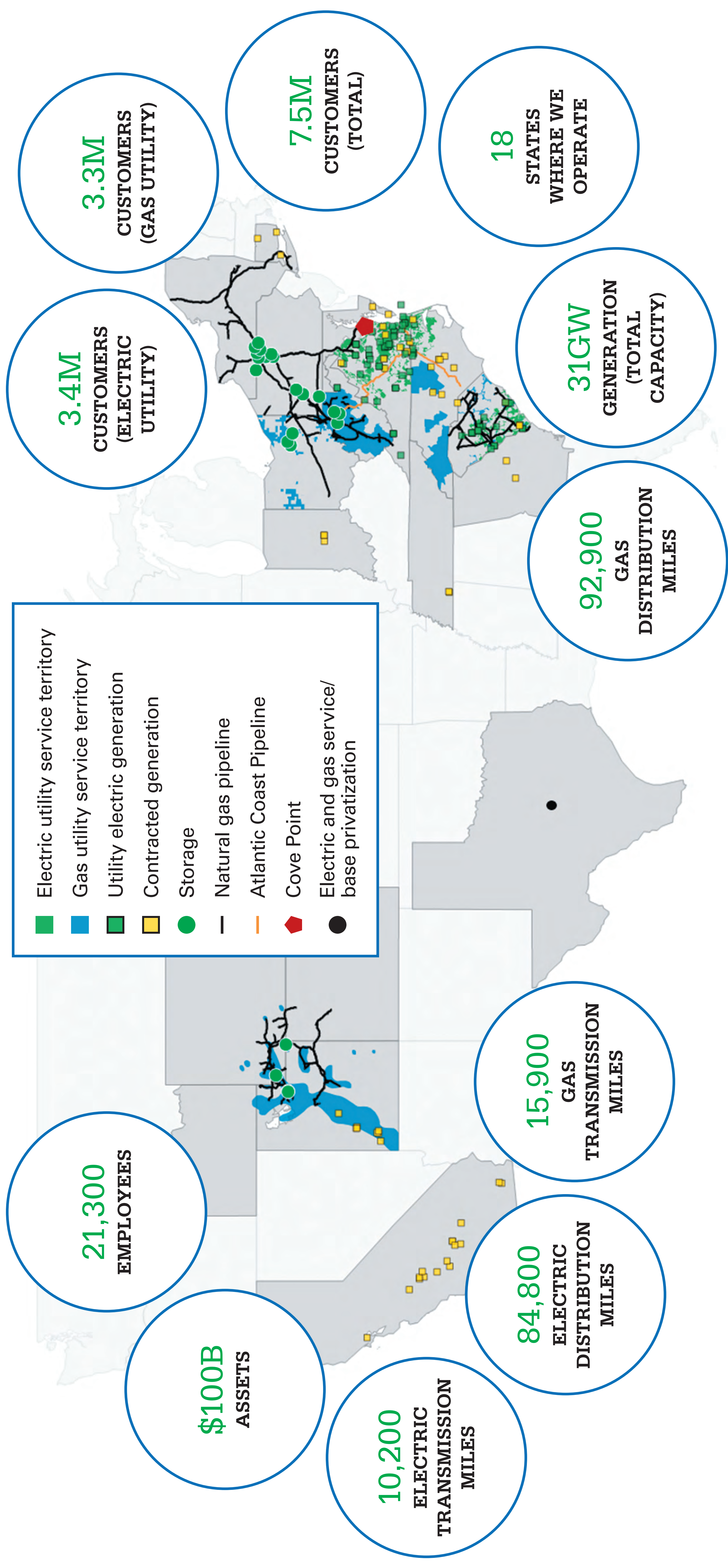


# Our Footprint Today



# Eureka Project Location



Proposed Pipeline Map



# We Are Dominion Energy

## Who We Are

We operate in 18 states, from Connecticut to Georgia to California, offering clean, safe, reliable, and affordable energy to nearly 7.5 million customers. Headquartered in Richmond, VA, we invest in the communities where we live and work and protect our natural resources.



Actions Speak Louder<sup>SM</sup>



## 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

**We're proud of our  
commitment to our  
customers, our communities  
and our planet.**

Protecting Our Planet

Revitalizing Our Communities

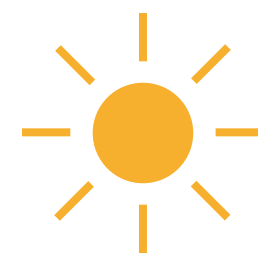
Serving Our Customers

# Sustainability



**Clean Energy**  
**More renewables. Lower emissions.**  
**A greener portfolio for a healthier world.**

We work tirelessly to produce energy that is safe, reliable, affordable and better for the planet.



**4th Largest**  
solar portfolio

**\$200**

**MILLION**  
annual spending to reduce methane emissions from gas pipelines

**3,000**

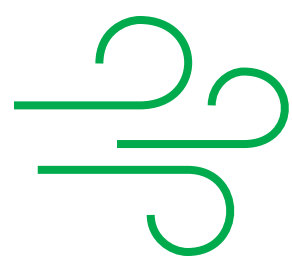
**MEGAWATTS**  
new solar and wind generation by 2022



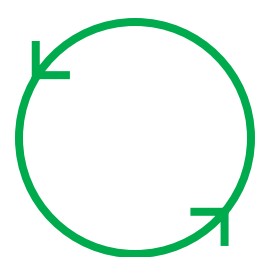
**Renewable Gas Partnership**  
captures more emissions than it produces

**80%**

**REDUCTION**  
in carbon emissions by 2050



**250,000 TONS**  
methane kept out of the atmosphere over the past decade



**54 TONS**  
of IT equipment reused or recycled in 2018



**43,000 Acres**  
converted to pollinator habitat

**Environment**  
**We're not just aware of our impact on the environment — we're working to reduce it.**

By 2030, we expect to cut our carbon emissions 55 percent versus 2005 levels and our methane emissions 50 percent versus 2010 levels.

**Serving Customers and Communities**  
**Making a difference in people's lives.**

\$34.9 million contributed to social betterment in 2018 through energy assistance programs, grants to cultural and educational organizations, matching gifts and sponsorships.

**\$629**

**MILLION**  
spent with diverse suppliers



**126,000+ Hours**  
of volunteer time donated by our employees



**Environmental Justice**  
policy adopted to safeguard the interests of underrepresented voices

**1,433**

**Grants**  
to arts, education and other worthy causes



**Best Year Ever**  
for safety

**99%**

**of Employees**  
participate in diversity and inclusion sessions

**\$7,500**

**Educational Reimbursement**  
(annual amount per non-union employee)



**Up to 3 Weeks**  
paid parental leave

**Employee Experience**  
**Seeking out top performers from all walks of life, and helping them grow.**

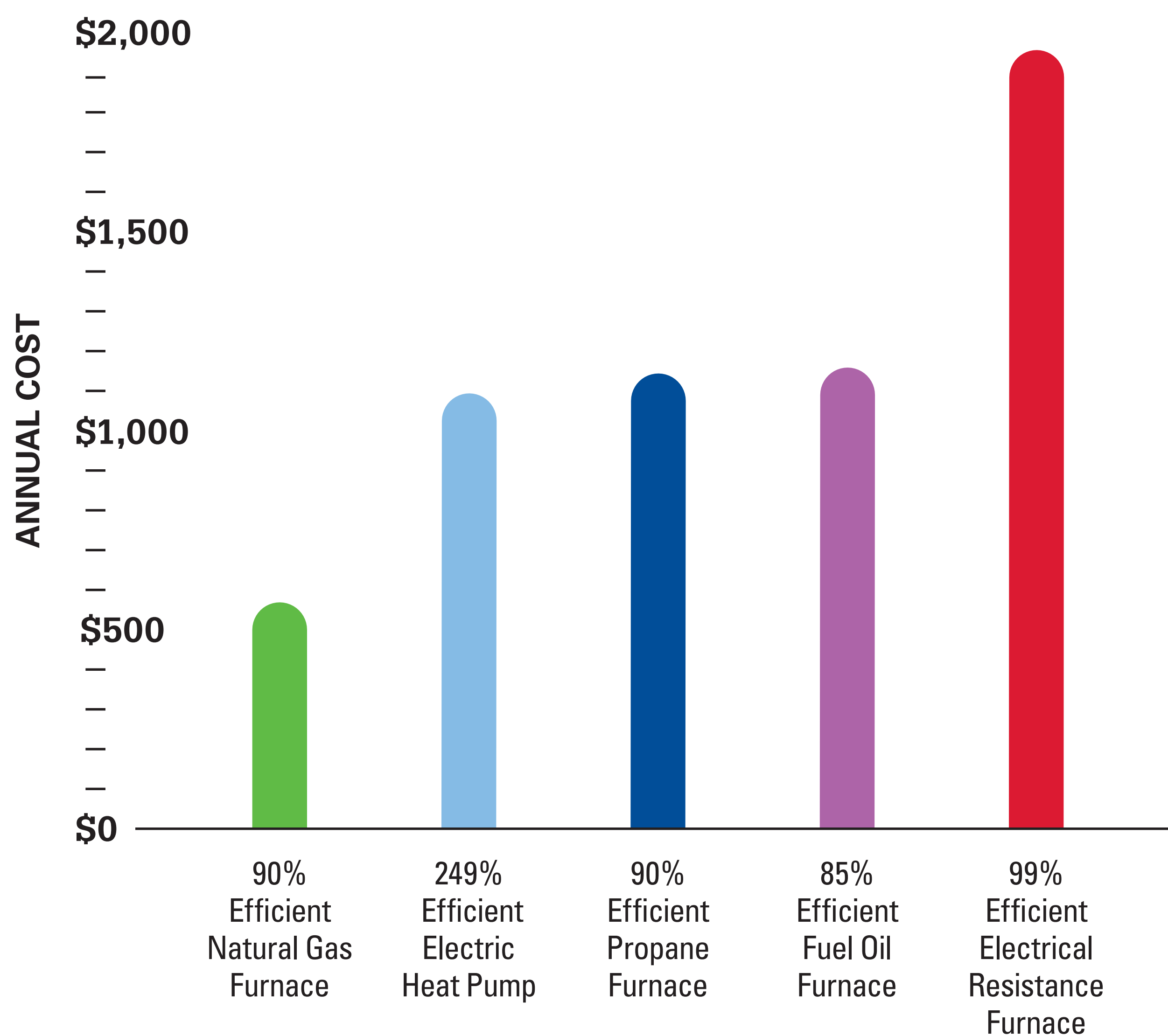
We provide generous benefits and promote a culture of dignity, fairness and respect toward all.

# Natural Gas Value

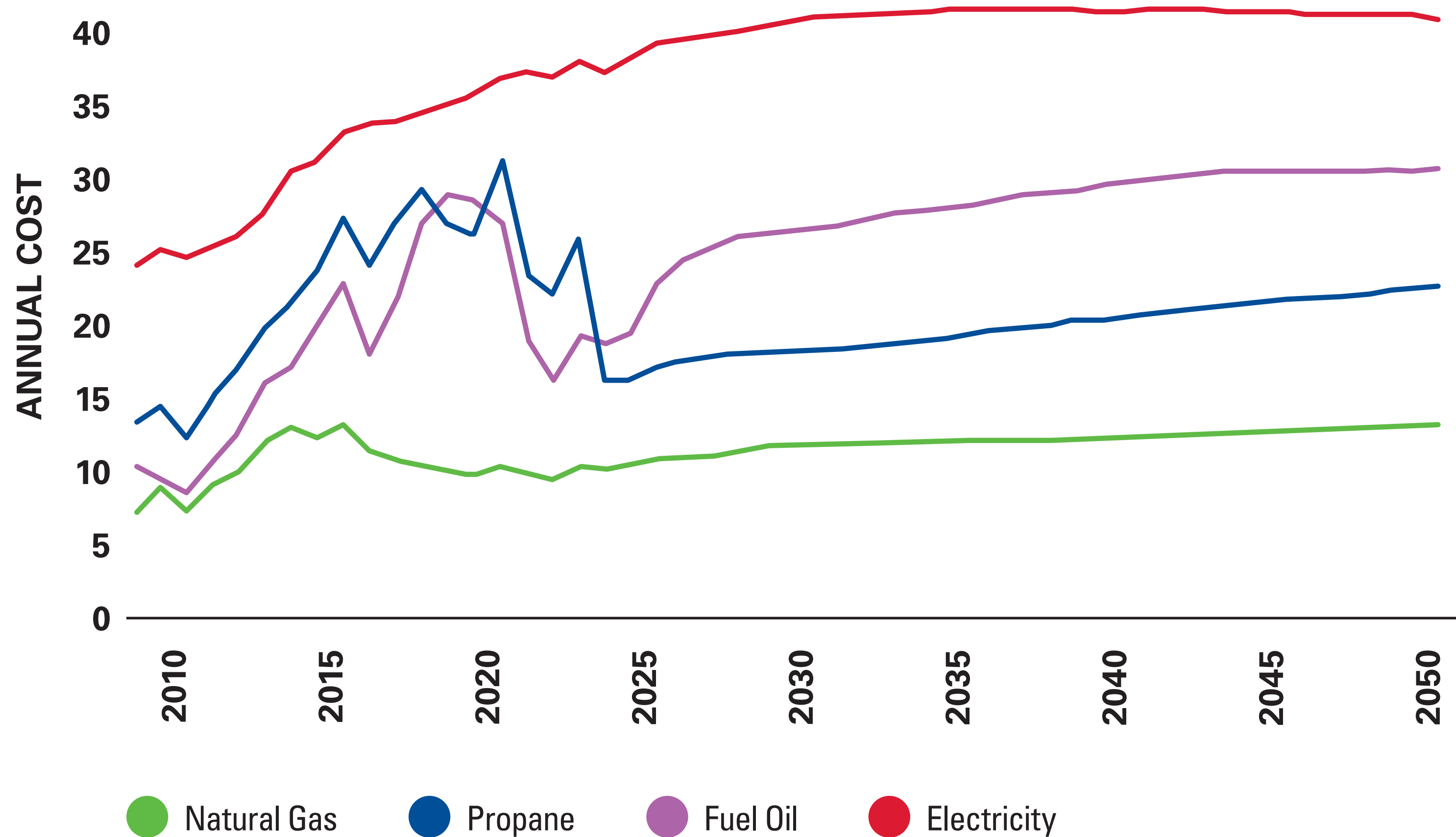


## Best Value

Natural gas is more affordable for home heating than other major energy sources.



## Projected Annual Energy Costs to Residential Customers



Charts from the American Gas Association 2019 Play Book

# Eureka Project Overview



## PURPOSE & DESCRIPTION

The state of Utah passed House Bill 422 in May 2018 that allows the Utah Public Service Commission (PSC) to authorize Dominion Energy Utah to seek approval to bring natural gas infrastructure to rural communities. Dominion Energy Utah will be able to spend up to \$50 million over three years and up to a total of \$125 million over five years for possible infrastructure expansion (subject to PSC approval).

Eureka City was chosen to be the first project to be built under House Bill 422. If natural gas is extended to Eureka City, there are **300 potential residential connections**, and **60 potential commercial connections**. It is also anticipated that natural gas service would help the city's expected and potential growth—which would also be true in other communities.

This will be a \$20 million project that would include 11 miles of high-pressure natural gas pipeline running from Elberta to Eureka and about 360 service lines to homes, businesses, etc. Preliminary routing is underway. Cost estimates are being completed. Environmental effects are being studied.

## WHAT YOU NEED TO KNOW

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

**A:** Legislation was passed in 2018 that allows most of the infrastructure costs to be paid by all Dominion Energy Utah customers. We will be proposing that ALL costs be paid that way. If there are costs that need to be paid by new customers in Eureka, Dominion Energy plans to spread out those costs over time to reduce the shock of paying for the service.

**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:** A typical Utah residential customer currently pays about \$635 annually. If infrastructure costs need to be paid by Eureka customers, the typical bill would currently be about \$807 until the costs are paid off. If these additional costs are required, they will be added to each customer's monthly bill based on how much gas they use.



### Safety Benefits

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



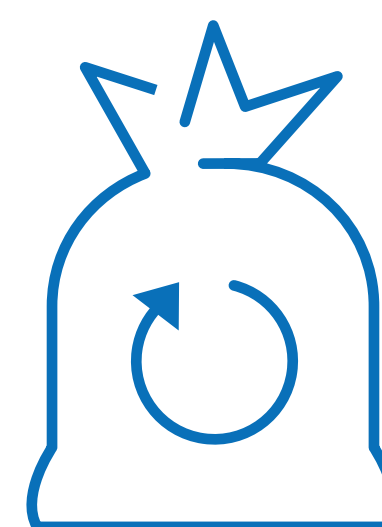
### Community Benefits

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



### Environmental Benefits

Clean, reliable natural gas supports a cleaner energy future.



### Economic Benefits

Supports residential, commercial and industrial growth.

## PROPOSED PROJECT TIMELINE

MILESTONE	TARGET
Outreach	Ongoing
Regulatory Proceedings	Dec. 2019 – June 2020
Construction Begins	Early 2021
In-Service	Late 2021

## CONTACT INFORMATION

**EMAIL:** [UtahRuralExpansion@DominionEnergy.com](mailto:UtahRuralExpansion@DominionEnergy.com)

**PHONE:** 801-324-5521

**WEBSITE:** [DominionEnergy.com/UtahRuralExpansion](http://DominionEnergy.com/UtahRuralExpansion)

# Community Involvement



## Helping Those in Our Community

- Dominion Energy Charitable Foundation and other programs support community causes throughout its footprint and beyond.
- Dominion Energy employees volunteered over 150,000 hours in 2018.
- Employees have weatherized homes, built nature trails in parks, cleaned up waterways, constructed access ramps for the handicapped and painted and repaired school facilities.
- Since Project Plant It! was launched in 2007, more than 560,000 tree seedlings have been distributed to students in states where Dominion Energy operates.

## Utah Community Investment

Girl Scouts of Utah

Thanksgiving Point Institute

Utah Food Bank

The Nature Conservancy

Utahns Against Hunger

Prevent Child Abuse Utah

Habitat for Humanity – Utah County

Community Action Services and  
Food Bank

Community Health Connect

Utah Science Teachers Association





## 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.

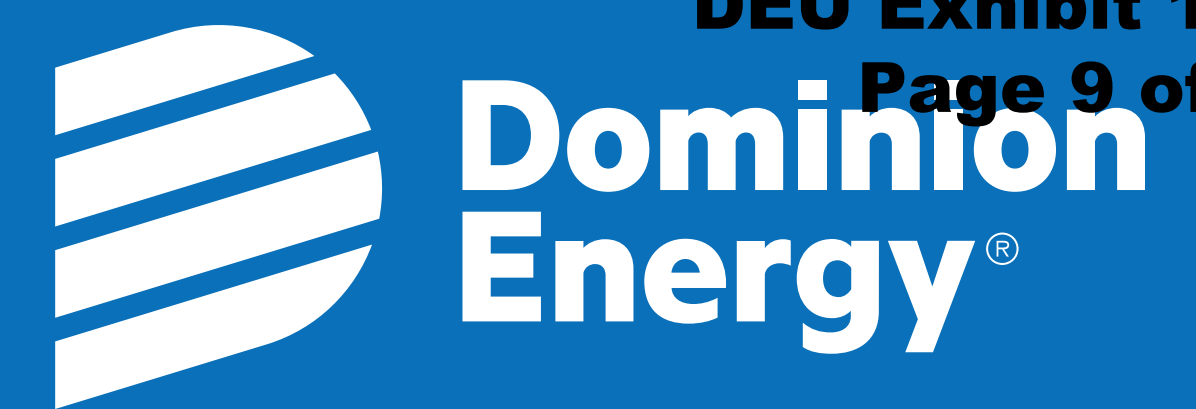


## Environmental Benefits

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 percent less Greenhouse Gas than coal for the same amount of electricity.



# Natural Gas



## Natural Gas Facts

- There are nearly 75 million natural gas customers in the United States. This includes nearly 65 million homes; 5.5 million businesses like hotels, restaurants, hospitals, schools and supermarkets; 185,400 factories; and 1,825 electric generating units.
- On a daily basis, the average U.S. home uses 175 cubic feet of natural gas.
- Natural gas comprises more than one-fourth of all primary energy used in the U.S.
- 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 \$874 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 to 56 percent less GHG 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.

## Properties

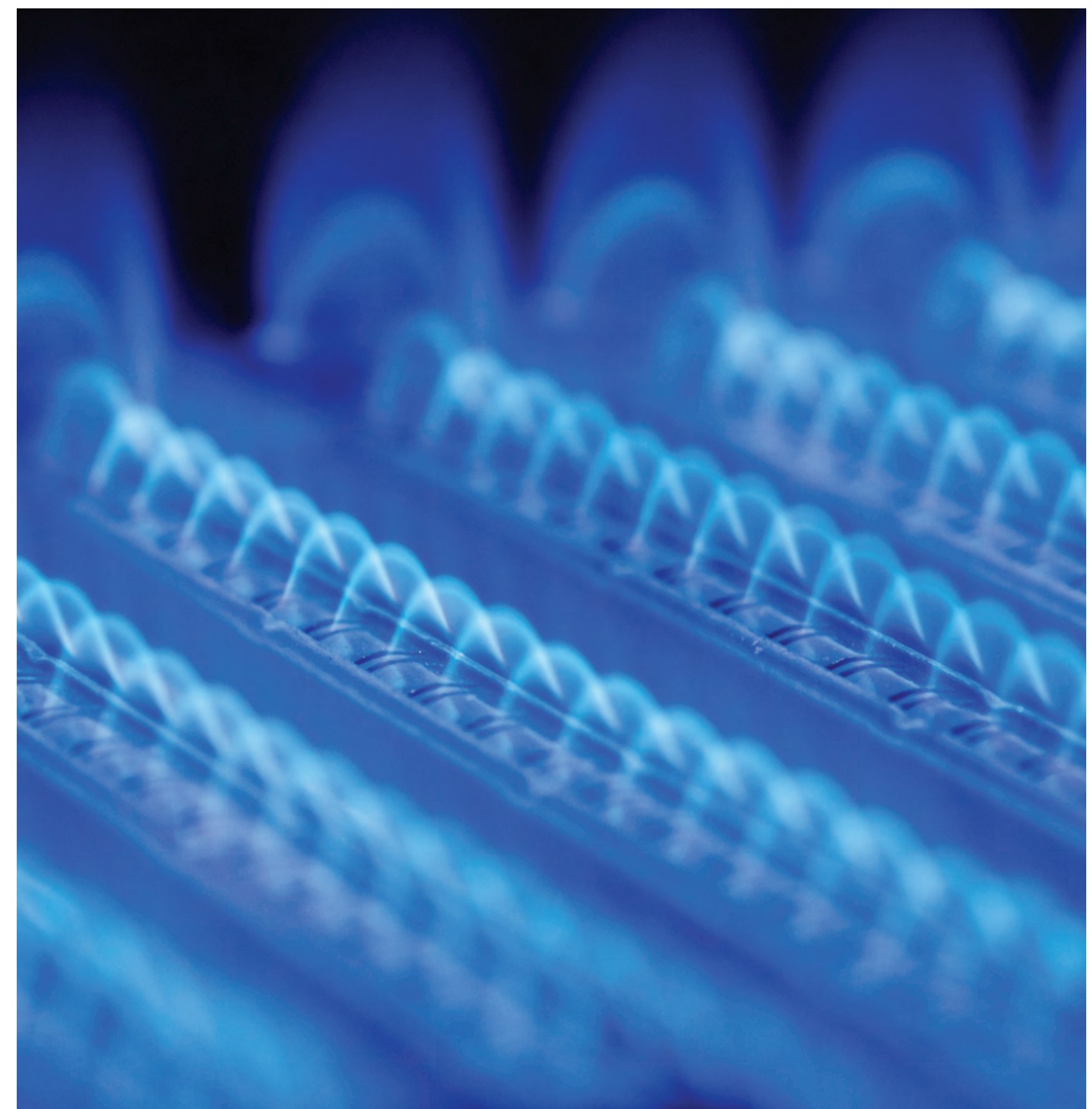
Non-toxic

Lighter than air

Colorless

Naturally odorless

Narrow combustion range





## **We are committed to safe operations, safe facilities and safety-minded employees. Safety is a priority and Dominion Energy's number one core value.**

Each stage of construction for the project has built-in safety requirements. For example, the stations are equipped with an Emergency Shutdown System (stops engines, isolates and vents compressor piping) and control systems 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.



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



Although pipelines operate underground, in-line inspections can be conducted using smart pigs.

### **Pipeline operators employ the following safety measures:**

- Computer-assisted control centers capable of detecting and interpreting pressure or flow changes in the pipe
- Remote-controlled shutoff valves
- Regular aerial and foot patrols
- Periodic internal inspections using "smart pigs," high-tech instruments that travel through the line collecting millions of data points about the pipeline's condition
- An extensive Public Awareness Program



Dominion Energy's gas control centers operate 24 hours a day, seven days a week.



**ThermWise®** is a Dominion Energy program that promotes the use of energy-efficient appliances and practices to reduce energy usage to customers.



**Appliance  
Rebates**



**Weatherization  
Rebates**



**Builder  
Rebates**



**Business  
Rebates**



## Home Energy Plans

For \$25, a company energy expert will visit your home, conduct a thorough home-energy efficiency analysis and review the report with you. It will identify ways to conserve energy, apply for rebates, and save money for years to come. If you follow through on any of the rebate-qualified recommendations, you would get the \$25 charge back as a credit on your gas bill.

“If you conserve, you can save.”®

[ThermWise.com](https://www.thermwise.com)