



Coloradans for
Energy Access



Coloradans for Energy Access is a diverse coalition of Colorado residents, businesses, and community leaders working together to ensure Coloradans have continued access to affordable and reliable energy, including natural gas.

**NATURAL GAS POWERS
LIFE IN COLORADO**



76% of homes in Colorado are heated with natural gas.^{1,2}



**64% OF COLORADANS
WOULD PREFER A HOME WITH
NATURAL GAS APPLIANCES.³**

Natural gas works for Colorado and is the preferred energy source for our state.³ By providing affordable, reliable, and clean energy, natural gas is powering a better tomorrow by keeping energy costs low, keeping our homes and businesses running, and helping Colorado meet our greenhouse gas emissions reduction goals.

**RELIABILITY IS ESSENTIAL AND IS
THE TOP REASON COLORADANS
PREFER NATURAL GAS IN THEIR
HOME OR BUSINESS.**

78%

Reliability is the top reason why Coloradans prefer natural gas. Other top reasons why Coloradans prefer natural gas include it being a better energy source for heating and cooking, and more affordable.³

PLEASE VISIT [COENERGYACCESS.ORG](https://coenergyaccess.org) FOR MORE INFORMATION



**COLORADANS OPPOSE
ELECTRIFICATION MANDATES
AND WANT VOLUNTARY OPTIONS.**

 **78%**
OPPOSE ELECTRIFICATION MANDATES.³

Over 78% of Coloradans are opposed to mandatory electrification policies.³ Coloradans want to choose the energy sources they use in their homes and businesses. Mandated electrification measures will increase costs of utility bills, appliances, and new construction.

**\$1,132 SAVINGS
PER YEAR**¹

**NATURAL GAS PROVIDES
ACCESSIBLE & RELIABLE
ENERGY FOR ALL.**

Coloradans need more cost-effective energy options to meet their current and future needs, not fewer. Natural gas customers save on average \$1,132 annually compared to an all-electric home.¹

**NATURAL GAS IS PART OF
THE SOLUTION TO REACH
COLORADO'S ENERGY &
EMISSION REDUCTION GOALS.**

 **36%
LESS**⁴

We are committed to accomplishing Colorado's energy and environmental goals with **new lower carbon technologies**, including carbon capture, energy efficiency programs, and **renewable** natural gas. Improved innovation and efficiency will bring even greater results.

¹ American Gas Association. (n.d.). State Profile: Colorado. American Gas Association. <https://www.aga.org/research-policy/state-profiles/co/>

² U.S. Energy Information Administration. 2020 Residential Energy Consumption Survey: Colorado State Fact Sheet. Retrieved from <https://www.eia.gov/consumption/residential/data/2020/state/pdf/ce5.6.st.pdf>

³ Coloradans for Energy Access (Dec. 2024), Colorado Voters and Electrification Public Opinion Poll.

⁴ GTI Energy. (n.d.). Energy Planning Analysis Tool (EPAT). GTI Energy. <https://cmicepatcalc.gti.energy/>

JOIN THE COLORADANS FOR ENERGY ACCESS COALITION!

