



Rebates up to \$200 for sealing home air leaks

New Mexico Gas Company is offering **rebates up to \$200** when you have a participating contractor seal air leaks in your home's envelope. Air that escapes the attic, outer walls, windows, doors and other openings wastes a lot of energy and increases your utility costs. A well-sealed home, coupled with the right amount of insulation, can make a real difference on your utility bills.

How It Works

A participating contractor will:

- Perform a “pre” blower door test to help target your largest gaps
- Make the recommended air sealing improvements
- Complete a “post” blower door test to show your improvements

Rebates are available if a “pre and post” blower door test shows your improvements cut air leakage by 10%.



New Mexico
GAS COMPANY®
AN EMERA COMPANY

A Natural Choice.

Learn more at
nmgcgetrebates.com

Benefits of sealing your home's envelope

You can find some of the largest opportunities to save energy in your attic. You also can stop major air leaks and help to maintain the desired temperature throughout your home. Combined with attic insulation, air sealing can help to prevent dangerous ice dams from forming in the winter.

You'll also get:

- **Energy and money savings.** Homeowners can save an average of 15% on heating and cooling costs (or an average of 11% on total energy costs) by air sealing their homes and adding insulation in attics or roofs and crawl spaces.
- **Improved comfort.** Sealing leaks and adding insulation can reduce outside noise, control humidity, and prevent pollen, dust and insects (or pests) from entering your home.
- **Available rebates.** **Save up to \$200** when you use a licensed and insured participating contractor to seal your home's envelope.

► **Talk to your contractor to learn more.**

Equipment must be purchased on or after April 1, 2023, and installed by March 31, 2024. Rebate applications must be received by April 30, 2024.



New Mexico
GAS COMPANY®
AN EMERA COMPANY



LEARN MORE AT
energystar.gov

A Natural Choice.