



Public Sector Prescriptive Rebate Program

Rebates listed below apply to installations completed between January 1, 2023, and December 31, 2023. If a product is not listed below, it may still be eligible for a custom rebate. Full program requirements are listed on the rebate applications available at **PeoplesGasDelivery.com/Savings** and **NorthShoreGasDelivery.com/Savings**.

Project Number	Product/Efficiency Requirement	Prescriptive Rebate	Unit
Steam Tra	Repairs, Replacements and Testing		
1	Steam Trap Testing	\$20	Steam Trap Tested
2	Industrial/Process and Year-Round Space Heating Steam Trap Repair/Replacement	\$500	Steam Trap
3	Dry Cleaner/Laundromat Steam Trap Repair/Replacement	\$500	Steam Trap
4	Space Heating Steam Trap Repair/Replacement	\$300	Steam Trap
5	Untested Steam Trap Repair/Replacement	\$90	Steam Trap
6	Steam Trap Monitoring System — Space Heating Trap	\$50	Linear Foot
7	Steam Trap Monitoring System — Dry Cleaning and Laundromat	\$100	Linear Foot
8	Steam Trap Monitoring System — Process Trap	\$150	Linear Foot
Pipe Insula	ation for Steam Heating Boiler Systems		
9	Steam — Small Pipe Diameter (1 to 2 inches)	\$8	Linear Foot
10	Steam — Medium Pipe Diameter (2.1 to 5 inches)	\$18	Linear Foot
11	Steam — Large Pipe Diameter (5.1 to 8 inches)	\$30	Linear Foot
12	Steam — X-Large Pipe Diameter (> 8 inches)	\$45	Linear Foot
13	Medium Pipe Steam Fittings — Pipe Diameter (2.1 to 5 inches)	\$23	Fitting
14	Large Pipe Steam Fittings — Pipe Diameter (5.1 to 8 inches)	\$60	Fitting
15	X-Large Pipe Steam Fittings — Pipe Diameter (> 8 inches)	\$75	Fitting
16	Medium Pipe Steam Valves — Pipe Diameter (2.1 to 5 inches)	\$70	Valve
17	Large Pipe Steam Valves — Pipe Diameter (5.1 to 8 inches)	\$120	Valve
18	X-Large Pipe Steam Valves — Pipe Diameter (> 8 inches)	\$150	Valve
Pipe Insula	ation for Hydronic and Domestic Boiler Systems		
19	Hydronic Water — Small Pipe Diameter (1 to 2 inches)	\$3.75	Linear Foot
20	Hydronic Water — Medium Pipe Diameter (2.1 to 4 inches)	\$4.50	Linear Foot
21	Hydronic Water — Large Pipe Diameter (> 4 inches)	\$5.50	Linear Foot
22	Domestic Hot Water — Small Pipe Diameter (< 1.25 inches)	\$3.75	Linear Foot
23	Domestic Hot Water — Medium Pipe Diameter (1.26 to 2 inches)	\$4.50	Linear Foot
24	Domestic Hot Water — Large Pipe Diameter (> 2 inches)	\$5.50	Linear Foot
Tank Insul	ation		
25	Domestic Hot Water Storage Tank Insulation	\$7	Square Foot
26	Condensate Tank Insulation	\$18	Square Foot
Process Pi	pe Insulation for Dry Cleaning Facilities		<u> </u>
27	Small Pipe Diameter (.5 to 2 inches)	\$4.50	Linear Foot
Removable	Steam Trap Jackets for Dry Cleaning Facilities		
28	Steam Trap Jacket Insulation	\$18	Steam Trap
Boilers and	d Boiler Controls		
29	Hot Water Boiler; ≥ 300 MBH and ≤ 2,500 MBH and Rated Fuel-to-Water Efficiency of 88% or greater.	\$4.50	MBH* Input
30	Hot Water Boiler; > 2,500 MBH Input and Rated Fuel-to-Water Efficiency of 88% or greater.	\$5.50	MBH* Input
31	Hot Water Boiler; < 300 MBH Input and Rated AFUE of 88% or greater.	\$3	MBH* Input
32	Steam Boiler; > 300 MBH and < 1,500 MBH Input, and Rated Thermal Efficiency of 81% or greater	\$2	MBH* Input
33	Steam Boiler; ≥ 1,500 MBH Input and Rated Fuel-to-Steam Efficiency of 82% or greater. Minimum of three (3) firing rates	\$1.50	MBH* Input
34	Central Steam Dual-Pipe Steam Boiler Averaging Controls	\$150	Living Unit
35	Central Steam Single-Pipe Steam Boiler Averaging Controls	\$225	Living Unit
36	Space Heating Hot Water Boiler Cutout and Reset Controls	\$1.25	MBH* Input
	Furnace Tune-Ups	**	
37	Space Heating Boiler Tune-Up	\$0.75	MBH* Input
38	Process Boiler Tune-Up	\$1.00	MBH* Input
39	Business Furnace/Rooftop Unit Tune-Up	\$0.75	MBH* Input





Public Sector Prescriptive Rebate Program

Project Number	Product/Efficiency Requirement	Prescriptive Rebate	Unit
Burner Co	ntrols for Space Heating		
40	Linkageless Controls	\$1.50	MBH* Input
Space Hea	ting Boiler Chemical Descaling		
41	Non-Residential Low Pressure Descaling (below 15 psig), Rated at ≥ 1000 MBH Input	\$0.75	MBH* Input
42	Non-Residential High Pressure Descaling (above 15 psig), Rated at ≥ 1000 MBH Input	\$1.00	MBH* Input
	ting Stack Economizers		
43	Conventional Economizer	\$0.75	MBH* Input
44	Condensing Economizer	\$1.00	MBH* Input
45	Conventional Economizer (Process)	\$1.00	MBH* Input
	Condensing Economizer (process	\$1.50	MBH* Input
	ue Damper for Space Heating	¥	
47	Shut Off Flue Damper	\$0.25	MBH* Input
Thermosta	,	ψοιΣο	Wibit input
48	Smart Thermostat	\$75	Thermostat
49	Programmable Thermostat	\$75 \$75	Thermostat
	In-Unit Multi-Family Smart Thermostat	\$75	Thermostat
		\$75	memiosiai
wireless P	neumatic Thermostat (WPT) Small Building 0-10,000 SF, Installation of controls that adjust ventilation based on occupant ventilation		T
51	demand	\$0.25	Square Foot
52	Med. Building 10,001-300,000 SF, Installation of controls that adjust ventilation based on occupant ventilation demand	\$0.20	Square Foot
53	Large Building 300,001+ SF, Installation of controls that adjust ventilation based on occupant ventilation demand	\$0.15	Square Foot
	ontrolled Ventilation		1
	Space Heating	\$0.15	Square Foot
Space Hea	ting and Specialty Equipment		
55	Furnace — Common Area and Business: 95% AFUE or greater	\$450	Furnace
	Furnace — In Unit: 95% AFUE or greater	\$450	Furnace
	Condensing Unit Heaters	\$4.50	MBH* Input
58	Infrared Heater	\$5.50	MBH* Input
59	Direct-Fired Heaters	\$3	MBH* Input
Space Hea	ting Energy Recovery Units		
60	Space Heating Energy Recovery Unit	\$2.25	CFM Input
Water-Sav	ing Measures		
	Pre-Rinse Sprayers — Must have a flow rate of ≤ 1.24 GPM	\$75	Sprayer
62	Hotel Low Flow Faucet Aerators or Restrictors — Must have a flow rate of ≤ 1.5 GPM	\$2	Restrictor
63	Hotel Low Flow Showerheads or Restrictors — Must have a flow rate of ≤ 2.0 GPM	\$14	Restrictor
64	Laminar Flow Restrictors – 2.2 GPM — Must replace flow rate of ≤ 2.2 GPM in Healthcare Facilities	\$22	Restrictor
65	Laminar Flow Restrictors - 1.5 GPM — Must replace flow rate of ≤ 2.2 GPM in Healthcare Facilities	\$27	Restrictor
66	Laminar Flow Restrictors - 1.0 GPM — Must replace flow rate of ≤ 2.2 GPM in Healthcare Facilities	\$32	Restrictor
	Laminar Flow Restrictors - 0.5 GPM — Must replace flow rate of ≤ 2.2 GPM in Healthcare Facilities	\$37	Restrictor
	s Water Heaters	70.	
68	Natural Gas Water Heater; < 75 MBH Input and ≥ 0.67 Energy Factor; 30-gallon minimum capacity	\$375	Water Heater
69	Natural Gas Water Heater; ≥ 75 MBH Input and ≥ 0.07 Energy Factor, 30-galloff Hillimum capacity Natural Gas Water Heater; ≥ 75 MBH Input and < 400 MBH Input and ≥ 88% Thermal Efficiency. Systems > 400 MBH should apply to the Custom Program.	\$2.25	MBH* Input
70	Central Domestic Gas Water Heater (for Lodging Facilities)	\$3.75	MBH* Input
71	Laundromat Water Heater: 88% to 94.9% Thermal Efficiency	\$1.50	MBH* Input
72	Laundromat Water Heater: > 95% Thermal Efficiency	\$2.25	MBH* Input
73	Tankless Water Heater: >90% Thermal Efficiency	\$1.00	MBH* Input
	,	φι.υυ	I IVIDITI IIIPUL
	d Circulating Hot Water Pump Multi Family On Demand Circulating Hot Water Pump	ΦEE.	Living Unit
	Multi-Family On-Demand Circulating Hot Water Pump	\$55	
75 76	Dorm Room On-Demand Circulating Hot Water Pump	\$25	Living Unit
	Hotel/Motel On-Demand Circulating Hot Water Pump	\$10	Guest Room
Ozone Lau		Ac-	11.0 %
77	Ozone Laundry — Hotels/Motels, Fitness centers, and Healthcare (Excluding Hospitals)	\$35	Lbs. Capacity
78	Ozone Laundry — Laundromats	\$10	Lbs. Capacity
	g Commercial Gas Clothes Dryer Retrofit		T
79	Dryer — Coin-Operated Laundromat and Multi-Family Dryers	\$300	Per Dryer
80	Dryer — Hotel and Hospital	\$825	Per Dryer





Public Sector Prescriptive Rebate Program

Project Number	Product/Efficiency Requirement	Prescriptive Rebate	Unit
High-Spe	ed Commercial Washers		
81	High-Speed Washer — Hotel/Motel/Hospital	\$12	Lbs. Capacity
82	High-Speed Washer — Laundromat	\$6	Lbs. Capacity
83	High-Speed Washer — Multi-Family	\$5	Lbs. Capacity
Dock Doo	r Seals		
84	Dock Door Seals	\$450	Door Seal
Demand-	Controlled Ventilation: Commercial Kitchen Exhaust Hoods		
85	Demand-Controlled Ventilation — Commercial Kitchen Exhaust Hoods	\$975	Exhaust Fan HP
Kitchen E	xhaust Heat Recovery Grease Trap Filter		
86	Kitchen Exhaust Heat Recovery Grease Trap Filter	\$825	Filter
Food Serv	ice		
87	Convection Oven	\$975	Cavity
88	Double Rack Oven	\$3,750	Double Oven
89	Fryer	\$1,875	Fry Vat
90	Large Conveyor Oven	\$1,875	Oven
91	Salamander Broiler	\$975	Broiler
92	Low Temperature Commercial Dishwashers, Under Counter	\$715	Unit
93	Low Temperature Commercial Dishwashers, Stationary	\$2,700	Unit
94	Low Temperature Commercial Dishwashers, Single-Tank	\$2,700	Unit
95	Low Temperature Commercial Dishwashers, Multi-Tank	\$3,300	Unit
96	High Temperature Commercial Dishwashers, Under Counter	\$115	Unit
97	High Temperature Commercial Dishwashers, Stationary	\$975	Unit
98	High Temperature Commercial Dishwashers, Multi-Tank	\$1,800	Unit
99	Steamer 3-Pan	\$1,350	Unit
100	Steamer 4-Pan	\$1,500	Unit
101	Steamer 5-Pan	\$1,650	Unit
102	Steamer 6-Pan or larger	\$1,800	Unit
103	Combination Oven, < 15 Pans	\$600	Oven
104	Combination Oven, 15-30 Pans	\$825	Oven
105	Combination Oven, > 30 Pans	\$1,875	Oven

^{*1} MBH = 1,000 Btu/hour = 1kBtu/h

Visit PeoplesGasDelivery.com/Savings or NorthShoreGasDelivery.com/Savings for the most current information.

Questions? Call 855-849-8928.

NOTE: Prescriptive rebates are subject to a cap of 50% of the project cost. Rebate amounts are subject to change or terminate without notice at the discretion of Peoples Gas and North Shore Gas.