

WASHINGTON RESIDENTIAL REBATE APPLICATION

Application for installs on or after 06/30/2017 | Must be postmarked within 90 days of install

1. CUSTOMER INFORMATION							
Cascade Natural Gas account #			Property occupied by Owner Tenant				
			For Assignment of Funds, see page 2 of this application				
Occupant's name			Payee's name (if differs from Occupant)				
Installation address			Payee's mailing address (if different from installation address)				
City	Zip		City, State		Zip		
Occupant's email	Occupant's phone		Payee's email		Payee's phone		
How did you hear about the CNG rebate program? Equipment			Dealer/Installer Radio				
Newspaper Communi	ty Event	CNG Websit	:e		CNG Bill		
2. BUILDING INFORMATION							
DI FACE ANGUED THESE OFFICEION	Is natural gas from CNG:	the prima	ry source of space heat ir	your home?	Yes	No	
PLEASE ANSWER THESE QUESTIONS			ry source of water heatin	-	Yes	No	
- REQUIRED FOR ELIGIBILITY	Do you use an Electric He		cool and/or heat your ho	_	Yes	No	
Not sure what an electric heat pump looks li			I.merriam-webster.com/h		/heat-pump 2.	php	
Type of Home Single Family Duplex			Condo/Townhome/Row F		Manufactured		
, , , ,						·	
YEAR HOME WAS BUILT SQUARE FOOTAGE							
3. SELECT YOUR REBATE							
WEATHERIZATION MEASURES	NATURAL GAS HOM	IE HEATIN	G	NATURAL	GAS WATER	HEAT	
☐ Attic/Ceiling Insulation	☐ Furnace - (\$400)	☐ Conden	sing Boiler - (\$500)	0) Natural Gas Tankless - (\$250)		\$250)	
Tier 1 - \$0.75/sq ft Tier 2 - \$1.00/sq f	t 🗖 Fireplace/Hearth - (T	ier 1 - \$250	Tier 2 - \$300)	☐ 0.67 EF Natural Gas Storage - (\$45)		age - (\$45)	
☐ Floor Insulation - (\$0.75/sq ft)	☐ Combination Space 8	& Water Hea	nt - (\$2500)	NEW HOME			
☐ Wall Insulation - (\$0.75/sq ft)	DOOR			☐ ENERGY STAR® Certified - (\$2000)		- (\$2000)	
☐ Air Sealing 400 CFM50 reduction-(\$100	Exterior Entry (not s	liding) - (\$10	00)	☐ Built Green® Certified - (\$2000)		(\$2000)	
☐ Bundle A - Any Two Weatherization m	Bundle A - Any Two Weatherization measures, minimum total 1,000 sq ft (\$2			PROGRAMMABLE THERMOSTAT			
Bundle B - Air Sealing and Any Two Insulation Types, minimum total 1,000 sq ft (\$500)					- (\$10)		
4. ATTACH A COPY OF YOUR FINAL INVOICE OR RECIEPT - Your invoice or receipt must include:							
or EQUIPMENT Installation date, brand, model and serial number							
For INSULATION and AIR SEALING*	Installation date, Pre R value, Post R value, Square Footage installed *CNG Trade Ally installation required						
For NEW HOMES ENERGY STAR verifier database #, ENERGY STAR Certificate or Built Green Certificate							
5. ACCEPTANCE OF TERMS & CONDITIONS - SIGNATURE REQUIRED BELOW							
By signing below, Participant agrees to the terms and conditions available at: http://www.cngconserve.com/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 representatives may request access to the property on which energy-saving measures have been completed and/or installed in order to do 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.							
Sign Here Y							
Sign Here Signature Date							
6. SUBMIT YOUR COMPLETE APPLICATION AND INVOICE OR RECIEPT							
Mail: CNGC Energy Efficienc	<u> </u>		On line: http://www.cn	gconserve.com	/homes-rebate-a	pplication	
Rebate Processing		Fax: 360-788-2396					
1600 Iowa St		If you have questions about this application or the CNG program					
Bellingham WA 98229			you can Email: <u>conserve@cngc.com</u>				

GENERAL QUALIFICATIONS

- Rebate application must be postmarked within 90 days of installation on or after June 30, 2017
- All qualifying natural gas equipment and measures must be installed in Washington by a Washington state licensed contractor

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 Call 866-626-6479 or visit www.cngc.com/conservation or Email conserve@engc.com to review qualifications and eligibility ASSIGNMENT OF FUNDS If you are requesting this rebate and you are not the account holder, then authorize payment here:	• Insulation and air sealing must be installed by a CNGC Trade Ally, view directory here: https://cngc-ta.tradeally.com/tradeally/public/find.do						
ASSIGNMENT OF FUNDS If you are requesting this rebate and you are not the account holder, then authorize payment here: Yes, I have a Landlord Agreement with CNG, here is my Landlord Account Number: No, I do not have a Landlord Agreement with CNG, here is my Landlord Account Number: No, I do not have a Landlord Agreement with CNG, here is my authorization flower to transfer the incentive to a hird party such as a landlord or property manager. To release the incentive payment Authorization allows the account holder to transfer the incentive to a hird 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 Print Name Signature	Rebates are subject to change and are only applicable for tariff-approved measures in place at the time of installation						
ASSIGNMENT OF FUNDS	Installation must comply with all federal, state and local code requirements						
If you are requesting this rebate and you are not the account holder, then authorize payment here: Yes, I have a Landlord Agreement with CNG, here is my Landlord Account Number: No, I do not have a Landlord Agreement with CNG, here 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	Call 866-626-4479 or visit www.cngc.com/conservation or Email conserve@cngc.com to review qualifications and eligibility						
Ves, I have a Landlord Agreement with CNG, here is my Landlord Account Number: No, I do not have a Landlord Agreement with CNG, here 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 tarright 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 Signature	ASSIGNMENT OF FUNDS						
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, accounts holder must print name and sign below. Authorization Print Name Signature PROJECT SPECIFICATIONS and REQUIREMENTS ATTIC/SELING CAVITY INSULATION Attic/Ceiling insulation must be installed by a CNG Trade Ally Firer 1 - insulation must be equal to or greater than R-38 for \$0.75/4 or the release the incentive value of greater than R-38 for \$0.75/4 or the release of the insulation must be equal to or greater than R-38 for \$0.75/4 or the release of the insulation must be equal to or greater than R-38 for \$0.75/4 or the release of the insulation must be equal to or greater than R-38 for \$0.75/4 or the release of t	If you are requesting this rebate and you are not the account holder, then authorize payment here:						
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 Signature PROJECT SPECIFICATIONS and REQUIREMENTS ATTIC/CEILING CAUTY INSULATION Attic/CEILING CAUTY INSULATION Attic/CEILING CAUTY INSULATION ATTICAL CREATING insulation must be equal to or greater than R-49 for \$1.00/sq ft	☐ Yes, I have a Landlord Agreement with CNG, here is my Landlord Account Number:						
Authorization Print Name PROJECT SPECIFICATIONS and REQUIREMENTS ATTIC/CEILING CAVITY INSULATION Attic/Ceiling insulation must be installed by a CNG Trade Ally Tier 1 - Insulation must be installed by a CNG Trade Ally Tier 2 - Insulation must be equal to or greater than R-39 for \$5.075/sq ft Tier 3 - Insulation must be equal to or greater than R-49 for \$1.00/sq ft Prior ceiling cavity/attic insulation must not exceed R-18 PROOR INSULATION Roor insulation must be installed by a CNG Trade Ally Roor insulation must be insulation and Whole House Air Sealing and Any (2) insulation and W	No, I do not have a Landlord Agreement with CNG; here is my authorization from the account holder so I can receive the rebate:						
Authorization Print Name PROJECT SPECIFICATIONS and REQUIREMENTS ATTIC/CEILING CAVITY INSULATION ANTURAL GAS FURNACE Minimum 95% AFUE or better, Natural Gas must be primary source of heat Natural Gas must be primary source of heat No existing or new electric heat pump in the home Any natural gas furnace installed with a heat pump is not eligible for rebate Profor ceiling cavity/attic insulation must not exceed R-18 NATURAL GAS COMBINATION SPACE AND WATER HEAT FLOOR INSULATION REQUIRES PRE-APPROVAL, call 866-628-4479 or email conserve@engc.com No existing or new electric heat pump in the home Any natural gas furnace installed with a heat pump is not eligible for rebate NATURAL GAS COMBINATION SPACE AND WATER HEAT FLOOR INSULATION REQUIRES PRE-APPROVAL, call 866-628-4479 or email conserve@engc.com No existing or new electric heat pump in the home Condensing Tankless Required No existing or new electric heat pump in the home Condensing Tankless Required No existing or new electric heat pump in the home Condensing Tankless Required No existing or new electric heat pump in the home No existing or new electric heat pump in the home No existing or new electric heat pump in the home No existing or new electric heat pump in the home NATURAL GAS CONDENSING BOILER - SPACE HEAT ONLY WALL INSULATION Minimum 95% AFUE NO existing or new electric heat pump in the home NATURAL GAS FIREPLACE/HEARTH Ter 1 - Minimum 75% FE (5230) The 2 - Minimum 80% AFUE (5300) Prior wall insulation must be minimum R-11 or the cavity must be filled The 1- Minimum 75% FE (5250) The 2 - Minimum 80% AFUE (5300) Prior wall insulation must not exceed R-4 O.67 NATURAL GAS TONACE WATER HEATER WEATHERIZATION BUNDLES Minimum 0.67 EF Energy Factor (EF): A measure of water heater efficiency WEATHERIZATION BUNDLES Minimum 0.67 EF Energy Factor (EF): A measure of water heater efficiency MALL HANDLE AND HEAT OF TRANSPORTED	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						
PROJECT SPECIFICATIONS and REQUIREMENTS ATTIC/CEILING CAVITY INSULATION ATTIC/CEILING CAVITY INSULATION ATTIC/CEILING CAVITY INSULATION Minimum 95% AFUE or better, Natural Gas must be primary source of heat No existing or new electric heat pump in the home Any natural gas furnace installed with a heat pump is not eligible for rebate NATURAL GAS COMBINATION SPACE AND WATER HEAT FloOR INSULATION Floor insulation must be equal to or greater than R-49 for \$1.00/sq ft PROOF reling cavity/attic insulation must not exceed R-18 FLOOR INSULATION Floor insulation must be installed by a CNG Trade Ally Final insulation minimum R-30 or the cavity must be filled to min R-19 PROOF floor insulation must not exceed R-11 NATURAL GAS CONDENSING BOILER - SPACE HEAT ONLY WALL INSULATION Wall insulation must be installed by a CNG Trade Ally Final insulation must be installed by a CNG Trade Ally Wall insulation must be installed by a CNG Trade Ally Final insulation must be installed by a CNG Trade Ally Wall insulation must be installed by a CNG Trade Ally Wall insulation must be installed by a CNG Trade Ally WEATHERIZATION BUNDLES WEATHERIZATION BUNDLES WEATHERIZATION BUNDLES WEATHERIZATION BUNDLES WEATHERIZATION WEATHERIZATION (Proc., Wall Insulation and Whole House Air Sealing Bundle A: Any (2) Weatherization Measures covering min 1,000 sq ft WHOLE HOUSE Air Sealing and Any (2) Insulations min 1,000 sq ft WHOLE HOUSE Air Sealing and Any (2) Insulations min 1,000 sq ft WHOLE HOUSE Air Sealing must be complete by CNG Trade Ally Minimum 400 CPM50 reduction using pre and post blower door testing WA Department of Commerce Combustion Safety Testing form Required U value of door equal or less than 0.21 Minimum 400 CPM50 reduction using pre and post blower door testing WA Department of Commerce Combustion Safety Testing form Required U value of door equal or less than 0.21 Three-star minimum Must sheat water with natural gas is primary heat source, annot be combined with other CNG incentives except Fi	release the incentive payment to an individual other than account holder, account holder must print name and sign below.						
PROJECT SPECIFICATIONS and REQUIREMENTS ATTIC/CEILING CAVITY INSULATION ATTIC/CEILING CAVITY INSULATION ATTIC/CEILING CAVITY INSULATION Minimum 95% AFUE or better, Natural Gas must be primary source of heat No existing or new electric heat pump in the home Arry natural gas furnace installed with a heat pump is not eligible for rebate ATTICAL GAS FURNACE ATTICAL GAS FURNACE Minimum 95% AFUE or better, Natural Gas must be primary source of heat No existing or new electric heat pump in the home Arry natural gas furnace installed with a heat pump is not eligible for rebate ATTICAL GAS COMBINATION SPACE AND WATER HEAT FLOOR INSULATION Floor insulation must be installed by a CNG Trade Ally Final insulation minimum R-30 or the cavity must be filled to min R-19 Froor floor insulation must not exceed R-11 MALL INSULATION Wall insulation must be installed by a CNG Trade Ally Minimum 95% AFUE NO existing or new electric heat pump in the home Condenants Teacher Condenants Teacher Condenants Teacher ATTURAL GAS CONDENSING BOILER - SPACE HEAT ONLY Minimum 95% AFUE NATURAL GAS STREPLACE/HEARTH Ter 1 - Minimum 70% FE (\$250) Ter 2 - Minimum 80% AFUE (\$300) Ter 3 - Minimum 80% AFUE (\$300) Ter 4 - Minimum 70% FE (\$250) Ter 2 - Minimum 80% AFUE (\$300) Ter 4 - Minimum 70% FE (\$250) Ter 5	Authorization						
PROJECT SPECIFICATIONS and REQUIREMENTS ATTIC/CEILING CAVITY INSULATION Attic/CEILING CAVITY INSULATION Attic/CEILING CAVITY INSULATION Attic/Ceiling insulation must be installed by a CNG Trade Ally Fire 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 Prior ceiling cavity/attic insulation must not exceed R-18 PLOOR INSULATION REQUIRES PRE-APPROVAL, call 866-826-4479 or email conserve@org.c.com REQUIRES PRE-APPROVAL, call 866-82	-	Signature					
ATTIC/CEILING CAVITY INSULATION ATURAL GAS FURNACE Attic/Ceiling insulation must be installed by a CNG Trade Ally Tier 1 - Insulation must be equal to or greater than R-38 for \$5.075/sq ft Tier 2 - Insulation must be equal to or greater than R-38 for \$5.005/sq ft Tier 3 - Insulation must be equal to or greater than R-38 for \$5.005/sq ft Tier 3 - Insulation must be equal to or greater than R-38 for \$5.005/sq ft Tier 4 - Insulation must be equal to or greater than R-38 for \$5.005/sq ft Tier 5 - Insulation must be equal to or greater than R-38 for \$5.005/sq ft Tier 6 - Insulation must be equal to or greater than R-38 for \$5.005/sq ft Tier 6 - Insulation must be equal to or greater than R-38 for \$5.005/sq ft Tier 6 - Insulation must be equal to or greater than R-38 for \$5.005/sq ft Tier 7 - Insulation must be installed by a CNG Trade Ally Tillour 1 - Insulation must be installed by a CNG Trade Ally Tillour 1 - Insulation must be entitled by a CNG Trade Ally Tillour 1 - Insulation must be installed by a CNG Trade Ally Tillour 2 - Insulation must be entitled by a CNG Trade Ally Tillour 3 - Insulation must be entitled by a CNG Trade Ally Tillour 5 - Insulation must be entitled by a CNG Trade Ally Tillour 5 - Insulation must be entitled by a CNG Trade Ally Tillour 5 - Insulation must be entitled by a CNG Trade Ally Tillour 5 - Insulation must be entitled by a CNG Trade Ally Tier 1 - Minimum 70% FE (\$250) Tier 2 - Minimum 80% AFUE (\$300) Tier 3 - Minimum 80% AFUE (\$300) Tier 4 - Minimum 80% AFUE (\$300) Tier 5 - Matural Gas as primary heat source Tier 5 - Matural Gas Tankless Water Heater Tier 1 - Minimum 70% FE (\$250) Tier 2 - Minimum 80% AFUE (\$300) Tier 5 - Matural Gas Tankless Required Tier 6 - Matural Gas							
Attic/Celling insulation must be installed by a CNG Trade Ally 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-38 for \$0.75/sq ft Tier 2 - 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-38 for \$0.75/sq ft Prior celling cavity/attic insulation must not exceed R-18 FLOOR INSULATION REQUIRES PRE-APPROVAL, call 866-562-4479 or email conserve@cng.com No existing or new electric heat pump in the home Condensing Tankless Required Btu Output / Hour \$199,999 Minimum system efficiency 90% AFUE NATURAL GAS CONDENSING BOILER - SPACE HEAT ONLY WALL INSULATION Minimum 95% AFUE or better, Natural Gas must be primary source of heat No existing or new electric heat pump in the home Condensing Tankless Required Btu Output / Hour \$199,999 Minimum system efficiency 90% AFUE NATURAL GAS CONDENSING BOILER - SPACE HEAT ONLY WALL INSULATION Minimum 95% AFUE or better, Natural Gas must be primary source of heat No existing or new electric heat pump in the home Condensing Tankless Required Btu Output / Hour \$199,999 Minimum system efficiency 90% AFUE NATURAL GAS CONDENSING BOILER - SPACE HEAT ONLY Mall insulation must not exceed R-11 NATURAL GAS FIREPLACE/HEARTH Tier 1 - Minimum 95% AFUE or beating or new electric heat pump in the home Condensing Tankless Required Btu Output / Hour \$199,999 Minimum 95% AFUE No existing or new electric heat pump in the home Condensing Tankless Required Btu Output / Hour \$199,999 Minimum 95% AFUE No existing or new electric heat pump in the home Condensing Tankless Required Btu Output / Hour \$199,999 Minimum 95% AFUE No existing or new electric heat pump in the home Condensing Tankless Required Btu Output / Hour \$199,999 Minimum 95% AFUE No existing or new electric heat pump in the home Condensing Tankless Required Btu Output / Hour \$199,999 Minimum 95% AFUE No existing or new electric heat pump in the home Condensing Tankless Required Btu Output /		NATURAL GAS FURNACE					
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 Prior ceiling cavity/attic insulation must not exceed R-18 REQUIRES PRE-APPROVAL, call 866-626-4479 or email conserve@cngc.com ROUNTES PRE-APPROVAL, call 866-626-4479 or email conserve@cngc.com R		Minimum 95% AFUE or better, Natural Gas must be primary source of heat					
Tier 2 - Insulation must be equal to or greater than R-49 for \$1.00/sq ft Prior ceiling cavity/attic insulation must not exceed R-18 FLOOR INSULATION Floor insulation must be installed by a CNG Trade Ally Frior floor insulation must be installed by a CNG Trade Ally Frior floor insulation must not exceed R-11 Prior floor insulation must be installed by a CNG Trade Ally Frior floor insulation must not exceed R-11 Prior floor insulation must be installed by a CNG Trade Ally Frior floor insulation must not exceed R-11 Prior floor insulation must be installed by a CNG Trade Ally Frior floor insulation must not exceed R-11 Prior floor insulation must not exceed R-11 Prior floor insulation must be installed by a CNG Trade Ally Final insulation must be installed by a CNG Trade Ally Minimum 95% AFUE No existing or new electric heat pump in the home No existing	Tier 1 - Insulation must be equal to or greater than R-38 for \$0.75/sq ft						
Prior ceiling cavity/attic insulation must not exceed R-18 FLOOR INSULATION REQUIRES PRE-APPROVAL, call 866-626-4479 or email conserve@cngc.com REQUIRES PRE-APPROVAL, call 866-626-4479 or email conserve@cngc.com No existing or new electric heat pump in the home Condensing Tankless Required Bit Output / Hour s 199,999 Minimum system efficiency 90% AFUE Prior floor insulation must not exceed R-11 Matural GAS CONDENSING BOILER - SPACE HEAT ONLY WALL INSULATION Minimum 95% AFUE No existing or new electric heat pump in the home NATURAL GAS CONDENSING BOILER - SPACE HEAT ONLY WALL INSULATION Minimum 95% AFUE No existing or new electric heat pump in the home NATURAL GAS FIREPLACE/HEARTH Final insulation must be installed by a CNG Trade Ally Minimum 95% AFUE NATURAL GAS FIREPLACE/HEARTH Final insulation must not exceed R-4 O.67 NATURAL GAS STORAGE WATER HEATER WEATHERIZATION BUNDLES WEATHERIZATION Is Attic, Floor, Wall Insulation and Whole House Air Sealing Bundle A: Any (2) Weatherization Measures covering min 1,000 sq ft Bundle B: Whole House Air Sealing and Any (2) Insulations min 1,000 sq ft WHOLE HOUSE AIR SEALING Whole House Air Sealing must be complete by CNG Trade Ally Minimum 400 CFM50 reduction using pre and post blower door testing WA Department of Commerce Combustion Safety Testing form Required EXTERIOR ENTRY DOOR Applicable to new or existing homes Applicable to new or existing homes Applicable to new or existing homes Applicable only to new homes Built GREEN CERTIFIED HOME EXTERIOR ENTRY DOOR Applicable only to new homes Built GREEN CERTIFIED HOME Applicable only to new homes Built Green Certification required Cannot be combined with other CNG incentives except Fireplace/Hearth EXTERIOR ENTRY DOOR Applicable only to new homes Built Green Certification required Cannot be combined with other CNG incentives except Fireplace/Hearth EXTERIOR ENTRY DOOR Applicable only to new homes Built Green Certification required Cannot be combined with other CNG incentives							
Floor insulation must be installed by a CNG Trade Ally Final insulation minimum R-30 or the cavity must be filled to min R-19 Prior floor insulation must not exceed R-11 WALL INSULATION Wall insulation must be installed by a CNG Trade Ally Wall insulation must be installed by a CNG Trade Ally Final insulation must be installed by a CNG Trade Ally Wall insulation must be installed by a CNG Trade Ally Final insulation must be minimum R-11 or the cavity must be filled Prior wall insulation must be minimum R-11 or the cavity must be filled Prior wall insulation must not exceed R-4 WEATHERIZATION BUNDLES WEATHERIZATION BUNDLES WEATHERIZATION BUNDLES WINDURGE Bundle A: Any (2) Weatherization Measures covering min 1,000 sq ft Bundle B: Whole House Air Sealing and Any (2) Insulations min 1,000 sq ft Bundle B: Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Minimum 400 CFM50 reduction using pre and post blower door testing WA Department of Commerce Combustion Safety Testing Form Required WA Department of Commerce Combustion Safety Testing Form Required EXTERIOR ENTRY DOOR BUILT GREEN CERTIFIED HOME Applicable to new or existing homes U value of door equal or less than 0.21 PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY SAVINGS KIT Must heat water with natural gas provided in WA by CNG - one kit per household Energy Savings Kit #1: One showerhead, one bath and one kitchen aerator Energy Savings Kit #1: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	Prior ceiling cavity/attic insulation must not exceed R-18	NATURAL GAS COMBINATION SPACE AND WATER HEAT					
Final insulation minimum R-30 or the cavity must be filled to min R-19 Prior floor insulation must not exceed R-11 WALL INSULATION Wall insulation must be installed by a CNG Trade Ally Final insulation must be minimum R-11 or the cavity must be filled Prior wall insulation must not exceed R-4 WEATHERIZATION BUNDLES WEATHERIZATION BUNDLES WEATHERIZATION BUNDLES WINDING SHOP (2) Weatherization Measures covering min 1,000 sq ft Bundle A: Any (2) Weatherization Measures covering min 1,000 sq ft Bundle B: Whole House Air Sealing and Any (2) Insulations min 1,000 sq ft Bundle B: Whole House Air Sealing must be complete by CNG Trade Ally Minimum 400 CFM50 reduction using pre and post blower door testing WA Department of Commerce Combustion Safety Testing Form Required WA Department of Commerce Combustion Safety Testing Form Required Value of door equal or less than 0.21 PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY SAVINGS KIT Must heat water with natural gas provided in WA by CNG - one kit per household ENERGY SAVINGS KIT Must heat water with natural gas provided in WA by CNG - one kit per household Energy Savings Kit #1: One showerheads, two bath and one kitchen aerator Energy Savings Kit #1: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #1: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #1: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #1: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #1: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #1: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #1: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #1: Two showerheads, two bath and one kitchen aerator	FLOOR INSULATION	REQUIRES PRE-APPROVAL, call 866-626-4479 or email conserve@cngc.com					
Prior floor insulation must not exceed R-11 WALL INSULATION Minimum 95% AFUE No existing or new electric heat pump in the home Wall insulation must be installed by a CNG Trade Ally Final insulation must be minimum R-11 or the cavity must be filled Prior wall insulation must not exceed R-4 WEATHERIZATION BUNDLES WEATHERIZATION IS: Attic, Floor, Wall insulation and Whole House Air Sealing Bundle A: Any (2) Weatherization Measures covering min 1,000 sq ft Bundle B: Whole House Air Sealing and Any (2) Insulations min 1,000 sq ft Bundle B: Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole Thouse Complete to the complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole Thouse Air Sealing must be complete by CNG Trade Ally Whole Thouse Air Sealing must be complete by CNG Trade Ally Winimum 400 CFM50 reduction using pre and post blower door testing ENERGY STAR verifier database ID# and ENERGY STAR Certification required Cannot be combined with other CNG incentives except Fireplace/Hearth EXTERIOR ENTRY DOOR Applicable only to new homes Built Green Certification required Three-star minimum Must show Natural Gas as primary heat source Cannot be combined with other CNG incentives except Fireplace/Hearth PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY SAVINGS KIT Must heat water with natural gas provided in WA by CNG - one kit per household Energy Savings Kit #1: One showerheads, two bath and one kitchen aerator Energy Savings Kit #1: One showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	Floor insulation must be installed by a CNG Trade Ally	No existing or new electric heat pump in the home Condensing Tankless Required					
WALL INSULATION Minimum 95% AFUE No existing or new electric heat pump in the home Wall insulation must be installed by a CNG Trade Ally Final insulation must be minimum R-11 or the cavity must be filled Prior wall insulation must not exceed R-4 WEATHERIZATION BUNDLES Minimum 0.67 EF Energy Factor (EF): A measure of water heater efficiency WEATHERIZATION is: Attic, Floor, Wall Insulation and Whole House Air Sealing Bundle A: Any (2) Weatherization Measures covering min 1,000 sq ft Bundle B: Whole House Air Sealing and Any (2) Insulations min 1,000 sq ft Bundle B: Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Window glazing specification U value 0.30 or less ENERGY STAR CERTIFIED HOME Applicable only to new homes Built GREEN CERTIFIED HOME Applicable only to new homes Built Green Certification required Cannot be combined with other CNG incentives except Fireplace/Hearth PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY SAVING	Final insulation minimum R-30 or the cavity must be filled to min R-19	Btu Output / Hour ≤ 199,999 Minimum system efficiency 90% AFUE					
Wall insulation must be installed by a CNG Trade Ally Final insulation must be minimum R-11 or the cavity must be filled Prior wall insulation must not exceed R-4 WEATHERIZATION BUNDLES WEATHERIZATION is: Attic, Floor, Wall Insulation and Whole House Air Sealing Bundle A: Any (2) Weatherization Measures covering min 1,000 sq ft Bundle B: Whole House Air Sealing and Any (2) Insulations min 1,000 sq ft Bundle B: Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Winimum 400 CFM50 reduction using pre and post blower door testing WA Department of Commerce Combustion Safety Testing Form Required EXTERIOR ENTRY DOOR Applicable to new or existing homes U value of door equal or less than 0.21 Sliding glass doors do not qualify PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY Savings Kit #1: One showerhead, one bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	Prior floor insulation must not exceed R-11	NATURAL GAS CONDENSING BOILER - SPACE HEAT ONLY					
Final insulation must be minimum R-11 or the cavity must be filled Prior wall insulation must not exceed R-4 WEATHERIZATION BUNDLES WEATHERIZATION is: Attic, Floor, Wall Insulation and Whole House Air Sealing Bundle A: Any (2) Weatherization Measures covering min 1,000 sq ft Bundle B: Whole House Air Sealing and Any (2) Insulations min 1,000 sq ft Bundle B: Whole House Air Sealing must be complete by CNG Trade Ally Whole House Air Sealing must be complete by CNG Trade Ally Winimum 400 CFM50 reduction using pre and post blower door testing WA Department of Commerce Combustion Safety Testing Form Required EXTERIOR ENTRY DOOR Applicable to new or existing homes U value of door equal or less than 0.21 Three-star minimum Must show Natural Gas as primary heat source Window glass doors do not qualify PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY Savings Kit #1: One showerheads, two bath and one kitchen aerator Energy Savings Kit #1: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #1: Two showerheads, two bath and one kitchen aerator Final insulation #1 in Insulation #1 in Insulation #1 in Insulation #1 insulation must not exceed R-4 D. 40 in Insulation must not exceed R-4 Minimum 0.67 EF Energy Factor (EF): A measure of water heater efficiency Minimum 0.67 EF Energy Factor (EF): A measure of water heater efficiency MATURAL GAS TANKLESS WATER HEATER Must use Natural gas condensing water heater, minimum 0.91 EF ENERGY STAN CERTIFIED HOME Must use Natural Gas as primary heat source Window glazing specification U value 0.30 or less Must use Natural Gas as primary heat source ENERGY STAR CERTIFIED HOME Applicable only to new homes Built Green Certification required Three-star minimum Must show Natural Gas as primary heat source Cannot be combined with other CNG incentives except Fireplace/Hearth PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat s	WALL INSULATION	Minimum 95% AFUE No existing or new electric heat pump in the home					
Prior wall insulation must not exceed R-4 WEATHERIZATION BUNDLES Minimum 0.67 EF Energy Factor (EF): A measure of water heater efficiency WEATHERIZATION is: Attic, Floor, Wall Insulation and Whole House Air Sealing Bundle A: Any (2) Weatherization Measures covering min 1,000 sq ft Bundle B: Whole House Air Sealing and Any (2) Insulations min 1,000 sq ft WHOLE HOUSE AIR SEALING Whole House Air Sealing must be complete by CNG Trade Ally Window glazing specification U value 0.30 or less Winimum 400 CFM50 reduction using pre and post blower door testing WA Department of Commerce Combustion Safety Testing Form Required EXTERIOR ENTRY DOOR Applicable to new or existing homes U value of door equal or less than 0.21 Three-star minimum Must show Natural Gas as primary heat source Sliding glass doors do not qualify PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY Savings Kit #1: One showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	Wall insulation must be installed by a CNG Trade Ally	NATURAL GAS FIREPLACE/HEARTH					
WEATHERIZATION BUNDLES WINDERS WEATHERIZATION is: Attic, Floor, Wall Insulation and Whole House Air Sealing Bundle A: Any (2) Weatherization Measures covering min 1,000 sq ft Bundle B: Whole House Air Sealing and Any (2) Insulations min 1,000 sq ft Bundle B: Whole House Air Sealing and Any (2) Insulations min 1,000 sq ft WHOLE HOUSE AIR SEALING Whole House Air Sealing must be complete by CNG Trade Ally Window glazing specification U value 0.30 or less ENERGY STAR verifier database ID# and ENERGY STAR Certification required Cannot be combined with other CNG incentives except Fireplace/Hearth EXTERIOR ENTRY DOOR Applicable to new or existing homes U value of door equal or less than 0.21 Sliding glass doors do not qualify PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY STAR verifier database ID# and ENERGY STAR Certification required Cannot be combined with other CNG incentives except Fireplace/Hearth Must show Natural Gas as primary heat source Cannot be combined with other CNG incentives except Fireplace/Hearth PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY SAVINGS KIT Must heat water with natural gas provided in WA by CNG - one kit per household Energy Savings Kit #1: One showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	Final insulation must be minimum R-11 or the cavity must be filled	Tier 1 - Minimum 70% FE (\$250) Tier 2 - Minimum 80% AFUE (\$300)					
WEATHERIZATION is: Attic, Floor, Wall Insulation and Whole House Air Sealing Bundle A: Any (2) Weatherization Measures covering min 1,000 sq ft Bundle B: Whole House Air Sealing and Any (2) Insulations min 1,000 sq ft WHOLE HOUSE AIR SEALING Whole House Air Sealing must be complete by CNG Trade Ally Minimum 400 CFM50 reduction using pre and post blower door testing WA Department of Commerce Combustion Safety Testing Form Required EXTERIOR ENTRY DOOR Applicable to new or existing homes U value of door equal or less than 0.21 Sliding glass doors do not qualify PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY SAVINGS KIT Must hast water with natural gas provided in WA by CNG - one kit per household Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	Prior wall insulation must not exceed R-4	0.67 NATURAL GAS STORAGE WATER HEATER					
Bundle A: Any (2) Weatherization Measures covering min 1,000 sq ft Bundle B: Whole House Air Sealing and Any (2) Insulations min 1,000 sq ft WHOLE HOUSE AIR SEALING Whole House Air Sealing must be complete by CNG Trade Ally Minimum 400 CFM50 reduction using pre and post blower door testing WA Department of Commerce Combustion Safety Testing Form Required EXTERIOR ENTRY DOOR Applicable to new or existing homes U value of door equal or less than 0.21 Sliding glass doors do not qualify PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY SAVINGS KIT Must heat water with natural gas provided in WA by CNG - one kit per household Energy Savings Kit #1: One showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	WEATHERIZATION BUNDLES	Minimum 0.67 EF Energy Factor (EF): A measure of water heater efficiency					
Bundle B: Whole House Air Sealing and Any (2) Insulations min 1,000 sq ft WHOLE HOUSE AIR SEALING Whole House Air Sealing must be complete by CNG Trade Ally Minimum 400 CFM50 reduction using pre and post blower door testing WA Department of Commerce Combustion Safety Testing Form Required EXTERIOR ENTRY DOOR Applicable to new or existing homes U value of door equal or less than 0.21 Sliding glass doors do not qualify PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY SAVINGS KIT Must heat water with natural gas provided in WA by CNG - one kit per household Energy Savings Kit #1: One showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	WEATHERIZATION is: Attic, Floor, Wall Insulation and Whole House Air Sealing	NATURAL GAS TANKLESS WATER HEATER					
WHOLE HOUSE AIR SEALING Whole House Air Sealing must be complete by CNG Trade Ally Minimum 400 CFM50 reduction using pre and post blower door testing WA Department of Commerce Combustion Safety Testing Form Required EXTERIOR ENTRY DOOR Applicable to new or existing homes U value of door equal or less than 0.21 Three-star minimum Must show Natural Gas as primary heat source Biding glass doors do not qualify PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY SAVINGS KIT Must heat water with natural gas provided in WA by CNG - one kit per household Energy Savings Kit #1: One showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	Bundle A: Any (2) Weatherization Measures covering min 1,000 sq ft	Must install a tankless natural gas condensing water heater, minimum 0.91 EF					
Whole House Air Sealing must be complete by CNG Trade Ally Minimum 400 CFM50 reduction using pre and post blower door testing WA Department of Commerce Combustion Safety Testing Form Required EXTERIOR ENTRY DOOR BUILT GREEN CERTIFIED HOME Applicable to new or existing homes U value of door equal or less than 0.21 Sliding glass doors do not qualify PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY SAVINGS KIT Must heat water with natural gas provided in WA by CNG - one kit per household Energy Savings Kit #1: One showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	Bundle B: Whole House Air Sealing and Any (2) Insulations min 1,000 sq ft	ENERGY STAR CERTIFIED HOME					
Minimum 400 CFM50 reduction using pre and post blower door testing WA Department of Commerce Combustion Safety Testing Form Required EXTERIOR ENTRY DOOR BUILT GREEN CERTIFIED HOME Applicable to new or existing homes U value of door equal or less than 0.21 Three-star minimum Must show Natural Gas as primary heat source Sliding glass doors do not qualify PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY SAVINGS KIT Must heat water with natural gas provided in WA by CNG - one kit per household Energy Savings Kit #1: One showerhead, one bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	WHOLE HOUSE AIR SEALING	Applicable only to new homes Must use Natural Gas as primary heat source					
WA Department of Commerce Combustion Safety Testing Form Required EXTERIOR ENTRY DOOR Applicable to new or existing homes U value of door equal or less than 0.21 Sliding glass doors do not qualify PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY SAVINGS KIT Must heat water with natural gas provided in WA by CNG - one kit per household Energy Savings Kit #1: One showerheads, two bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	House Air Sealing must be complete by CNG Trade Ally Window glazing specification U value 0.30 or less						
EXTERIOR ENTRY DOOR Applicable to new or existing homes U value of door equal or less than 0.21 Applicable only to new homes Three-star minimum Must show Natural Gas as primary heat source Cannot be combined with other CNG incentives except Fireplace/Hearth PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY SAVINGS KIT Must heat water with natural gas provided in WA by CNG - one kit per household Energy Savings Kit #1: One showerhead, one bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	Minimum 400 CFM50 reduction using pre and post blower door testing	ENERGY STAR verifier database ID# and ENERGY STAR Certification required					
Applicable to new or existing homes U value of door equal or less than 0.21 Three-star minimum Must show Natural Gas as primary heat source Cannot be combined with other CNG incentives except Fireplace/Hearth PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY SAVINGS KIT Must heat water with natural gas provided in WA by CNG - one kit per household Energy Savings Kit #1: One showerhead, one bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	WA Department of Commerce Combustion Safety Testing Form Required	Cannot be combined with other CNG incentives except Fireplace/Hearth					
U value of door equal or less than 0.21 Three-star minimum Must show Natural Gas as primary heat source Cannot be combined with other CNG incentives except Fireplace/Hearth PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY SAVINGS KIT Must heat water with natural gas provided in WA by CNG - one kit per household Energy Savings Kit #1: One showerhead, one bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	EXTERIOR ENTRY DOOR	BUILT GREEN CERTIFIED HOME					
Cannot be combined with other CNG incentives except Fireplace/Hearth PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY SAVINGS KIT Must heat water with natural gas provided in WA by CNG - one kit per household Energy Savings Kit #1: One showerhead, one bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	Applicable to new or existing homes	Applicable only to new homes Built Green Certification required					
PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit ENERGY SAVINGS KIT Must heat water with natural gas provided in WA by CNG - one kit per household Energy Savings Kit #1: One showerhead, one bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	U value of door equal or less than 0.21	Three-star minimum Must show Natural Gas as primary heat source					
ENERGY SAVINGS KIT Must heat water with natural gas provided in WA by CNG - one kit per household Energy Savings Kit #1: One showerhead, one bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	Sliding glass doors do not qualify						
Energy Savings Kit #1: One showerhead, one bath and one kitchen aerator Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	PROGRAMMABLE THERMOSTAT - Natural Gas is primary heat source, must replace non-programmable unit						
Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator	ENERGY SAVINGS KIT Must heat water with natural gas provided in WA by CNG - one kit per household						
	Energy Savings Kit #1: One showerhead, one bath and one kitchen aerator						
To apply for an Energy Savings Kit, visit: https://cngc.dsmcentral.com/traksmart4/public/registration.do or call 866-626-4479	Energy Savings Kit #2: Two showerheads, two bath and one kitchen aerator						