

In the Community to Serve®

Washington Conservation Incentive Program New & Existing Home Incentives

New & Existing Homes

Rebates effective for installs on or after <u>June 30th, 2017</u>. Incentives may be subject to change and are only applicable for tariff approved measures in place at the time of installation.

| Energy-Saving Measure | Basic Specifications | Incentive |
|--|--|----------------|
| High-Efficiency Natural Gas Furnace | 95% + AFUE | \$400 |
| High-Efficiency Natural Gas Hearth (Fireplace) ² | 70% + FE (Fireplace Efficiency) 80% + AFUE (Annual Fuel Utilization Efficiency) | \$250 \$300 |
| High-Efficiency Combination Domestic Hot Water & Hydronic Space Heating System using pre-approved Tankless Water Heater ^{1&3} | 90% + AFUE | \$2,500 |
| Condensing High-Efficiency Natural Gas Tankless Water Heater ⁸ | 0.91 + EF | \$250 |
| Conventional High-Efficiency Natural Gas Water Heater ⁸ | 0.67 + EF | \$45 |
| High-Efficiency Exterior Entry (not sliding) Door ¹ | U ≤ 0.21 | \$100 |
| High-Efficiency Condensing Boiler ¹ | 95% + AFUE | \$500 |
| Programmable Thermostat ¹ | 7 day (flexibility)/5+2 (workweek/weekend)/5+1+1 day models | \$10 |

Existing Homes Incentives

| Energy-Saving Measure | Basic Specifications | Incentive |
|--|---|--------------------------------|
| Floor Insulation ^{1&4} | Equal to or greater than R-30 or to fill cavity ⁵ , prior condition must not exceed R-11 | \$0.75/sq.ft. |
| Wall Insulation ¹⁸⁴ | Equal to or greater than R-11 or to fill cavity, prior condition must not exceed R-4 | \$0.75/sq.ft. |
| Ceiling or Attic Insulation ¹⁸⁴ | Tier 1: Prior condition must not exceed R-18, Post R \geq 38 Tier 2: Prior condition must not exceed R-18, Post R \geq 49 | \$0.75/sq.ft. \$1.00/sq.ft. |
| Whole House Residential Air Sealing ¹⁸⁴ | Minimum 400 CFM50 reduction using pre and post blower door testing ⁶ | \$100 |
| Bundle A: In addition to your standard incentives. | Any Two: Floor, Wall, Ceiling/Attic Insulation, or Air Sealing. Minimum of 1,000 sqft insulation total. | +\$250 |
| Bundle B: In addition to your standard incentives. | Air Sealing and any two insulation measures. Minimum of 1,000 sqft insulation total. | +\$500 |

Efficient New Home Packages

| Energy-Saving Measure | Basic Specifications | Incentive |
|---|---|-----------|
| ENERGY STAR® Certified Home 187 | National Program Requirements Version 3.1 (Rev. 08) | \$2,000 |
| Built Green Certified Home ^{1&7} | Requires Built Green Certification | \$2,000 |

- 1. Home must be heated by natural gas and an electric heat pump cannot be present. Built Green measures require proof of a natural gas heating system, such as a photo or invoice.
- 2. Must use intermittent ignition device.
- 3. Water must be heated with a tankless system. Pre-approval from CNGC required.
- 4. All insulation and air sealing must be performed by a CNGC qualified Trade Ally in order to be eligible for a rebate through the Conservation Incentive Program. Attic insulation cannot be filled to cavity.
- 5. Minimum of R-19 or higher to fill cavity.
- 6. Requires WA Department of Commerce Combustion Safety Test Report Exhibit 5.3.1A.
- 7. These incentives are only applicable to new homes, not available to existing homes. They may not be combined with any other measure except Hearths (Fireplaces).
- 8. Water-heating fuel must be provided by Cascade Natural Gas for all water-heating incentives.



In the Community to Serve®

Washington Conservation Incentive Program New & Existing Home Incentives

Eligibility Requirements

Rebates effective for installs on or after <u>June 30th</u>, <u>2017</u>. Incentives may be subject to change and are only applicable for tariff approved measures in place at the time of installation.

- Applications must be received within 90 days of install date.
- Applicant must be a Washington State Cascade Natural Gas customer on residential rate schedules 502 or 503 (see bill).
- Fuel for the home's primary heat source must be provided by Cascade Natural Gas for all heating incentives.
- Customer **must** <u>not</u> **use a heat pump** for heating and/or cooling with a natural gas furnace back-up for the furnace, combo, door, boiler, thermostat, insulation and air sealing measures.
- All equipment installation and service measures must be performed by a Washington State licensed contractor.
- All insulation and air sealing measures must be performed by a CNGC qualified Trade Ally in order to be eligible for a rebate through the Conservation Incentive Program. Visit us online for a list of qualified Trade Allies in your area.
- · Appliances and building materials specified by Washington state code are not eligible for Cascade Natural gas incentives.
- ENERGY STAR homes must be approved by an ENERGY STAR verifier.
- Built Green Homes must present Built Green Certification.
- Review all terms and conditions for the program at http://www.cngconserve.com/homes-rebate-application.

How to qualify for Cascade Natural Gas incentives:

- 1. Establish your eligibility. Call 866.626.4479 or visit www.cngc.com/conservation for program requirements.
- Install energy-efficient home improvements. Contact a participating Trade Ally contractor or Washington licensed
 contractor to install eligible measures. Please visit www.cngc.com/conservation for a list of qualified trade allies.
 Note: if installing insulation or air sealing you must use a CNGC qualified Trade Ally.
- 3. Get the incentive application online at www.cngc.com/conservation or call 866.626.4479.
- 4. Complete, sign and submit application along with a copy of your equipment or service's invoices to:



Mail: Cascade Natural Gas Energy Efficiency Admin 1600 Iowa Street Bellingham, WA 98229



Fax: 360.788.2396

Upon receipt of completed applications, please allow up to twelve weeks for processing.



Home Energy Savings Kit

Water-saving shower heads and faucet aerators available upon request. Please call 866.626.4479 for details or apply online at: www.cngc.com/conservation.

?

For questions or more information, please visit us online at www.cngc.com/conservation or call 866.626.4479.