

Bring savings home

New Mexico Gas Company offers a variety of rebates to help you save energy and money throughout your home.



Insulation
Rebates up to \$1,000

Air Sealing
Rebates up to \$200



FREE
Energy and Water
Savings Kit

ENERGY STAR®
Smart Thermostat
\$50 rebate



ENERGY STAR
Gas Clothes Dryer
\$25 rebate



Duct Sealing
Rebates
up to \$200



Space Heating
Instant rebates
up to \$425



Water Heating
Instant rebates
up to \$300

► To learn more about NMGC rebates, visit
nmgcgetrebates.com.



New Mexico
GAS COMPANY®
AN EMERA COMPANY

A Natural Choice.



LEARN MORE AT
energystar.gov



Insulation

Improve comfort year-round while saving up to 20% on your heating and cooling bills. Get **rebates up to \$1,000** when you add insulation to your home's attic or roof and crawlspace.



ENERGY STAR® Space Heating

Keep your home cozy while you enjoy savings and safety with long-lasting equipment. Get **instant rebates up to \$425** on a high efficiency gas furnace.



FREE Energy and Water Savings Kit

Get a high efficiency showerhead, faucet aerators, weather stripping and door sweeps by mail at **no cost**. Request your kit at nmgcfreeshowerhead.com.



ENERGY STAR Smart Thermostat

Save up to \$180 a year when you let a smart thermostat automate energy use around your schedule. Get a **\$50 rebate** when you upgrade.



ENERGY STAR Water Heater

Take control of one of your home's highest energy users. Get **instant rebates up to \$300** on a high efficiency storage or tankless water heater.



ENERGY STAR Gas Clothes Dryer

Over the lifetime of the product, a full size gas ENERGY STAR certified clothes dryer saves more than 6 million BTUs of natural gas. Get a **\$25 rebate** on qualified gas dryers.



Air Sealing

Stop air from leaking in your home's attic, outer walls, windows, doors and other openings. **Save up to \$200** when you seal air leaks throughout your home.



Duct Sealing

Sealing your heating ducts improves comfort, air quality, safety and efficiency. **Save up to \$200** when you improve your heating duct system.