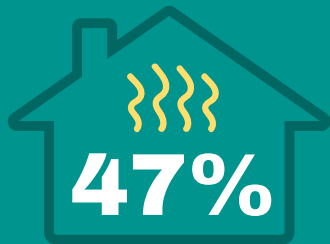


# Fueling the Future: The Natural Gas Advantage

How natural gas reliably powers homes, communities, and the digital age

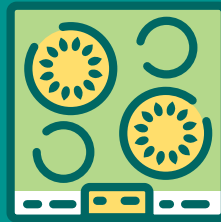
**A warm home. A hot shower. A world that never stops.** Natural gas quietly fuels daily life — keeping homes comfortable, hospitals open, industries strong, and innovation moving forward. *Affordable. Reliable. Cleaner. Ready for tomorrow.*

## 1 Comfort You Can Count On



**47% of U.S. homes** use natural gas for primary heating.<sup>1</sup>  
— 58 million households —

**60% use natural gas** for heating, water heating, cooking, or clothes drying.<sup>2</sup>

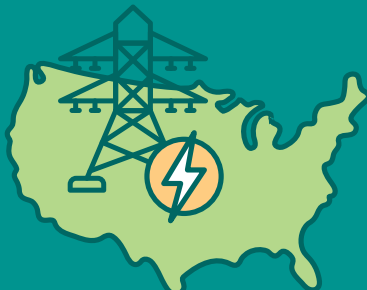


### STORYLINE

Everyday comfort starts with energy that delivers — instantly, safely, and affordably. From the first pot of coffee to the last load of laundry, natural gas brings warmth and convenience families can rely on year-round.

*Natural gas brings comfort, convenience, and affordability to everyday life.*

## 2 Energy That Never Sleeps



**— Fastest-to-build —**  
large-scale, and flexible —  
stabilizing renewables and  
**improving grid reliability.**

**43%**

Natural gas powers **~43% of the U.S. electric grid.**<sup>3</sup>

### STORYLINE

In cities and small towns alike, reliability is everything. When the lights must stay on — at hospitals, schools, and data hubs — natural gas delivers steady, responsive power that keeps communities running and resilient.

*Powering communities with speed, reliability, and resilience.*

1 - [How accurate were EIA's Winter Fuels Outlook forecasts? - U.S. Energy Information Administration \(EIA\)](#)

2 - [Use of natural gas - U.S. Energy Information Administration \(EIA\)](#)

3 - [U.S. energy facts - data and statistics - U.S. Energy Information Administration \(EIA\)](#)

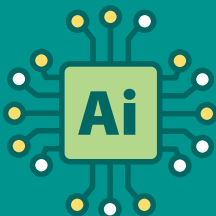
## 3 Enabling the Digital World



Data centers are projected to  
**consume 12% of U.S. electricity**<sup>4</sup>  
— by the year 2030 —

# 10x

**AI workloads** use 10x more  
power than web searches



### STORYLINE

Every click, stream, and search relies on dependable energy. Natural gas powers the data centers that drive AI, e-commerce, and cloud computing—fueling the digital future without missing a beat.

*Natural gas fuels the digital world—powering everything from emails to AI.*

## 4 Cleaner, Affordable, Reliable Energy



**\$37 billion**  
— invested each year in —  
safety & modernization

**Energy-related CO<sub>2</sub>**  
emissions across the U.S.  
have reached 40-year lows



### STORYLINE

You can't see it, but you feel it—cleaner air, lower bills, and reliable energy when it matters most. Natural gas delivers all three, helping families thrive today while building a better tomorrow.

*Advancing a cleaner, more reliable energy future—one smart investment at a time.*

4 - [Artificial Intelligence power demand in charts | McKinsey & Company](#)  
[Data Center Power Demand: 2023–2030](#)

## Key Takeaway

Natural gas fuels progress. It powers homes, hospitals, businesses, and digital networks with energy that's affordable, reliable, and getting cleaner every year. Across America, it's helping families and communities move toward a stronger, more sustainable future.



Stakeholder Communications Committee