

WASHINGTON COMMERCIAL INDUSTRIAL REBATE APPLICATION

In the Community to Serve^o

CUSTOMER	INFORMAT	ION								
Company name						Project number				
Contact name					Title					
Mailing Addres	ne.									
Ivialiling Address										
Telephone			Cell			Email				
Payee name ar (If different tha		listed above)								
How did you h	ear about the (CNGC rebate pro	graiii:	EE Dept Insint Manufacture	taller/Contractor Comm	or Electric unity Event	Utility B	Ill Insert CNGC Website ation Newspaper		
PROJECT/F	ACILITY INF	ORMATION								
PLEASE ANS	WER THESE	Gas use type:	Heat \square	Water \square	Other					
QUESTIONS - REQUIRED Is the site heat		d by an electric heat pump with natural gas backup? Yes \(\Pi\) No \(\Pi\) Insidered a dual fuel system and does not qualify for CNG rebates.								
Square footage			# of Floors			Electric Utility				
Square rootage	-		# 01 1 10013			Rate Schedule	504, 505, 511,			
CNGC Account	#						570			
Project name						County				
Site address										
BUILDING U	JSE TYPE									
Government/S Office Inc	chools Lo dustrial/Manuf	0 0	aurant War Iultifamily	ehouse G House of Wors	rocery/Conveni hip	ence Agrid Other	culture Re	tail Healthcare		
HOURS OF	OPERATION	I								
Mon	Tue	Wed	Thur	Fri	Sat	Sun	Weekly Hours	Total Annual Hours		
SELECT YO	UR REBATE	<u> </u>	·		ı	·	L			
EQUIPMENT	T TYPE EXAN	/IPLES: Furnac	ce, Heater, Bo	iler, Boiler V	ent Damper	, Boiler Stean	n Trap ¹ , Dom	estic Hot Water ⁴ , Ozone		
		ol Faucet ⁴ , O								
Equipment				New, Retrofit	Installation					
Туре	Model	Serial #	Size	Replacment?	Date	Rebate	Quantity	Total Rebate Amount		
	ipment being aced			Model #			Existing Estimated Efficiency %			

HVAC Unit	HVAC Unit			Cooling	DCV Unit /Controller		Dahata @¢co			
Number	Manufacturer	Model#	A 70	Capacity	DCV Unit/Controller (Make/Model #)		Rebate @\$60 per ton			
Number	Manufacturer	Model #	Age	(Tons)	(Wake/Wodel#)		perton	Total Rebate Amount		
NSULATIO	N ³ - Insulation	Types are B	atts/Roll, Foai	m, Rigid, Loo	se Fill, Pipin	g				
Туре	Area	Roof Type					Sauara	Total Rebate		
Batts/roll, foam,	Wall, Attic,	Pitched, Flat or	Installation Date	CNG Rebate	Pre-R Value	Post-R Value	Square Footage of	Amount (\$/sq. ft. x	Total Project Cost	
rigid, loose fill,	Roof, Pipes	Both		(\$/sq. ft.)	c value	. 550 11 74140	Area	Square		
piping								Footage)		
WINDOWS.	Pre-Existing	must he sind	gle pane; Post	must he FN	FRGY STAR®	Northern 7	ne U Factor	< 0.30		
	TTC EXISTING	must be sing	gie parie, i osc	must be En	LIKOT STAIK	TTO CHICH LO	, , , , , , , , , , , , , , , , , , ,	_ 0.00		
Туре			Install Date	CNGC Rebate (\$/sq. ft.)	Square Footage of Area		Total Rebate Amount (\$/sq. ft. x Square Footage)			

must be corrected before the rebate will be considered.

Insulation R value must meeting specifications of current CNGC tariff

GENERAL QUALIFICATIONS

- New or existing commercial or industrial customer of Cascade Natural Gas Corporation on one of the following rate schedules: 504, 505, 511, 570
- · High efficiency equipment, i.e. heating, water heating & cooking equipment installed as a replacement, retrofit or new, in place of standard efficiency
- Tankless water heater applications must include the serial number
- Custom incentives are available, contact program representative if the equipment being installed is not on the prescriptive incentive list attached
- Rebates effective for installs on or after April 1, 2022
- Each Piece of equipment may only receive one incentive
- 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

The building/ space insulated must be heated with natural gas provided by CNGC

Roof insulation is defined as insulation that is installed on top of the roof deck

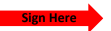
- Call 866-450-0005 or visit www.cngc.com/energy-efficiency/commercial or Email conserve@cngc.com to review qualifications and eligibility
- 1 Regular steam trap maintenance and replacement every seven (7) years is required, retrofit only
- 2 For Existing Packaged HVAC with Gas Fired Furnace and Direct Expansion Cooling Sections DCV; Controller must meet Joint Utility Advanced Rooftop Control Guidelines
- 3 Minimum value of Post R-11 applies only where existing walls have an internal insulation cavitiy
- 4 Eligibility contingent upon use of natural gas-fired domestic water serving the specific measure equipment or fixture

APPLICATION REQUIREMENTS CHECKLIST

Invoice with model number and cost Equipment Specifications Signed Application

ACCEPTANCE OF TERMS AND CONDITIONS

By signing below, Participant agrees to the terms and conditions available at: www.cngc.com/energy-efficiency/commercial. 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.



Participant Signature Date

Mail: CNGC c/o TRC CompaniesQuestions?Phone:866-450-00051180 NW Maple Street Suite 310Fax:877-671-2998

Issaquah, WA 98027 Email: conserve@cngc.com