

Washington Residential Rebate Application Must be submitted within 90 days of installation

In the Community to Serve®

Mail application and supporting documents to: 1600 Iowa Street, Bellingham, WA 98229

1. CUSTOMER INFORMATION (CNG	C Account	Holder is the Defa	ult Paye	e) See Be	low for Assignme	nt of Funds			
CNGC Account Number:				Property Occupied By: Owner Tenant					
Account Holder/Occupant's Name:				Installation Address:					
Email: Phone:			City/State: Zip:						
2. PAYEE INFORMATION									
Payee's Name (if not the account holder):				Payee Mailing Address:					
Payee Email:	Phone:			City/State:			Zip:		
How did you hear about the CNGC rebate program? Trade Ally or Contractor CNGC Website Word of Mouth									
Bill Insert Radio		Print A	<i>ı</i> d		Community Event Other				
3. BUILDING INFORMATION (Circle)	our Respor	ses. This Section is	s Require	ed for Elig	gibility)				
Is natural gas the primary source of space	heating in y	our home? Yes	No	Туре	of Home: Single	Family / Dup	olex / Triplex / Fourplex / Co	ondo	
Is natural gas the primary source of water	heating in y	our home? Yes	No	1	Apartment / Townhome / Row House / Manufactured / Mobile				
Do you use an Electric Heat Pump to heat	your home?	Yes	No	Numbe	er of Stories: One	Two Three	Other		
YEAR THE HOME WAS BUILT: SQUARE FOOTAGE:									
4. SELECT YOUR REBATE (What you had installed)									
New and Existing Homes	Existi	ng Homes Only			Programmable The	ermostat \$25	New Homes Only		
Furnace \$650 or \$9	200 Attic	or Ceiling Insulation		\$1.25/sqft	Windows	\$5/sqft or \$9/sqft	ENERGY STAR Certified Home	\$600	
Hearth (Fireplace) \$3	800 Floor	r Insulation		\$1.25/sqft	Duct Sealing	\$150	Built Green Certified Home	\$600	
Condensing Boiler \$9	Wall	Insulation		\$1.25/sqft	Prescriptive Air Sea	aling \$150	New Home Bundle C	\$250	
Combination Radiant Heat System \$15	500 Duct Insulation \$			\$1.00/Inft	Whole Home Air S	ealing \$300	Promotion Code:		
Condensing Tankless Water Heater \$3	eater \$350 Exterior Entry (not sliding) Door			\$100	Existing Home Bur	ndle A \$250			
ENERGY STAR® Clothes Washer \$50 ENERGY STAR Smart Thermostat			\$75	Existing Home Bur	ndle B \$500				
5. ATTACH A COPY OF YOUR FINAL INVOICE OR RECIEPT - Your invoice or receipt MUST include:									
For EQUIPMENT		Installation date, ma	ake, mode	el and seri	al number				
For INSULATION/AIR SEALING*/DUCT WORK CNGC Trade Ally installation req			quired, Inst	allation date, Pre/Post	t R values, SqFt i	installed, Combustion Safety Test Requ	ired		
For NEW HOMES ENERGY STAR Certificate or B			Built Gree	n Certificate with pro	oof of 95% AFU	JE Furnace/Boiler			
6. ASSIGNMENT OF FUNDS - If you are NOT on the CNGC Account and Request to be the Payee, Account Holder MUST sign below:									
Yes, I have a Landlord Agreement with CNGC and here is my Landlord Account Number:									
No, I do not have a Landlord Agreement with CNGC; below is my authorization from the account holder so I can receive the rebate:									
Assignment of Incentive Payment Authorization allows the account holder to transfer the incentive to a third party such as a landlord or property manager. To release the incentive payment to an individual other than account holder, account holder must print name and sign below:									
Authorization:									
Print Name				Si	gnature		Date		
7. ACCEPTANCE OF TERMS & CONDITIONS (Application MUST be Signed)									
By signing below, Participant agrees to the terms and conditions available at: www.cngc.com/energy-efficiency/residential-rebate-offerings/residential-terms-and-conditions/ . Participant represents to CNGC that all energy-saving measures have been completed satisfactorily and Participant meets the eligibility requirements shown under the "general qualifications" section. CNGC and/or its									

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SIGNATURE:

SIGN HERE

representatives may request access to the property on which energy-saving measures have been completed and/or installed in order to perform quality control inspections. Customer understands that CNGC and/or its representatives may review and evaluate the project during and after completion. Participants agree to provide access to the property for the purpose described above.

Submit Your Completed Application and Invoice/Receipt to:		Have Questions? We are Here to Help!		
Mail: CNGC Energy Efficiency Rebate Processin 1600 Iowa Street, Bellingham WA, 98229	Check out our website, call, or email us via one of the following:			
	1600 Iowa Street,	Online: https://www.cngc.com/energy-efficiency/residential-rebate-offerings		
	Bellingham WA, 98229	Phone: 866-626-4479 (M-Th 8am-5pm) Fax: 360-788-2396		
		Email: conserve@cngc.com		

GENERAL QUALIFICATIONS

- Applications must be postmarked within 90 days of install date.
- Applicant must be a Washington State CNGC customer on residential rate schedule
- 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 and insulation rebates.
- Measures must be installed by a Washington State licensed contractor, except doors and thermostats.
 - Note: if installing insulation or air sealing you must use a CNGC qualified Trade Ally.
- Appliances and materials specified by Washington state code are not eligible for CNGC incentives.
- ENERGY STAR homes must be approved by an ENERGY STAR verifier and must present the certificate.
- Built Green Homes must present a 3 star or higher Built Green Certification with a 95% AFUE natural gas furnace or boiler.
- Review all terms and conditions for the program at: www.cngc.com/energy-efficiency

Furnace ¹	Attic or Ceiling Insulation 1 & 4				
98% AFUE minimum or higher for \$900 rebate 95% AFUE minimum or higher for \$650 rebate	Insulation must be equal to or greater than R-49, no cavity fill available Prior attic or ceiling insulation must not exceed R-19				
Hearth (Fireplace) ²	Floor Insulation 1 & 4				
70% EnerGuide FE (Fireplace Efficiency) or higher	Insulation must be equal to or greater than R-30, or cavity filled to R-19 Prior floor insulation must not exceed R-11				
Condensing Boiler ¹ (Space heating only)	Wall Insulation 1 & 4				
95% AFUE minimum or higher	Insulation must be equal to or greater than R-11, or cavity fully filled Prior wall insulation must not exceed R-4				
Combination Radiant Heat System 1 & 3	Duct Insulation 1, 4 & 8				
95% AFUE or 0.95 UEF minimum or higher	Insulation must be equal to or greater than R-8. Prior duct insulation must not exceed R-0				
Condensing Tankless Water Heater ³	Duct Sealing 184				
0.91 UEF minimum or higher	Requires a minimum of 30% of applicable ductwork is outside of conditioned space				
ENERGY STAR Clothes Washer ³	Prescriptive Air Sealing 1 & 4 (With non-duct insulation install)				
Model must be chosen from the ENERGY STAR certified Clothes Washer list: https://www.energystar.gov/products/clothes_washers	Must meet sections <u>4.4 and 6.2 of the 2016 BPA Residential Weatherization Specifications</u> Concurrent insulation install required for eligibility and attic insulation must be present				
Exterior Entry (non-sliding) Door ¹	Whole Home Air Sealing 1,4,&5				
U-Factor must be less than or equal to 0.21 National Fenestration Rating Council (NFRC) sticker required	Minimum 400 CFM50 reduction using pre/post blower door testing WA Department of Commerce Combustion Safety Form Required				
ENERGY STAR Smart Thermostat ¹	Windows ¹ (Must replace single pane windows)				
Model must be chosen from the ENERGY STAR certified Smart Thermostat list: https://www.energystar.gov/products/smart_thermostats Must be connected to home WiFi	U-Factor must be less than or equal to 0.22 for \$9.00/sqft of windows installed U-Factor must be less than or equal to 0.30 for \$5.00/sqft of windows installed Manufacturer Specification Sheet required for processing				
ENERGY STAR Certified Home 186	Programmable Thermostat ¹				
National Program Requirements Version 3.2 (Rev. 09) ENERGY STAR Certification Required	7 day (flexibility)/5+2 (workweek/weekend)/5+1+1 day models				
Built Green Certified Home 1 & 6	Existing Home Bundle A 7&8				
Requires Built Green 3 Star Certification or greater and 95% AFUE furnace or boiler	Any two insulation measures totaling 1,000 sqft installed concurrently Sealed ducts are a pre-requirement for duct insulation to qualify				
New Home Bundle C ⁷	Existing Home Bundle B 7 & 8				
Requires natural gas Fireplace or ENERGY STAR Smart Thermostat. Also two unique New Home measures, or a qualifying Home Certificate.	Same requirements as Bundle A and perform Whole Home Air Sealing				

- 1. Home must be heated by natural gas and a Variable Refrigerant Flow (VRF) or multi-zone 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. EnerGuide database: https://oee.nrcan.gc.ca/pml-lmp/index.cfm?action=app.search-recherche&appliance=FIREPLACE_G
- 3. Water-heating fuel must be provided by CNGC 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 all air sealing measures must be performed by a CNGC qualified Trade Ally. Visit www.cngc.com/energy-efficiency for a list of qualified CNGC Trade Ally contractors in your area.
- 5. Requires WA Department of Commerce Combustion Safety Test Report Exhibits 9.4A and 5.S3A. Leakage reduction required to be verified and documented through pre and post blower door testing.
- 6. 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.
- 7. Bundles are subject to change in consultation with the Cascade Conservation Advisory Group (CAG).
- 8. Ducts must be sealed prior to duct insulation being installed to qualify.