Cascade Natural Gas WA Commercial and Industrial Incentives

Rebates effective on installs on or after March 15, 2024

	Warm Air Furnaces - \$6.00/kBtu/hr	Boiler Steam Trap - \$125	
	High Efficiency Condensing Furnace—Min 91% AFUE Ex: 120 kBtuh × \$6/ kBtuh = \$720	Min 300 kBtu in; steam pressure at 25 psig or > Retrofit Only	
	EX. 120 KB(ull X \$0) KB(ull = \$720	Netront Only	
	HVAC Unit Heater - \$5.00/kBtu/hr	Demand Control Ventilation - \$50/nominal ton	
e i	High Efficiency Condensing—Min 91% AFUE	5 tons ≤ Unit Cooling Capacity ≤ 20 tons	
Heating	Ex: 180 kBtuh x \$5/ kBtuh = \$900	Pre-Approval Required	
Ŧ	Radiant Heating - \$15.00/kBtu/hr	High-Efficiency Condensing Boiler - \$10.25/kBtu/hr	
	Direct fired radiant heating	Min 94% Thermal Eff & 300 kBtu input	
	Ex: 180 kBtuh x \$15/ kBtuh = \$2,700	Ex: 1600 kBtuh x \$10.25/ kBtuh = \$16,400	
	Install any piece of HVAC equipment and receive a \$100 incentive bonus. Applies to warm air furnaces, HVAC unit heaters, radiant heaters, and both condensing and mid-efficiency boilers		
ע ש	Gas Griddle - \$600	Gas Convection Oven - \$800	
vic	ENERGY STAR®	ENERGY STAR®	
Food service Equipment	≥38% Cooking Eff/ ≤2,650 Btu/hr sq ft Idle Rate	≥44% Cooking Eff/ ≤13,000 Btu/hr Idle Rate	
<u> </u>	Double Rack Oven - \$2,700	Gas Conveyor Oven - \$700	
о В	FSTC Qualified	≥42% tested baking efficiency	
ш.	≥50% Cooking Eff/ ≤3,500 Btu/hr/Idle Rate D Rack		
	Windows - (retrofit only)	Attic Insulation - (retrofit only)	
c	Pre-Existing must be single pane; Post must be ENERGY STAR® Northern Zone	Min R-30 - \$2.00/sq ft	
<u>.</u>	U-Factor ≤ 0.30 - \$7.50/sq ft	Min R-45 - \$2.50/sq ft	
za	U-Factor ≤ 0.22 - \$9.00/sq ft	Hot Fluid Pipe Insulation - (retrofit only)	
Weatherization	, , , , , , , , , , , , , , , , , , , ,	>140F, <200F, 1.5" insulation - \$15.00 per linear foot,	
	Floor Insulation - (retrofit only)	≥ 200F, 2.5" insulation- \$25.00 per linear foot	
Ve	Min R-30 - \$1.25/sq ft	Wall Inculation (notrofit only)	
>	Roof Insulation - (retrofit only)	Wall Insulation - (retrofit only) Min R-19 - \$2.00/sq ft	
	Min R-30 - \$2.00/sq ft		
	Energy Savings Kits - FREE	Domestic Hot Water Tanks - \$3.00/kBtu/hr	
	Kitchen Pre-Rinse Spray Valve	Condensing tank, Min 91% Thermal Eff	
	Domestic Hot Water Tankless Water Heater	Ex: 199 kBtuh x \$3.00/ kBtuh = \$597	
<u>_</u>	.87 UEF/Thermal Efficiency - \$120/gpm	Ozone Injection Laundry - \$9,000	
Water	.93 UEF/Thermal Efficiency - \$150/gpm	Venturi injection or bubble diffusion - Min 125 lb.	
3	Ex: 0.93 UEF 6 GPM x \$150/gpm = \$900	total washer/extractor capacity. Pre-approval required.	
	DHW Recirculation Controls - \$200		
	Dilly Veril raignoil Collinois - 2500		

View page 2 to review all terms and conditions, including equipment specific requirements.

Pre-approval required.

Continuous Operation DHW Pump. Retrofit Only.

Bundle and save in addition to your standard incentive! Install radiant heating and upgrade insulation for a 10% increase.

Two insulation measures, min. 1000 sqft +\$500 Two Kitchen Equipment +\$300, Three Kitchen Equipment +\$500 If you are planning equipment or building upgrades that do not fit within the standard incentives, but significantly reduce natural gas consumption, please call 866.450.0005 to learn about custom project opportunities.

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
- 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/energyefficiency/commercial or email conserve@cngc.com to review qualifications and eliqibility

Equipment Specific Requirements

- Regular steam trap maintenance and replacement every seven (7) years is required, retrofit only
- Tankless water heater applications must include the serial number
- For existing packaged HVAC with gas fired furnace and direct expansion cooling sections DCV; controller must meet joint utility advanced rooftop control guidelines
- Incentive eligibility is contingent upon use of natural gas-fired domestic water serving the specific measure equipment or fixture
- 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 cavity. 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 meet specifications of current CNGC tariff
- To be considered for incentive funding, the output capacity of heating equipment applied for 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

How to qualify for CNGC incentives

1. Establish eligibility:

Call 1.866.450.0005 or visit www.cngc.com/energy-efficiency for program requirements.

2. Install energy-efficient upgrades:

Contact a licensed contractor or one of our Trade Allies to install eligible measures.

3. Submit application:

Available online at www.cngc.com/energy-efficiency. Sign and enclose:

	Appli	cation
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☐ CNGC bil	
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☐ Invoice showing total cost, model number and R Values for insulation measures

Mail forms to:

Cascade Natural Gas Corporation, c/o TRC 111 SW Columbia Street, Suite 945 Portland, OR 97201

Upon receipt of completed application, please allow six to eight weeks for processing and payment.



In the Community to Serve®