



Coloradans for Energy Access



PROTECTING ENERGY ACCESS FOR COLORADO

Natural gas provides **reliable, safe, and affordable** energy to Coloradans. Consumers deserve to choose the energy source that works best for their families, businesses, and budgets.

Natural gas, working with other energy options, will continue to play a vital role in sustainably meeting Colorado's future energy needs.

**76% OF HOMES IN COLORADO
ARE HEATED WITH NATURAL GAS.^{1,2}**



Most of Colorado agrees, we should not rely solely on electricity for our heating needs. Colorado is unique with a cold, high-altitude climate where natural gas is an important primary and backup energy source. Natural gas and electricity work together to ensure a reliable energy delivery system for all of Colorado.¹



**78% OF COLORADANS
WANT VOLUNTARY OPTIONS,
NOT MANDATES.³**

With the cost of living rapidly increasing, over 78% of Coloradans are opposed to mandatory electrification policies.³ Coloradans want to choose the energy sources they use in their homes. Mandated electrification measures will increase the cost of utility bills, appliances, and new construction.

**NATURAL GAS IS PROJECTED TO BE 30%
TO 50% LESS EXPENSIVE THROUGH 2050
WHEN COMPARED TO OTHER SOURCES.⁴**



Colorado needs a **mix of reliable, affordable, and innovative energy options** to best serve our communities and ensure that energy costs stay low, while we move forward to achieve our emission reductions and climate goals.

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 American Gas Association (n.d.), Natural Gas is Affordable. <https://playbook.aga.org/affordable/>

PLEASE VISIT COENERGYACCESS.ORG FOR MORE INFORMATION

