CASCADE NATURAL GAS CORPORATION

Ninth-Tenth Revision of Sheet No. 300 Canceling

WN U-3 Eighth-Ninth Revision of Sheet No. 300

SCHEDULE 300

RESIDENTIAL CONSERVATION INCENTIVE PROGRAM

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AVAILABILITY

ELIGIBILITY

PROGRAM DESCRIPTION

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This program is available throughout Cascade's Washington service territory to qualifying residential customers served on rate schedule 503 upon meeting the requirements contained in the following eligibility section.

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This program is designed to increase energy efficiency in residential households within Cascade's service territory by providing rebates for the installation of certain energy efficiency measures in qualifying residential dwellings.

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To qualify for incentives, customers must meet the end-use qualifications identified in the Measures/Incentive Table below. Additionally as applicable to the project, baseline insulation levels in existing structures must not exceed the following baseline specifications in order to qualify for an incentive.

Existing Insulation Level	
Ceiling/Attic	R- 11 - <u>19</u> or less
Floor	R-11 or less
Wall	R-4 or less

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Customers currently using high-efficiency natural gas HVAC or water heating equipment are not eligible for the high efficiency equipment measures.

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Rebates are intended to incentivize high efficiency choices and where existing equipment meets the high efficiency standard, replacement with a high efficiency upgrade is disallowed.

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MEASURES AND INCENTIVES

The following measures are deemed cost effective and may be recommended under this program.

Whole Home Packages ¹	Description	Incentive Amount	
Energy Star ENERGY STAR® Certified Home	National Program Requirements Version 3. 1 -2 (Rev. 08 .09) ¹	\$2,000	(C)(T
Built Green BUILT GREEN Washington Certified Home	Certified from one to five stars ¹	\$2,000	(T)
Stand Alone Measures	Description	Incentive Amount	
High Efficiency Gas Furnace	95% AFUE ¹	\$400	
High Efficiency Combination Radiant Heat	9095% AFUE Combination Domestic Hot Water and Hydronic Space Heating System using pre-approved Tankless Water HeaterCombination Boiler 182,5	\$ 2,500 1,250	(C)(R (C)
Condensing High Efficiency-Tankless Water Heater	. 91 <u>87 U</u> EF≟	\$250	<u>(C)</u>
Condensing High Efficiency Tankless Water Heater	<u>.93 UEF</u> ²	<u>\$350</u>	<u>(N)</u>
High Efficiency Gas Hearth (Fireplace) with Intermittent Ignition	80% AFUE	\$300	<u>(D)</u>
High Efficiency Gas Hearth (Fireplace) with Intermittent Ignition	70% EnergGuide (FE) Efficiency Rating ⁶	\$250 \$300	(C)(I)
Wall Insulation ¹	Equal to or greater than R-11 or to fill cavity	\$0.75/s f qft .	(T) (T
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Director, Regulatory Affairs

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SCHEDULE 300 RESIDENTIAL CONSERVATION INCENTIVE PROGRAM

MEASURES AND INCENTIVES (continued)

Ceiling/Attic Insulation Tier I ¹	Equal to or greater than R-38	\$0.75/s f. qft	
Ceiling/AtticFloor Insulation Tier II ¹	Equal to or greater than R-30-49 or to fill cavity ³	\$ 0.75 1.00/sfqft	
Floor Insulation 1	Equal to or greater than R-30 or to fill cavity3	<u>\$0.75/sfqft</u>	
High Efficiency Water Heater ²	0.67 Energy Factor or greater	\$45	
<u>Duct Insulation</u>	<u>R-8</u> [≠]	\$0.50/linear ft	
<u>Duct Sealing</u>	Min 4 CFM25 per 100 square feet of conditioned space ^Z	\$150/household	
Energy Savings Kits ²	Low Flow Showerhead(s) plus aerators	Free	
High Efficiency Exterior Door	Equal to or less than U 0.21	\$100	
	Min. 400 CFM50 reduction [®] using	\$100 \$150	
Whole Home Air Sealing ¹	pre and post blower door testing		
Ceiling/Attic Insulation Tier II ¹	Equal to or greater than R-49	\$1/sf	
Windows- ENERGY STAR [®] , Northern Zone	Less than or equal to 0.27 U Factor ⁹	\$5.00/sqft	
Programmable Thermostat ¹	Natural gas must be a primary heating source	\$ 10 25	
Condensing Boiler ¹	95% AFUE	\$500 <u>\$750</u>	
	Bundle A: Any two weatherization measures		
	covering a minimum of 1,000 sf.	Bundle A: \$250	
Bundles ⁴			
	Bundle B: Air sealing and any two insulation	Bundle B: \$500	
	measures covering a minimum of 1,000 sf.		

¹ To qualify for rebate, dwelling must use Natural Gas as primary heat source. Homes utilizing either VRF heat pumps or -multizone ductless heat pumps with gas furnace back up are ineligible

- ² To qualify for rebate, dwelling must utilize Natural Gas for water heating.
- ³ To fill cavity, R-value must be R-19 or greater.
- ⁴ Bundles are subject to change in consultation with the Cascade Conservation Advisory Group (CAG).
- Use of tankless water heater is acceptable for combined space and water heating with a Uniform Energy Factor of 0.95 or higher. Combined use of indirect, non-fired tank is acceptable for use with approved 95% AFUE Boiler where required.
- Specifically per CSA P.4-15 Testing Standard referenced to downloadable Natural Resources Canada EnerGuide database of December 3, 2018 and later. Eligibility for older models not referenced in the December 2018 or later downloadable database, based per CSA P.4 Testing Standard referenced to downloadable Natural Resources Canada EnerGuide database of February 14, 2017.
- 2 Requires that a minimum of 30% of applicable ductwork is outside of conditioned space.
- 8- Leakage reduction required to be verified and documented through pre and post blower door testing
- 9___ Pre-existing window type must be single pane window

PROGRAM COST RECOVERY

The administrative and program delivery costs associated with this program will be accounted for and recovered through an annual deferral amortization.

PROGRAM SPECIFICATIONS

- 1. All installations of weatherization and equipment must comply with all codes and permit requirements applicable in the state of Washington and must be properly inspected, if required, by appropriate agencies.
- 2. The customer must submit documentation demonstrating the purchase and installation of the measure. The paperwork must comply with the terms and instructions on the Company's current rebate form.
- 3. The Company reserves the right to verify installation prior to payment of any rebates.
- 4. Additional information about Cascade's conservation incentive programs is available on the Company's website at http://www.cngc.com.

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February 19, 2019 February 1, 2018

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By:

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WN U-43

Seventh-Eighth Revision of Sheet No. 302

SCHEDULE 302 COMMERCIAL/INDUSTRIAL CONSERVATION PROGRAM

AVAILABILITY

This program is available to commercial and industrial customers served on rate schedules 504, 505, 511, and 570.

PROGRAM DESCRIPTION

This program is designed to increase energy efficiency in <u>qualifying</u> commercial <u>fand</u> industrial facilities within Cascade's service territory by providing rebates for the installation of certain energy efficiency measures in <u>qualifying facilities</u>.

MEASURES AND INCENTIVES

The following measures energy efficiency measure offerings are deemed cost-effective as a portfolio and may be recommended redeemed by eligible customers recommended under this program. –Energy efficiency measures not listed may still be eligible for custom incentives providing provided they incremental costs of the measure do not exceed 1.33 times the lifetime discounted therm savings. Incentives for site specific program measures will be based on 25% of the avoided cost savings of the measures, not to exceed 50% of the incremental cost of the measure remain cost-effective under the Total Resource Cost test or a 1.25 benefit cost ratio under the Utility Cost Test, including levelized accounting for program administrative costs.

Measure	Description	Efficiency Type For Qualification	Unit Incentive
HVAC Unit HeaterWindows⁵	High Efficiency Non-Condensing with Electronic IgnitionSingle pane 0.27-U factor of 0.27 or less (retrofit only)	Minimum 86% Thermal Efficiency 0.27 U or less	\$ 1. 5 <u>.0</u> 0/ kBtu/hr sqft
HVAC Unit Heater	High Efficiency Condensing	Minimum 9291% Thermal Efficiency	\$ <mark>3</mark> 5/kBtu/hr
Warm Air Furnace	High Efficiency Condensing Furnace	Minimum 91% Thermal Efficiency	\$ <mark>35</mark> /kBtu/hr
Radiant Heating	Direct Fired Radiant Heating	None	\$1 <mark>05</mark> /kBtu/hr
Insulation <u>6</u>	Attic Insulation (retrofit only)	Tier One: Minimum R-30 Tier Two: Minimum R-45	Tier One: \$1.102.00/sqft Tier Two: \$2.501.25/sqft
Insulation ⁶	Roof Insulation (retrofit only)	Tier One: Minimum R-21 Tier Two: Minimum R-30	Tier One: \$2.001.35/ sqft Tier Two: \$2.501.60/ sqft
Insulation <u>6</u>	Wall Insulation (retrofit only)	Tier One: Minimum R-11 ¹ Tier Two: Minimum R-19	Tier One: \$1. <u>25</u> 10/sqft Tier Two: \$1. <u>50</u> 25/sqft
Domestic Hot Water Tanks	Condensing Tank	Minimum 91% Thermal Efficiency	\$2.50/kBtu/hr
Domestic Hot Water Tankless Water Heater	Energy Star Tankless Hot Water Heater	<u>0.82-87 U</u> EF <u>0.93 UEF</u>	\$ <u>12</u> 60/gpm <u>\$150/gpm</u>
Boiler	High Efficiency Condensing Boiler with Electronic Ignition	Minimum 90% Thermal Efficiency and 300 kBtu input	\$4 <mark>6</mark> /kBtu/hr
Boiler Vent Damper	Boiler Vent Damper	Minimum 1,000 kBtu input	\$1,000/vent damper
Boiler Steam Trap ²	Steam Trap fitted to Steam Boiler (retrofit only)	Min 300 kBtu input and steam pressures at 7psig or greater	\$125
3 Pan Gas Steamer	Connectionless Energy Star or CEE/FSTC Qualified	>=38% Cooking Efficiency; <=2,083 Btu/hr/pan Idle Rate	\$850

(K) refers to text previously on Sheet No. 302 that is now found on Sheet No. 302-A (continued)

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WN U-3 Fourth-Fifth Revision of Sheet No. 302-A

SCHEDULE 302 COMMERCIAL/INDUSTRIAL CONSERVATION PROGRAM

MEASURES AND INCENTIVES (continued)

Measure	Description	Efficiency Type For Qualification	Unit Incentive
6 Pan Gas Steamer	Connectionless <u>ENERGY STAR</u> * <u>Energy</u> <u>Star</u> or CEE/FSTC Qualified	≥>=38% Cooking Efficiency; ≤<=2,083 Btu/hr/pan Idle Rate	\$1,200
Gas Fryer	ENERGY STAR [®] Energy Star	None	\$ 600 750
Gas Convection Oven	ENERGY STAR [®] Energy Star	≥ <u>>-4244</u> % Cooking Efficiency; <u>≤</u> ←13,000 B TU tu/hr Idle Rate	\$ 500 800
Double Rack Oven	FSTC Qualified	≥ >=50% Cooking Efficiency; ≤ <=35,5000 Btu/hr/ Idle Rate D Rack	\$2, <mark>05</mark> 00
Gas Griddle	ENERGY STAR [®] Energy Star	≥>=38% Cooking Efficiency; ≤ <=2650 Btu/hr-sq ft Idle Rate	\$500
Door Type Dishwasher Low Temp Gas	ENERGY STAR *Energy Star	≤<6 kw Idle Rate ≤<-1.18 gallon/rack	\$800
Multi-Tank Conveyor Low Temp Dishwasher Gas Main w/ Electric Booster	ENERGY STAR [®] Energy Star	≤ <= 2.0 kw Idle Rate ≤<=.50 gallon/rack	\$2, 000 500
Floor Insulation Clothes Washer	Commercial Gas WasherRetrofit Only	$\frac{1.8 \text{ MEF}}{\text{Pre R}} < 11, \text{ Post R} > 30^{\frac{7}{2}}$	\$0.75/sqft\$180
Motion Control Faucet	Motion Control Faucet	Flow Rate 1.8 gpm Maximum	\$105
Recirculation Controls	Continuous Operation DHW Pump	Add Time lock Control to DHW circulation pump	\$ 100 200
Ozone Injection Laundry ³	Venturi Injection or Bubble Diffusion – Minimum 125 lb Total Washer/Extractor Capacity	Pre-Approved by CNG	\$2,500
Energy Savings Kit A	Kitchen <u>PPre-Rinse Spray Valve</u> <u>RSV & Bath Aerators</u>	<u>≤</u> <= 1.0 gpm /0.75 gpm Flow Rate	Free (Value of \$55)
Energy Savings Kit B	Low Flow Showerhead Kit <u>& Bath Aerators</u>	≤<= 1.85 gpm Flow Rate/ 0.75 gpm Flow Rate	Free (Value of \$25)
Gas Conveyor Oven	Natural Gas Conveyor Oven	>42% tested baking efficiency	\$ 600 450
Demand Control Ventilation	For Packaged HVAC Units equipped with Gas Fired Furnace Sections and Direct Expansion Cooling Sections	≥ 5 ton (60,000 bBtu/hr) and ≤ 20 ton (240,000 bBtu/hr) Meets Northwest Joint Utility Advanced Rooftop Control (ARC) Guidelines for DCV Control	\$ <u>2012</u> /nominal ton capacity
Piping Insulation <u>®</u>	Insulation of piping conveying hot fluids generated from gas fired equipment (retrofit only)	Tier 1, 1.5": >140F and \leq 200F 1.5 inch thick insulation Tier 2, 2.5": \geq = 200F 2.5 inch thick insulation	Tier 1: \$4.50 <u>15</u> per/ linear foot Tier 2: \$9 <u>25/ per</u> -linear foot
Bundles ⁴	Applications that contain multiple rebate eligible measures may qualify for an additional Bundle rebate.	Bundle A: 2 insulation measures, minimum 1,000 sfaft Bundle B: 2 kitchen equipment measures Bundle C: 3 kitchen equipment measures	Bundle A: \$500 Bundle B: \$ 150 300 Bundle C: \$ <u>500</u> 300

Minimum value of R-11 applies only where existing walls have no internal insulation cavities.

(M) refers to text previously found on Sheet No. 302 that is now on Sheet No. 302 A.

(K) refers to text previously found on Sheet No. 302 A that is now on Sheet No. 302 B.

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By: Milalh

Mike Michael Parvinen

Director, Regulatory Affairs

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To qualify for rebate, steam trap size must be <2", minimum 25 psig trap design pressure. This measure will only be allowed where the customer agrees to have the trap regularly maintained and replaced every seven years.</p>

 $^{^{\}mbox{\scriptsize 3}}$ $\,$ Qualifying customers with Commercial laundries that utilize gas heated hot water.

⁴ Kitchen equipment is defined as dishwashers, steamers, oven<u>s</u>, fryers, and griddles. Bundles are subject to change in consultation with the <u>conservation-Conservation-Advisory Group.</u>

⁵ Pre-existing window must be a single pane.

The Company will pay custom incentive levels at the lesser of the normalized tariff amount or actual installed cost and will work with its CAG sho it deem necessary to update this criteria.

Not applicable to slab on grade foundations.

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WN U-3

Original Sheet No. 302-B

SCHEDULE 302 COMMERCIAL/INDUSTRIAL CONSERVATION PROGRAM

PROGRAM SPECIFICATIONS

- 1. All high efficiency HVAC, water heating, and or cooking equipment must either be a new installation or must be replacing standard efficiency natural gas equipment. Buildings currently using high efficiency equipment are not eligible for this program for rebates to replace on the existing efficient equipment.
- 2. Insulation measures must be installed in an existing building heated by natural gas. Attic, Roof or Wall without insulation must not be present in the corresponding portion being treated.
- 3. Eligible measures must be installed during the effective dates of this program tariff to receive a these rebates.
- 4. Customers requesting site-specific energy efficiency measures must submit estimated costs and natural gas savings associated with the project. Natural gas savings are to be calculated using standard engineering practices. The Company will review the natural gas savings calculations, and reserves the right to modify energy savings estimates.
- 5. Mixed-purpose facilities that include buildings on both Residential Rate Schedule 503 and qualifying Rate Schedules 504, 505, 511, or 570, as part of the same Cascade customer account, shall also be eligible for prescriptive and custom conservation incentives as described in this schedule.
- 6. All installations and equipment must comply with all codes and permit requirements applicable in the state of Washington and must be properly inspected, if required, by appropriate agencies. The Company may establish specifications regarding any measures and modifications to be affected and may conduct inspections to ensure that such specifications are met.
- 7. The customer must submit to the Company the required documentation demonstrating the purchase and installation of the measure. Submissions must comply with the terms and instructions on the Company's current rebate form.
- 8. The Company reserves the right to verify installation prior to payment of any-rebates.
- 9. The Company reserves the right to alter, amend, or cancel this program at any time.

PROGRAM COST RECOVERY

The administrative and program delivery costs associated with this program will be accounted for and recovered through an annual deferral amortization.

(M) refers to language previously found on Sheet No. 302-A that is now on Sheet No. 302-B.

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