

WASHINGTON COMMERCIAL INDUSTRIAL REBATE APPLICATION

CUSTOMER	INFORMA	ATION												
Company name	e			Project nu	Project number									
Contact name								Title	Title					
Mailing Addres	SS													
J														
Telephone			C	Cell				Email	Email					
Payee name ar (If different tha		n listed abo	ve)											
How did you hear about the CNGC rebate pro			ite progr	grain:				aller/Contractonmunity Event	ller/Contractor Electric Utility Bill Insert CNGC munity Event Trade Association Newspaper Website					
PROJECT/F	ACILITY IN	IFORMAT	ION											
PLEASE ANS	WER THESE	Gas use t	type:	Heat Water Other										
QUESTIONS - REQUIRED			Is the site heated by an electric heat pump with natural gas backup? Yes No If yes, this is considered a dual fuel system and does not qualify for CNGC rebates.											
Square footage	2		#	# of Floors Electric Utility										
CNGC Account			•					Rate Scheo	504, 570	505, 511,				
Project name								County						
Site address														
BUILDING U		Ladaisa		Dod		Manahausa		A:			-4-!	0.1		
Governme Office	nt/Schools	Lodging Industrial/	/Manufac		staurant Iltifamily	Warehouse House of W		Agricul p Grocer	ture y/Convenie		etail ealthc	Other: are		
HOURS OF	OPERATIC	N												
Mon	Mon Tue		l Thur		Fri	Sat		Sun	Wee	dy Hours	Total	Annual Hours		
ADDITIONA	L DATA (il	f applicab	le)						•					
Schools Number of Students:				Restaurants Meals per Day:					Hotels Number of Rooms:					
SELECT YOU														
EQUIPMENT Demand Co								, Domestic	Hot Wa	ter , Ozo	ne L	aundry , Ove	n,	
		- Ventil				New, Retr		Installation			I			
Equipment Type Model Serial # Siz		Size	Efficiency – AFUE, UEF, etc. (if applicable)		Replacme		Date			ity	Total Rebate Amount			
Existing equipment being replaced		•				Model	#		Existing Estimate Efficience					

DEMAND CONTROL VENTILATION										
HVAC Unit Number	HVAC Unit Manufacturer Model #		Age	Cooling Capacity (Tons)	DCV Unit/Controller (Make/Model #)		Rebate @\$60 per ton	Total Rebate Amount		
INSULATIO	N - Insulation	Types are B	9							
Type Batts/roll, foam, rigid, loose fill, piping	Area Wall, Attic, Roof, Pipes	Roof Type Pitched, Flat or Both	Installation Date	CNG Rebate (\$/sq. ft.)	Pre-R Value	Post-R Value	Square Footage of Area	Total Rebate Amount (\$/sq. ft. x Square Footage)	Total Project Cost	
		_			_	_				

WINDOWS- Pre-Existing must be single pane; Post must be ENERGY STAR® Northern Zone, U Factor ≤ 0.30

Туре	Install Date	CNG Rebate (\$/sq. ft.)	Square Footage of Area	Total Rebate Amount (\$/sq. ft. x Square Footage)

- Insulation projects in spaces with existing, functional insulation do not qualify. Functional
 insulation is considered any existing insulation less than 30 years old
- 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
 Minimum value of Post R-19 applies only where existing walls have an internal insulation
- If existing insulation is damaged to the point of ineffectiveness or applied in spotty coverage, the insulation must be removed and the condition that led to the ineffectiveness/ damage 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
- To be considered for incentive funding, the output capacity of heating equipment applied for should should generally not exceed winter design day requirements by more than 25%. Where multiple parallel units are proposed, heating capacities greater than or equal to 100% redundancy will not be incentivized
- 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
- Each piece of equipment may only receive one incentive
- Applications must be submitted within 90 days of installation date. Please contact the program if your project does not meet this requirement
- Incentives may be subject to change and are only applicable for measures approved within the Biennial Conservation Plan at the time of installation
- Installation must comply with all federal, state and local code requirements
- Call 866-450-0005 or visit www.cngc.com/energy-efficiency/commercial or email conserve@cngc.com to review qualifications and eligibility

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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

Ail: CNGC c/o TRC Companies Questions? Phone: 866-450-0005 111 SW Columbia Street, Suite 945 Fax: 877-671-2998

Portland, OR 97201 Email: conserve@cngc.com