



Find your comfort zone — It's as easy as 1, 2, 3!

1 GET READY

Learn about energy-saving solutions and available incentives, and find vendors who can help you evaluate and move forward.

2 GET SET

Get recommendations and estimates from vendors, apply for financing (if needed), and schedule the work.

3 GO

Complete your upgrades, send in your rebate form and invoice, and get your rebate check.

Rebates for Bangor Natural Gas Customers

\$400

For 6 Hours of
Qualified Air Sealing
with Assessment

**\$1,400–
\$4,200**

For
Additional
Qualified
Insulation

\$1,000

For New High-Efficiency
Natural Gas Combi-Boilers
and Furnaces

+ \$100

Next Step Bonus

\$300

For New High-Efficiency
Condensing Natural Gas Boilers

\$300

For New High-Efficiency
Gas-Fired Water Heaters
with Energy Factor $\geq .82$

Financing

\$1,000 to \$15,000

over **15 years**
4.99% APR

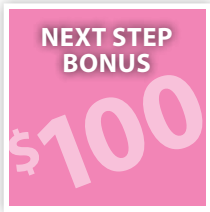
***Restrictions apply. See guidelines for details.**

Get started with projects that make sense for your home.
Up to \$5,000 available in rebates for Bangor Natural Gas customers.



AIR SEALING WITH ASSESSMENT **\$400** rebate

Reducing the amount of air that leaks in and out of your home is a cost-effective way to reduce heating costs as well as increase the comfort of your home. Rebate available for six hours of basic air sealing with an energy assessment (*includes blower door testing, combustion safety testing, and thermal camera analysis*).



NEXT STEP BONUS **\$100** rebate

Bonus for one additional menu measure below in conjunction with Air Sealing with Assessment.



INSULATION **\$1,400** per zone; up to **\$4,200** rebate

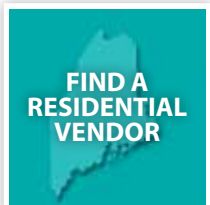
For optimal energy efficiency, your home should be insulated from the roof down to the foundation. When insulation is properly installed, heating systems run less frequently, helping to reduce ongoing energy expenses. Upgrade insulation in attic, basement and/or walls.



HIGH EFFICIENCY CENTRAL AND WATER HEATING SYSTEMS **\$300** to **\$1,000** rebate

Rebates available for qualifying high-efficiency natural gas furnaces, condensing boilers & water heaters. *Conventional boilers (AFUE ≥ 90%) and water heaters (energy factor ≥ .82): \$300; furnaces (AFUE ≥ 95%) with domestic hot water and condensing, modulating combi-boilers (AFUE ≥ 90%): \$1,000.*

OTHER RESOURCES



LOCATOR TOOL

You can use this tool to find an Energy Advisor, Contractor, or Renewable Energy Installer near you by pointing your web browser to <http://www.energymaine.com/at-home/vendor-locator/>



FINANCING

Efficiency Maine offers a variety of energy loans to help you pay for energy upgrades. All of our loans are low-interest, long-term loans with no fees. The application process is simple and quick. Call 1-866-376-2463 to apply.

See full program details at energymaine.com for eligibility requirements and lists of eligible models. Some restrictions apply.