

## WASHINGTON RESIDENTIAL REBATE APPLICATION

In the Community to Serve®

Must be submitted within 90 days of installation

1. CUSTOMER	RINFORMATIO	)N									
Cascade Natural Gas Account #					Property Occupied By: Owner Tenant  See Below for Assignment of Funds						
Account Holder/Occupant's Name:						Payee's Name (if not the account holder):					
Installation Address:					Payee's Mailing Address (if different from install address)						
City/State:			Zip:			City/State:				Zip:	
Account Holder/Occupant's Email:			Phone:			Payee's Email:				Phone:	
How did you hear about the CNG rebate program?  Bill Insert  Radio			? Trade Ally or Contr						Word of Mouth Other		
	INFORMATION					This Section Is Required					
			Is natural gas the primary source of space heat in your home? Yes No								
	NSWER THESE QU				ater heating fuel?			Yes	No		
A	LL ARE REQUIRED		Do you use a	n Electric Hea	neat your home?			Yes	No		
Type of Home	☐Single Family	□Duplex	□Triplex	□Fourplex	Apartment	/Condo/Townhome	/Row Hou	ise	Manufactured/Mob	ile	
# Stories	□One	□Two	□Three	Other							
YEAR HOME	MAC DI III T				COLLAD	E EOOTAGE					
_	UR REBATE W	/UAT DID VO		CTALLED2	SQUAR	E FOOTAGE _			_		
EXISTING HO		טו טוט ואחו	NEW HON					NATUE	PAL GAS HOME	HEATING & WATER HEATING	
		ft.)	l <b>_</b>					l <u> </u>	ATURAL GAS HOME HEATING & WATER HEATING  Furnace (\$400)  Condensing Boiler (\$750)		
_	ng (\$0.75 or \$1.00	sqπ)	ENERGY STAR® Certified (\$2000)			'				Condensing Boiler (\$750)	
Floor (\$0.7			Built Green® Certified (\$2000)			L		<del> </del>	mbination Space &	Water Heat (\$1250)	
Wall (\$0.7!			Windows (\$5.00/sqft <b>0.30</b> - \$7.00/			/sqft <b>0.27 UFactor</b> ) Required		☐ Cor	ndensing Tankless -	( <b>0.91 UEF</b> \$350)	
Duct Sealing (\$150)			Duct Insulation (\$0.50/Linear ft)								
Whole Home Air Sealing (\$150)			Programmable Thermostat (\$25)			OTHER		R			
Bundle A - Any Two Weatherization measures, minimum total 1,000 sq ft (\$250)					\$250)	Fireplace/Hearth (\$300)					
Bundle B - Whole Home Air Sealing & Any Two Insulation Types, minimum total 1,000						sq ft (\$500) Exterior/Entry Door (not sliding \$100)					
4. ATTACH A	COPY OF YOUR	R FINAL INVO	DICE OR RE	CIEPT - You	r invoice	or receipt MU	<mark>ST</mark> inclւ	ıde:			
For EQUIPMENT Installation date, make, model and serial number											
For INSULATION/AIR SEALING*/DUCT WORK			CNG Trade Ally installation required, Installation date, Pre/Post R values, Sq Ft installed, *Combustion Safety Test Required								
For NEW HOMES			ENERGY STAR® Certificate or BUILT GREEN® Certificate with proof of 95% AFUE Furnace/Boiler								
5. ASSIGNME	NT OF FUNDS	- If you are N	OT on the	CNG Accour	nt and Re	quest to be th	e Payee	, Accou	nt Holder MUS	Γ sign here:	
If you are reques	sting this rebate ar	nd you are <b>not</b> t	he account h	older, then aut	horize pay	ment here:					
	Yes, I have a Lan	dlord Agreemer	nt with CNG, I	nere is my Land	dlord Accou	ınt Number:					
No, I do not have a Landlord Agreement with CNG; below is my authorization from the account holder so I can receive the rebate:											
_	centive Payment Andividual other tha						ird party	such as a	landlord or prope	rty manager. To release the incentive	
Authorization											
Signature						Print Name					
6. ACCEPTAN	CE OF TERMS 8	-	NS								
By signing below,	Participant agrees	to the terms an	d conditions a		_		-		_	ntial-terms-and-conditions/. Participant	
CNGC and/or its r Customer unders	representatives ma tands that CNGC a	y request access	to the prope	rty on which er	nergy-saving	measures have b	een com	oleted and	d/or installed in ord	der the "general qualifications" section. er to perform quality control inspections. provide access to the property for the	
Sign Here											
	SIGNATURE:						DAT	E:			

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

## **GENERAL QUALIFICATIONS**

- All Rebate applications must be postmarked within 90 days of installation
- All qualifying natural gas equipment and energy saving measures must be installed in Washington by a Washington state licensed contractor
- All Insulation, whole home and air sealing must be completed by a CNGC Trade Ally

https://cngcconnect.force.com/tradeally/s/search

- Rebates are subject to change and are only applicable for tariff-approved measures in place at the time of installation
- Installation must comply with all federal, state and local code requirements
- Qualification questions? Visit www.cngc.com/energy-efficiency or email conserve@cngc.com or call 866-626-4479 (M-TH, 8a-5p)

## ELIGIBILITY REQUIREMENTS - Some Requirements Indicated by Number per Applicable Installation Measure

- 1. All Insulation installations MUST be performed by a CNG Trade Ally
- 2. Installs with VRF or Multizone Ductless Heat Pumps with Natural Gas Back up are ineligible

ATTIC/CEILING CAVITY INSULATION - 1 & 2	CONDENSING COMBINATION SPACE AND WATER HEAT - 2					
Natural Gas must be primary source of heat	Minimum system efficiency 95% AFUE or 0.95 UEF					
Filling the cavity does not qualify for ceiling	REQUIRES PRE-APPROVAL, call 866-626-4479 or email conserve@cngc.com					
Prior ceiling cavity/attic insulation must not exceed R-19	Natural Gas must be primary source of heat and water heat					
Tier 1 - Insulation must be equal to or greater than R-38 for \$0.75/sq ft						
Tier 2 - Insulation must be equal to or greater than R-49 for \$1.00/sq ft						
FLOOR INSULATION - 1 & 2	NATURAL GAS CONDENSING BOILER - SPACE HEAT ONLY - 2					
Natural Gas must be primary source of heat	Minimum 95% AFUE					
nsulation must be equal to or greater than R-30, or cavity filled to R-19	Natural Gas must be primary source of heat					
Prior floor insulation must not exceed R-11						
WALL INSULATION - 1 & 2	NATURAL GAS TANKLESS WATER HEATER					
Natural Gas must be primary source of heat	Min 0.91 UEF					
Final insulation must be minimum R-11 or the cavity must be filled	Natural Gas must be primary source of water heat					
Prior wall insulation must not exceed R-4						
WEATHERIZATION BUNDLES [INSULATION & AIR SEALING] 1 & 2	NATURAL GAS FIREPLACE/HEARTH					
Bundle A: Any (2) Weatherization Measures covering min 1,000 sq ft	Minimum 70% EnerGuide FE, with intermittent ignition					
Bundle B: Whole House Air Sealing & any (2) Insulation min 1,000 sq ft	Ventless Fireplaces are not eligible					
WHOLE HOUSE AIR SEALING - 1 & 2	NATURAL GAS FURNACE - 2					
NA Department of Commerce Combustion Safety Testing Form Required	Natural Gas must be primary source of heat					
Minimum 400 CFM reduction using pre and post blower door testing	Minimum 95% AFUE or better					
DUCT INSULATION - 1 & 2	ENERGY STAR® CERTIFIED NEW HOME - 2					
Natural Gas must be primary source of heat	National program requirements version 3.2 (Rev. 09)					
Prior condition must not exceed R-0, Post ≥ R-8	ENERGY STAR® Certification required					
DUCT SEALING - 2	Natural Gas must be primary source of heat					
Must seal 30% or more of supply ducts in unconditioned space	Cannot be combined with other CNG incentives except Fireplace/Hearth					
Natural Gas must be primary source of heat						
WINDOWS - 2	BUILT GREEN® CERTIFIED NEW HOME - 2					
J Factor ≤ 0.30 - \$5.00 sqft, must replace single pane	BUILT GREEN® Certification and 95% AFUE Furnace/Boiler required					
J Factor ≤ 0.27 - \$7.00 sqft, must replace single pane	Cannot be combined with other CNG incentives except Fireplace/Hearth					
Natural Gas must be primary source of heat	Natural Gas must be primary source of heat					
PROGRAMMABLE THERMOSTAT - 2	EXTERIOR ENTRY DOOR - 2					
Natural Gas must be primary source of heat	Sliding doors do not qualify. U value of door ≤ 0.21					
Must replace a non-programmable thermostat	Natural Gas must be primary source of heat					