helping the U.S. to reach a net-zero emissions future.

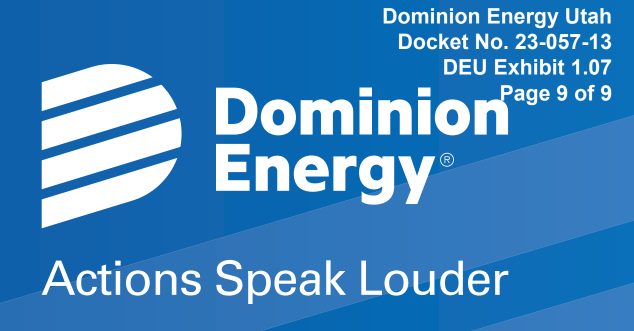
Genola Project Location



Proposed Service Area



What to Expect



From Start to Finish

If the Utah Public Service Commission (PSC) approves the project, Dominion Energy will complete the necessary planning and begin construction. Dominion Energy representatives will be available to you to guide you through the process from start to finish. But there are several steps that need to occur before gas can flow to your home or business.

Dominion Energy plans to begin construction in early 2024. The company and its contractors will initially install lines that connect into Dominion Energy's existing distribution system. Then, they will begin installing the individual service lines and meters to each home and business. This construction will take time, and we expect that gas will begin flowing to homes and businesses by late 2024.

Dominion Energy representatives will be contacting you to guide you through the process of signing up for natural gas service, setting up billing information, and other steps necessary to get you connected to the Dominion Energy system. Before the company will set a meter at your home or business, and before you can begin to receive service, you will need to have a qualified contractor inspect your appliances, and you will need a building inspector to give clearance that your structure is ready for service.

After the building inspector has indicated that your structure is ready, Dominion Energy crews will set a meter and you will be able to receive service.

If you have any questions, please feel free to contact:

Tyler Christensen 1-435-851-0919

Dave Christensen 1-801-360-6698

Installation of Natural Gas Lines and Meters

- 1. The gas lines are typically installed at a depth of 3 feet and have a layer of sand bedding around them to protect them from sharp rocks.
- 2. The gas service sizes typically vary from 3/4" to 1-1/4" in size and are all made of a resilient plastic material.
- 3. The gas lines can be installed two ways: by using an open trench, or by underground boring. Boring minimizes the amount of ground disturbance. Any ground that is disturbed during construction will be restored to pre-construction condition.
- 4. We pressure test all lines for leaks after installation, and before gas is introduced into the piping.
- 5. Gas meters are typically placed in an area that is accessible for our operations but protected from heavy snow or potential vehicle strikes.
- 6. Dominion Energy will own, inspect, and maintain its equipment up to and including the meter. All equipment from the outlet of the meter to your appliances is your responsibility.

