ThermWise® Business Rebates 2025 Quick Reference Guide

Heating and water heating business rebates

Equipment	Equipment size	Required efficiency	Rebate (s/unit)
Natural gas boiler (hot water)	< 300,000 Btu/Hr Input	AFUE ≥ 85%	\$2.00 per kBtu/Hr Input
	≥ 300,000 and < 2.5 million Btu/Hr Input	TE ≥ 90%	\$3.25 per kBtu/Hr Input
	\ge 300,000 and < 2.5 million Btu/Hr Input	TE ≥ 95%	\$3.50 per kBtu/Hr Input
	≥ 2.5 million Btu/Hr Input	TE ≥ 90%	\$3.25 per kBtu/Hr Input
	≥ 2.5 million Btu/Hr Input	TE ≥ 95%	\$3.50 per kBtu/Hr Input
Natural gas boiler (steam)	< 300,000 Btu/Hr Input	AFUE ≥ 85%	\$2.00 per kBtu/Hr Input
	< 300,000 Btu/Hr Input	TE ≥ 82%	\$2.00 per kBtu/Hr Input
	< 300,000 Btu/Hr Input	TE ≥ 80%	
Boiler O2 trim controls	N/A	O2 controls must be capable of reducing excess air by < 10%. Can be installed on new or existing natural gas fired boilers. Must not be required by code.	\$0.20 per kBtu/Hr Input
Boiler linkageless controls	N/A	Must replace existing mechanically linked combustion air and fuel valve mechanisms with digital linkageless control. Only natural gas fired boilers. Must not be required by code.	\$0.50 per kBtu/Hr Input
Natural gas furnace	N/A	AFUE ≥ 95%	\$300
		AFUE ≥ 97.5%	\$350
Dual-fuel heating system (with heat pump): Tier 1	N/A	ENERGY STAR® Certified Ducted Heat Pump with HSPF2 \geq 7.5 (HSPF \geq 9.0); SEER2 \geq 13.3 (SEER \geq 14); ENERGY STAR® Certified Natural Gas Heating System; changeover setpoint \leq 40° F	Up to \$1,000 (\$700 Heat Pump only)
Dual-fuel heating system (with heat pump): Tier 2	N/A	ENERGY STAR [®] Certified Ducted Heat Pump with HSPF2 ≥ 8.5 (HSPF≥ 10.0); SEER2 ≥17.1 (SEER ≥ 18); EER2 ≥ 10.9 (EER ≥ 11.5); ENERGY STAR [®] Certified Natural Gas Heating System with AFUE ≥ 97.5%; changeover setpoint ≤ 40° F	Up to \$1,200 (\$850 Heat Pump only)
VRF with natural gas DOAS	N/A	ENERGY STAR [®] compliant heat pump, must include natural gas DOAS	\$150 per ton
Condensing indirect fired rooftop unit	≥ 50,000 Btu/Hr Input	TE \ge 90% or EF .90 or higher	\$5.00 per kBtu/Hr Input
Gas unit heater	Non-condensing	83% - 89% Thermal Efficiency	\$1.25 per kBtu/Hr Input
	Condensing	TE ≥ 90%	\$6.00 per kBtu/Hr Input
Gas infrared heating system	N/A	Replaces existing natural gas non-infrared heating systems or installed in new construction.	\$5.00 per kBtu/Hr Input
Modulating gas infrared heating system	N/A	Replaces existing natural gas non-infrared heating systems or installed in new construction.	\$7.50 per kBtu/Hr Input
	N/A	Replacing existing infrared heating system.	\$2.00 per kBtu/Hr Input
Smart thermostat	N/A	Visit thermwise.com for a list of requirements (retrofit only).	\$100
Pipe insulation (hot water)	N/A	Visit thermwise.com for a list of requirements.	\$1.50/sq. ft.
Pipe insulation (steam)	N/A	Visit thermwise.com for a list of requirements.	\$4/sq. ft.



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Heating and water heating business rebates (continued)

Equipment	Equipment size	Required efficiency	Rebate (s/unit)
Boiler outside air reset control	N/A	Where not required by code.	\$250
Gas boiler tune-up	N/A	Complies with the program requirements worksheet at ThermWise.com.	\$100 per unit
	≥ 300 and < 1,500 kBtu	Perform a qualifying tune-up that complies with the boiler tune- up program requirements worksheet (available at ThermWise. com) and yields an improvement in combustion efficiency.	Up to \$200 per unit
	≥ 1,500 kBtu		Up to \$300 per unit
Gas storage water heater	≤ 75,000 Btu/Hr Input	ENERGY STAR® qualified	\$100
	> 75,000 Btu/Hr Input	TE ≥ 82%	\$2.00 per kBtu/Hr Input
Tankless gas water heater	< 200,000 Btu/Hr Input	ENERGY STAR® qualified	\$2.00 per kBtu/Hr Input
	≥ 200,000 Btu/Hr Input	TE ≥ 82%	\$2.00 per kBtu/Hr Input
	≥ 200,000 Btu/Hr Input	TE ≥ 90%	\$3.00 per kBtu/Hr Input
Direct contact gas water heater	All	TE > 90%	\$1.10 per kBtu /Hr Input
Condensing gas storage water heater	≤ 75,000 Btu/Hr Input	ENERGY STAR® qualified	\$350
Hybrid gas storage water heater	≤ 75,000 Btu/Hr Input	TE ≥ 90%	\$350
Combined space/water heater	N/A	\ge 90% AFUE, must be considered one unit by manufacturer	\$450
Solar assisted water heater (pool)	Pool area must be less than 5,000 square feet	Active system certified OG-100 by SRCC	\$750
Direct-fired heaters	N/A	100% Outdoor air or recirculating units with a TE ≥ 92%. Make-up air units serving strictly process loads are not eligible (Kitchen, paint booth, Etc.) Exceptions: MAUs eligible if replacing non-condensing, indirect fired equipment	\$6.00 per kBtu/Hr input
Energy recovery ventilator	N/A	Not required by code	\$100 per million cubic ft. of air per week
DCV - Demand Control Ventilation (retrofit only): Tier 1	N/A	Visit thermwise.com for a list of requirements.	\$400
DCV - Demand Control Ventilation (retrofit only): Tier 2	N/A	Visit thermwise.com for a list of requirements.	\$0.05 per AHU/RTU/MAU design supply CFM up to 50% of DCV controls and sensor cost
Advanced rooftop controls		Code required installations are not eligible. Installations must include demand control ventilation (DCV) and remote	\$500
	> 10 tons and ≤ 15 tons	connection enabled equipment. Contractor must verify equipment is scheduled per facility occupancy schedule. Rebate cannot be paired with DCV and commercial smart thermostat incentive	\$650
	> 15 tons		\$800
Green certified new building	N/A	Facility must be constructed within past 12 months. Facility must be heated using natural gas. Green certification must be provided (ENERGY STAR®, LEED, Green Globe, NZEB)	\$0.05/per sq. ft. not to exceed \$15,000
High-performance new construction	N/A	New construction project participating in utility sponsored energy modeling as defined on www.ThermWise.com	\$5.00 per modeled dekatherm saved

Weatherization Business Rebates

Equipment	Equipment size	Required efficiency	Rebate (s/unit)
Roof insulation	Retrofit	Minimum increment of R-10	\$0.08/sq.ft.
Wall insulation	Retrofit	Incremental addition of R-10	\$0.12/sq.ft.



Appliance and Food Service Business Rebates

Equipment	Equipment size	Required efficiency	Rebate (s/unit)
Clothes washer	Commercial high-efficiency clothes washer (coin- operated/laundromat)	ENERGY STAR® qualified	\$75
Gas dryer moisture sensor	N/A	Existing dryer must not contain moisture sensor	\$25
Modulating gas dryer	N/A	Controller must modulate burner	\$75
High efficiency pre-rinse spray valve	Direct-install	≤ 1.28 GPM (retrofit only)	Call for information 801-324-5147
Gas commercial fryer	N/A	ENERGY STAR® qualified	\$500 per vat
Gas commercial fryer (used)	N/A	Used, ENERGY STAR® qualified	\$250 per vat
Gas steam cooker	N/A	ENERGY STAR [®] qualified	\$1,000 per unit
Gas steam cooker (used)	N/A	Used, ENERGY STAR® qualified	\$500 per unit
Gas convection oven	N/A	ENERGY STAR® qualified	\$500 per cavity
Gas convection oven (used)	N/A	Used, ENERGY STAR® qualified	\$250 per cavity
Gas combination oven	N/A	ENERGY STAR® qualified	\$1,000 per unit
Gas combination oven (used)	N/A	Used, ENERGY STAR® qualified	\$500 per unit
Gas griddle	N/A	ENERGY STAR® qualified	\$300 per unit
Gas griddle (used)	N/A	Used, ENERGY STAR® qualified	\$150 per unit
Gas charbroiler	N/A	Infrared only	\$1,000 per unit
Gas charbroiler (used)	N/A	Used, infrared only	\$500 per unit
Gas conveyor oven	Conveyor width ≥ 25 inches	Cooking efficiency ≥ 42% using ASTM standard F1817. Must have an idle energy consumption rate ≤ 57,000 Btu/Hr	\$1,000 per unit
Gas conveyor oven (used)	Conveyor width ≥ 25 inches	Used, cooking efficiency ≥ 42% using ASTM standard F1817. Must have an idle energy consumption rate ≤ 57,000 Btu/Hr	\$500 per unit
FUE: Annual fuel utilization efficiency STM: American society for testing and materials	EER: Energy effice EF: Energy factor		

ASTM: American society for testing and materials BTU/Hr: British thermal units per hour capacity CEE: Consortium for energy efficiency DOAS: Dedicated outdoor air system EER: Energy efficiency ratio EF: Energy factor HSPF: Heating seasonal performance factor kBTU/Hr: Thousands of British thermal units per hour capacity MEF: Modified energy factor **SEER:** Seasonal energy efficiency rat **TE:** Thermal efficiency **VRF:** Variable refrigerant system **WF:** Water factor

It's easy to receive ThermWise® Business Rebates:

1. Purchase and install qualifying equipment at a location receiving service on the Enbridge Gas Commercial GS rate schedule.

- 2. Review Terms and Conditions and sign the appropriate rebate application.
- 3. Mail completed and signed application with required supporting documents to the address on the application.
- 4. Keep a photocopy of your entire submission for your records.
- 5. Receive your rebate within 6-8 weeks.

Measures which are required by code are not eligible for rebates through the Business Rebate Program.

These rebates are available to all Utah GS service territory business customers.

Rebates for retrofit installations of wall and roof installation apply only to the first increment of R-10 insulation added to the wall or floor. Additional increments of R-10 beyond the first are not eligible to receive a rebate.

For more information visit ThermWise.com or call us at 801-743-1618.

