

177 Million Americans Choose Affordable Natural Gas¹

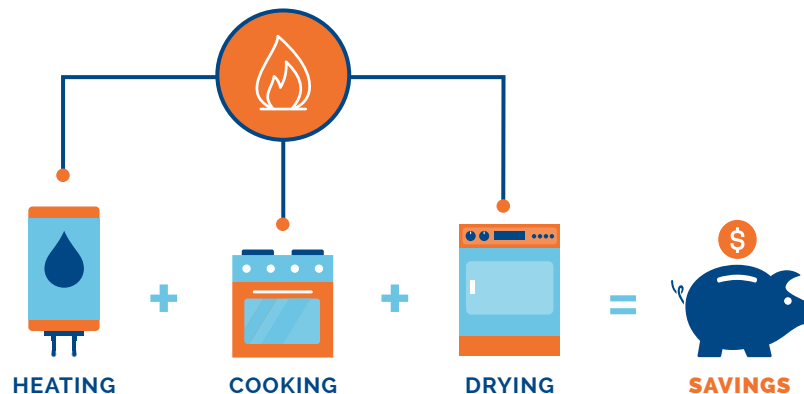


Consumer Affordability



Electrification will cause the average household energy-related costs to increase. Estimates range between **\$750 AND \$910 PER YEAR, OR ABOUT 38-46%.²**

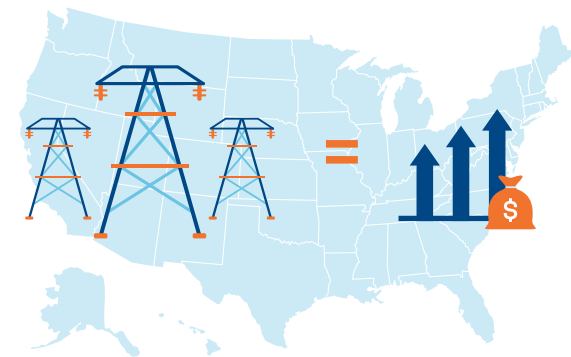
NATURAL GAS



Households that use natural gas for heating, cooking and clothes drying **SAVE AN AVERAGE OF \$874 PER YEAR** compared to homes using electricity for those applications.



Economic Impact



- The total increase in energy-related costs of forced electrification (residential consumer costs plus incremental power generation and transmission costs) ranges from **\$590 billion to \$1.2 trillion** through 2035.³
- Forced electrification will result in significant increases in peak electric demand and the need for major new investments in the electric grid including generation, transmission and distribution capacity:
 - **\$102 to \$319 billion** in incremental generation capacity requirements by 2035.
 - **\$53 to \$107 billion** in associated transmission system upgrades.⁴

¹American Gas Association, A Thoughtful Pathway | ²American Gas Association, Implications of Policy-Driven Residential Electrification | ³American Gas Association, A Thoughtful Pathway |

⁴American Gas Association, A Thoughtful Pathway