

# Washington Conservation Incentive Program New & Existing Home Incentives

In the Community to Serve®

### New & Existing Homes

Rebates effective for installs on or after **<u>February 19, 2019</u>**. Incentives may be subject to change and are only applicable for tariff approved measures in place at the time of installation.

High-Efficiency Natural Gas Measures	Basic Specifications	Incentive
Furnace 1	95% + AFUE	\$400
Hearth (Fireplace) <sup>2</sup>	70% + EnerGuide FE (Fireplace Efficiency)	\$300
Combination Radiant Heat 1 & 3	95% + AFUE, pre-approval required	\$1,250
Condensing Tankless Water Heater <sup>3</sup>	0.87 + UEF / 0.93 + UEF	\$250/\$350
Exterior Entry (not sliding) Door	$U \leq 0.21, National$ Fenestration Rating Council (NFRC) sticker required	\$100
Condensing Boiler	95% + AFUE	\$750
Programmable Thermostat <sup>1</sup>	7 day (flexibility)/5+2 (workweek/weekend)/5+1+1 day models	\$25

## **Existing Homes**

Energy-Saving Measure 1	Basic Specifications	Incentive
Floor Insulation <sup>4</sup>	Post R $\ge$ 30 or fill cavity to $\ge$ R-19, prior condition must not exceed R-11	\$0.75/sqft
Wall Insulation <sup>4</sup>	Post $R \ge 11$ or fill cavity, prior condition must not exceed R-4	\$0.75/sqft
Ceiling or Attic Insulation <sup>4</sup> Attic insulation cannot fill cavity	Tier 1: Post R $\ge$ 38, Prior condition must not exceed R-19 Tier 2: Post R $\ge$ 49, Prior condition must not exceed R-19	\$0.75/sqft \$1.00/sqft
Whole House Air Sealing 485	Minimum 400 CFM50 reduction using pre and post blower door testing	\$150
Duct Sealing <sup>4</sup>	30% or more of supply ducts in unconditioned space	\$150
Duct Insulation <sup>4</sup>	Post $R \ge 8$ , prior condition must not exceed R-0	\$0.50 per linear foot
Windows	ENERGY STAR <sup>®</sup> Northern Zone, U Factor $\leq 0.27$ Pre-existing must be single pane	\$5.00/sqft
Add on Rebates	Basic Specifications	Incentive
Bundle A: In addition to your standard incentives	<b>Any Two</b> : 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

#### **New Homes**

Energy-Saving Measure 186	Basic Specifications	Incentive
ENERGY STAR <sup>®</sup> Certified Home	National Program Requirements Version 3.1 (Rev. 08)	\$2,000
Built Green Certified Home	Requires Built Green Certification	\$2,000

1. Home must be heated by natural gas and a VRF or multizone ductless electric heat pump cannot be present.

2. Must use intermittent ignition device. Specifically, per CSA P.4-15 Testing Standard referenced to downloadable Natural Resources Canada EnerGuide database of December 3, 2018 and later. Eligibility for older models not referenced in the December 2018 or later downloadable database, based per CSA P.4 Testing Standard referenced to downloadable Natural Resources Canada EnerGuide database of February 14, 2017. Ventless fireplaces are not eligible.

3. Water-heating fuel must be provided by Cascade Natural Gas for all water-heating incentives. Use of tankless water heater is acceptable for combined space and water heating with a Uniform Energy Factor (UEF) of 0.95 or higher. Combined use of indirect, non-fired tank is acceptable for use with approved 95% AFUE Boiler where required.

4. Insulation and air sealing must be performed by a CNGC qualified Trade Ally. Visit <u>www.cngc.com/energy-efficiency</u> for a list of qualified Cascade Trade Allies in your area.

5. Requires WA Department of Commerce Combustion Safety Test Report Exhibit 5.3.1A.

6. These New Home only rebates may not be combined with any other measure except Hearths (Fireplaces). Built Green measures require proof of a natural gas heating system, such as a photo or invoice.



In the Community to Serve<sup>®</sup>

### **Eligibility Requirements**

•

# Washington Conservation Incentive Program New & Existing Home Incentives

Rebates effective for installs on or after **February 19, 2019**. 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 schedule 503 (see bill).
- Homes must be heated by natural gas to be eligible for space heating and weatherization rebates.
  - Homes using a VRF or multizone ductless electric heat pump are ineligible for space heating rebates.
- Measures must be installed by a Washington State licensed contractor, except doors and programmable thermostats.
  Note: if installing insulation or air sealing you must use a CNGC qualified Trade Ally.
- 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 www.cngc.com/energy-efficiency

#### How to qualify for Cascade Natural Gas incentives:

- 1. Establish your eligibility visit www.cngc.com/energy-efficiency or Call 866.626.4479 for program requirements.
- 2. Install energy-efficient home improvements. Contact a CNGC Trade Ally or Washington licensed contractor to install eligible measures. Visit www.cngc.com/energy-efficiency for a list of qualified trade allies. Note: if installing insulation or air sealing you must use a CNGC qualified Trade Ally.
- 3. **Submit Application**. Obtain the application at **www.cngc.com/energy-efficiency** or call 866.626.4479. Sign and send with a copy of your invoice to:



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



Fax: 360.788.2396

Upon receipt of completed applications, please allow up to 12 weeks for processing.



### Home Energy Savings Kit<sup>3</sup>

Water and energy saving shower heads and faucet aerators available upon request. Please call 866.626.4479 for details or apply online.

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