ThermWise® Business Rebates

2023 Quick Reference Guide



Material Gas Boiler (steam) Material State Material		1			I hermWise.com
Natural Gas Boiler (hor water) Part of 2000000 and x 25 million 2000000 and x 25 million 2000000 and x 25 million 200000 and	EQUIPMENT	EQUIPMENT SIZE	REQUIRED EFFICIENCY	REBATE (\$/UNIT)	ESTIMATED ANNUAL GAS SAVINGS
2 200,000 sead < 2,8 million TE > 20% S3.25 per kBlushir input 0.16 kBlushir Daubit funds 18 - 30% 3.25 per kBlushir input 0.24 kBlushir 2.25 million Blushir input 18 - 30% 3.25 per kBlushir input 0.24 kBlushir 2.25 million Blushir input 18 - 30% 3.25 per kBlushir input 0.24 kBlushir 2.25 million Blushir input 18 - 30% 3.25 per kBlushir input 0.20 kBlushir 2.25 million Blushir input 18 - 30% 3.25 per kBlushir input 0.20 kBlushir 2.25 million Blushir input 2.25 million Blushir input 0.20 kBlushir 2.25 million Blushir input 2.25 million Blushir input 2.25 million Blushir 2.25 million Blushir input 2.25 million Blus	Heating and Water Heating Busines	s Rebates			
Natural Gas Boiler (hort water) 20,000 and act 25 million 12 million (Bask) (mpt) 2.5 million		< 300,000 Btu/Hr Input	AFUE ≥ 85%	\$2.00 per kBtu/Hr Input	0.13 kBtu/hr
2.5 million Bluth' Input 1.5 ubs. 1.2		· ·	TE ≥ 90%	\$3.25 per kBtu/Hr Input	0.16 kBtu/hr
	Natural Gas Boiler (hot water)		TE ≥ 95%	\$3.50 per kBtu/Hr Input	0.244 kBtu/hr
Natural Gas Boiler Istaami		≥ 2.5 million Btu/Hr Input	TE ≥ 90%	\$3.25 per kBtu/Hr Input	0.159 kBtu/hr
2		≥ 2.5 million Btu/Hr Input	TE ≥ 95%	\$3.50 per kBtu/Hr Input	0.206 kBtu/hr
Natural Gas Solier (stoam) Except natural draft) TE 2 80% \$2.00 per kBtu-Hr input 0.12 kBtu-hr 1.00 per kBtu-Hr input 0.12 kBtu-hr 1.00 per kBtu-Hr input 0.14 kBtu-hr 1.00 per kBtu-Hr input 0.014 kBtu-hr 1.00 per kBtu-		< 300,000 Btu/Hr Input	AFUE ≥ 85%	\$2.00 per kBtu/Hr Input	0.163 kBtu/hr
2-800,000 Bruf-Hinput TE > 80% Controls Control of and it in training and and it in training and and it in training and and it in the property of the	Natural Gas Boiler (steam)		TE ≥ 82%	\$2.00 per kBtu/Hr Input	0.07 kBtu/hr
Boiler Q2 Trim Controls			TE ≥ 80%	φε.νο μει κοια/rir input	0.12 kBtu/hr
Delier Linkagless Controls	Boiler O2Trim Controls	N/A	by <10%.Can be installed on new or existing natural	\$0.20 per kBtu/Hr input	0.014 kBtu/hr
Natural Gas Furnace	Boiler Linkagless Controls	N/A	combustion air and fuel valve mechanisms with digital linkagless control. Only natural gas fired	\$0.50 per kBtu/Hr input	0.043 kBtu/hr
Dual-Fuel Heating System - Tier 1	Natural Cas Europas	NI/A	AFUE ≥ 95%	\$300	17.6
Dual-Fuel Heating System - Tier 1	Natural Gas Furnace	IN/A	AFUE ≥ 97.5%	\$350	21.1
Dual-Huel Heating System - Her 2 N/A ERR2 ≥ 10.9, ENRRGY STAR Certifies Natural Casa Heating System (PFUE ≥ 975%), Changenous seption 40° F	Dual-Fuel Heating System -Tier 1	N/A	≥ 9.0, SEER ≥ 14, OR HSPF2 ≥ 7.6; SEER2 ≥ 13.3; ENERGY STAR Certified Natural Gas Heating	\$1,000	26 Dth/unit
Non-condensing 83% - 89% Thermal Efficiency \$1.25 per kBtu/Hr Input 0.06 kBtu/hr	Dual-Fuel Heating System -Tier 2	N/A	EER2 ≥ 10.9; ENERGY STAR Certified Natural Gas Heating	\$1,200	34 Dth/unit
Condensing TE≥90% S6.00 per kBtu/Hr Input 0.17 kBtu/hr	Condensing Indirect Fired Rooftop Unit	≥ 50,000 Btu/Hr Input	TE ≥ 90% or EF .90 or higher	\$5.00 per kBtu/Hr Input	0.41 kBtu/hr
Condensing TE ≥ 90% \$8.00 per kBtw/Hr Input 0.17 kBtw/hr	Coa Unit Hostor	Non-condensing	83% - 89% Thermal Efficiency	\$1.25 per kBtu/Hr Input	0.06 kBtu/hr
N/A Systems or installed in new construction. S5.00 per kBtu/Hr input 0.48 kBtu/hr	das Offit Heater	Condensing	TE ≥ 90%	\$6.00 per kBtu/Hr Input	0.17 kBtu/hr
N/A Replacing existing infrared heating System N/A Replacing existing infrared heating system. \$2.00 per kBtu/Hr Input 0.07 kBtu/hr	Gas Infrared Heating System	N/A	, , , , , , , , , , , , , , , , , , , ,	\$5.00 per kBtu/Hr Input	0.48 kBtu/hr
N/A Replacing existing infrared heating system. \$2.00 per kBtu/Hr input 0.07 kBtu/hr	o o	N/A		\$7.50 per kBtu/Hr Input	0.55 kBtu/hr
Smart Thermostat N/A List of requirements can be found at Thermwise.com. (Retrofit Only) the Thermostat cost. Max \$100 per unit .007 Dth/sq.ft. Pipe Insulation Hot Water List of requirements can be found at ThermWise.com \$1.50/sq. ft. .84 Dth/sq. ft. Boiler Outside Air Reset Control N/A Where not required by code. \$250 74.10 Gas Boiler Tune-up ≥ 300 and < 1,500 kBtu	System	N/A	Replacing existing infrared heating system.	\$2.00 per kBtu/Hr Input	0.07 kBtu/hr
Flot Water	SmartThermostat	N/A		theThermostat cost. Max	.007 Dth/sq.ft.
Steam	Pine Inculation	Hot Water		\$1.50/sq. ft.	.84 Dth/sq. ft.
N/A Complies with the program requirements worksheet at ThermWise.com. \$100 per unit 19.6	ripe insulation	Steam	·	\$4.00/sq. ft.	3.13 Dth/sq. ft.
Since the state Since the	Boiler Outside Air Reset Control	N/A	Where not required by code.	\$250	74.10
≥ 300 and < 1,500 kBtu boiler tune-up program requirements worksheet (available at ThermWise.com) and yields an improvement in combustion efficiency.		N/A		\$100 per unit	19.6
2 1,500 kBtu 2 2,500 kBtu 2 2 2,500 kBtu 2 2 2 2 2 2 2 2 2	Gas BoilerTune-up	≥ 300 and < 1,500 kBtu	boiler tune-up program requirements worksheet (available atThermWise.com) and yields an	Up to \$200 per unit	48.86
Gas Storage Water Heater > 75,000 Btu/Hr Input TE ≥ 82% \$2.00 per kBtu/Hr Input 0.29 kBtu/hr Tankless Gas Water Heater < 200,000 Btu/Hr Input		≥ 1,500 kBtu	improvement in combustion efficiency.	Up to \$300 per unit	72
> 75,000 Btu/Hr Input TE ≥ 82% \$2.00 per kBtu/Hr Input 0.29 kBtu/hr Tankless Gas Water Heater < 200,000 Btu/Hr Input	Gas Storage Water Heater	≤ 75,000 Btu/Hr Input	ENERGY STAR® Qualified	\$100	2.92
Tankless Gas Water Heater ≥ 200,000 Btu/Hr Input TE ≥ 82% \$2.00 per kBtu/Hr Input 0.14 kBtu/hr ≥ 200,000 Btu/Hr Input TE ≥ 90% \$3.00 per kBtu/Hr Input 0.25 kBtu/hr Direct Contact Gas Water Heater All TE > 90% \$1.10 per kBtu /Hr Input 0.23 kBtu/hr	Gas Storage vvaler meater	> 75,000 Btu/Hr Input	TE ≥ 82%	\$2.00 per kBtu/Hr Input	0.29 kBtu/hr
≥ 200,000 Btu/Hr Input TE ≥ 90% \$3.00 per kBtu/Hr Input 0.25 kBtu/hr Direct Contact Gas Water Heater All TE > 90% \$1.10 per kBtu /Hr Input 0.23 kBtu/hr		< 200,000 Btu/Hr Input	ENERGY STAR® Qualified	\$2.00 per kBtu/Hr Input	0.14 kBtu/hr
Direct Contact Gas Water Heater All TE > 90% \$1.10 per kBtu /Hr Input 0.23 kBtu/hr	Tankless Gas Water Heater	≥ 200,000 Btu/Hr Input	TE ≥ 82%	\$2.00 per kBtu/Hr Input	0.14 kBtu/hr
Direct Contact Gas Water Heater All TE > 90% \$1.10 per kBtu /Hr Input 0.23 kBtu/hr		≥ 200,000 Btu/Hr Input	TE ≥ 90%	\$3.00 per kBtu/Hr Input	0.25 kBtu/hr
	Direct Contact Gas Water Heater		TE > 90%		
Condensing Gas Storage Water Heater ≤ 75,000 Btu/Hr Input ENERGY STAR® Qualified \$350 10.2					

	nating Pusings Pol
Solar Assisted Water Heater (Pool) Pool area must be less than 5,000 Active system certified OG-100 by SRCC \$750 \$8.95	
Solar Assistate Water Feater (FOO) Square feet Active System centred U-I/U by SHC. S730 Solar Assistate Water Feater (FOO)	Heat
2 22%. Make-up at units serving strictly process to loads are not eligible (Inche, paint booth, Fig. 2 Exceptions: MALV eligible if replacing non-condensing, indirect fired equipment in cubic fit. Part of a process of the part of t	eter (Pool)
Tier 1 Tier 1 List of requirements can be found at ThermWise.com Tier 2 List of requirements can be found at ThermWise.com Tier 2 List of requirements can be found at ThermWise.com List of requirements can be found at ThermWise.com Tier 2 List of requirements can be found at ThermWise.com List of requirements can be found at ThermWise.com Tier 2 List of requirements can be found at ThermWise.com Code required installations are not alligible. Installations must include demand control ventilation (DICV) and romete connection enabled equipment. Contractor must verify equipment is software produced per facility couplancy schedule. Rebate cannot be paired with DICV and commercial smart thermostal incentive Produced in thermostal incentive Produced (ENERGY STAR, LEED, Green Globe, NZEB) Facility must be beated using natural gas. Green certification must be provided (ENERGY STAR, LEED, Green Globe, NZEB) New construction project participating in utility sponsored energy modeling as defined on waws. ThermWise.com Weatherization Business Rebates Roof Insulation Retrofit Minimum increment of R-10 So.08/sqr.t0092 Dith Minimum increment of R-10 So.08/sqr.t0092 Dith Minimum increment of R-10 So.08/sqr.t0092 Dith Minimum increment of R-10 Appliance and Food Service Business Rebates Commercial High-Efficiency Citothes Washer Citothes Washer Citothes Washer Citothes Washer Point Coin-operated/ Laundromat) Existing dryer must not contain moisture sensor N/A Existing dryer must not contain moisture sensor N/A Existing dryer must mot contain moisture sensor So.00 per vait 40.40 Gas Commercial Fryer (Used) N/A ENERGY STAR* Qualified S250 per vait 40.40 Gas Steam Cooker (Used) N/A Used, ENERGY STAR* Qualified S500 per unit 88.3 Gas Steam Cooker (Used) N/A Used, ENERGY STAR* Qualified S500 per unit 88.3	
DCV - Demand Control Ventilation Tier 2	tor
DCV - Demand Control Ventilation (Retrofit Only) Tier 2	
Advanced Rooftop Controls > 10 tons and ≤ 15 tons Installations must include demand control ventilation (DCV) and remote connection enabled equipment. Contractor must verify equipment is scheduled per facility occurs yeachulue. Rebate cannot be paired with DCV and commercial smart thermostat incentive Section	entilation
Advanced Rooftop Controls > 10 tons and ≤ 15 tons equipment. Contractor must verify equipment is scheduled per facility occupancy schedule. Rebate cannot be paired with DCV and commercial smart thermostat incentive within past 12 months. Facility must be constructed (ENERGY STAR, and to exceed \$15,000 months). Facility must be heated using natural gas. Green certification must be produced (ENERGY STAR, and to exceed \$15,000 months). Facility must be heated using natural gas. Green certification must be produced (ENERGY STAR, and to exceed \$15,000 months). Facility must be heated using natural gas. Green onto to exceed \$15,000 months. Facility must be heated using natural gas. Green of to exceed \$15,000 months. Facility must be heated using natural gas. Green of to exceed \$15,000 months. Facility must be heated using natural gas. Green of to exceed \$15,000 months. Facility must be heated using natural gas. Green of to exceed \$15,000 months. Facility must be heated using natural gas. Green of to exceed \$15,000 months. Facility must be constructed (ENERGY STAR, and to to exceed \$15,000 months. Facility must be heated using natural gas. Green certification must be produced (ENERGY STAR, and to to exceed \$15,000 months. Facility must be constructed and to exceed \$15,000 months. Facility must be constructed and to exceed \$15,000 months. Facility must be constructed and to exceed \$15,000 months. Facility must be constructed and to must make an advantage in the produced by \$10,000 months. Facility must be constructed and to must make an advantage in the produced by \$10,000 months. Facility must be constructed and to must make an advantage in the produced by \$10,000 months. Facility must be constructed and to must make an advantage in the produced by \$10,000 months. Facility must be constructed and to must make an advantage in the produced by \$10,000 months. Facility must be constructed and to must be produced and to must	
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High-Performance New Construction N/A sponsored energy modeling as defined on www. ThermWise.com N/A sponsored energy modeling as defined on www. ThermWise.com N/A Sponsored energy modeling as defined on www. ThermWise.com N/A Retrofit Minimum increment of R-10 Sponsored energy modeling as defined on www. ThermWise.com N/A Minimum increment of R-10 Sponsored energy modeling as defined on www. ThermWise.com Sponsored energy modeling as defined on the saved Sponsored energy modeling as defined on the saved Sponsor. Nout Energy Stare Qualified Sponsor. 1.00 Dth/ Sponsor. 1.00 Dth/	lding
Roof Insulation Retrofit Minimum increment of R-10 \$0.08/sq.ft. .0023 Dth/s Wall Insulation Retrofit Incremental addition of R-10 \$0.12/sq.ft. .004 Dth/s Appliance and Food Service Business Rebates Clothes Washer Commercial High-Efficiency Clothes Washer (Coin-operated/ Laundromat) ENERGY STAR® Qualified \$75.00 6.5 Gas Dryer Moisture Sensor N/A Existing dryer must not contain moisture sensor \$25.00 11.2 Modulating Gas Dryer N/A Controller must modulate burner \$75.00 32 High Efficiency Pre-Rinse Spray Valve Direct-install ≤ 1.28 GPM (retrofit only) Call for information 801-324-5147 10.8 Gas Commercial Fryer N/A ENERGY STAR® Qualified \$500 per vat 40.40 Gas Commercial Fryer (Used) N/A Used, ENERGY STAR® Qualified \$1,000 per unit 88.3 Gas Steam Cooker N/A Used, ENERGY STAR® Qualified \$500 per unit 88.3	Construction
Wall Insulation Retrofit Incremental addition of R-10 \$0.12/sq.ft. .004 Dth/s Appliance and Food Service Business Rebates Commercial High-Efficiency Clothes Washer (Coin-operated/ Laundromat) ENERGY STAR® Qualified \$75.00 6.5 Gas Dryer Moisture Sensor N/A Existing dryer must not contain moisture sensor \$25.00 11.2 Modulating Gas Dryer N/A Controller must modulate burner \$75.00 32 High Efficiency Pre-Rinse Spray Valve Direct-install ≤ 1.28 GPM (retrofit only) Call for information 801-324-5147 10.8 Gas Commercial Fryer N/A ENERGY STAR® Qualified \$500 per vat 40.40 Gas Commercial Fryer (Used) N/A Used, ENERGY STAR® Qualified \$250 per vat 40.40 Gas Steam Cooker N/A ENERGY STAR® Qualified \$1,000 per unit 88.3 Gas Steam Cooker (Used) N/A Used, ENERGY STAR® Qualified \$500 per unit 88.3	ess Rebates
Appliance and Food Service Business Rebates Clothes Washer Commercial High-Efficiency Clothes Washer (Coin-operated/ Laundromat) ENERGY STAR® Qualified \$75.00 6.5 Gas Dryer Moisture Sensor N/A Existing dryer must not contain moisture sensor \$25.00 11.2 Modulating Gas Dryer N/A Controller must modulate burner \$75.00 32 High Efficiency Pre-Rinse Spray Valve Direct-install ≤ 1.28 GPM (retrofit only) Information 801-324-5147 10.8 Gas Commercial Fryer N/A ENERGY STAR® Qualified \$500 per vat 40.40 Gas Commercial Fryer (Used) N/A Used, ENERGY STAR® Qualified \$250 per vat 40.40 Gas Steam Cooker N/A ENERGY STAR® Qualified \$1,000 per unit 88.3 Gas Steam Cooker (Used) N/A Used, ENERGY STAR® Qualified \$500 per unit 88.3	
Clothes Washer Clothes Washer (Coin-operated/Laundromat) Gas Dryer Moisture Sensor N/A Existing dryer must not contain moisture sensor \$25.00 11.2 Modulating Gas Dryer N/A Controller must modulate burner \$75.00 32 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 40.40 Gas Commercial Fryer (Used) N/A Used, ENERGY STAR® Qualified \$1,000 per unit 88.3 Gas Steam Cooker (Used) N/A Used, ENERGY STAR® Qualified \$500 per unit 88.3	
Clothes Washer Coin-operated/ Laundromat) Gas Dryer Moisture Sensor N/A Existing dryer must not contain moisture sensor N/A Controller must modulate burner \$75.00 11.2 Modulating Gas Dryer N/A Controller must modulate burner \$75.00 32 Call for information 801-324-5147 Gas Commercial Fryer N/A ENERGY STAR® Qualified \$500 per vat 40.40 Gas Steam Cooker N/A ENERGY STAR® Qualified \$1,000 per unit 88.3 Gas Steam Cooker (Used) N/A Used, ENERGY STAR® Qualified \$500 per unit 88.3	Service Business Re
Modulating Gas Dryer N/A Controller must modulate burner \$75.00 32 High Efficiency Pre-Rinse Spray Valve Direct-install ≤ 1.28 GPM (retrofit only) Call for information 801-324-5147 10.8 Gas Commercial Fryer N/A ENERGY STAR® Qualified \$500 per vat 40.40 Gas Commercial Fryer (Used) N/A Used, ENERGY STAR® Qualified \$250 per vat 40.40 Gas Steam Cooker N/A ENERGY STAR® Qualified \$1,000 per unit 88.3 Gas Steam Cooker (Used) N/A Used, ENERGY STAR® Qualified \$500 per unit 88.3	
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Gas Steam Cooker (Used) N/A Used, ENERGY STAR® Qualified \$500 per unit 88.3	
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Gas Convection Oven N/A ENERGY STAR® Qualified \$500 per cavity 35.2	
Gas Convection Oven (Used) N/A Used, ENERGY STAR® Qualified \$250 per cavity 35.2	sed)
Gas Combination Oven N/A ENERGY STAR® Qualified \$1,000 per unit 40.30	
Gas Combination Oven (Used) N/A Used, ENERGY STAR® Qualified \$500 per unit 40.30	(Used)
Gas Griddle N/A ENERGY STAR® Qualified \$300 per unit 14.9	
Gas Griddle (Used) N/A Used, ENERGY STAR® Qualified \$150 per unit 14.9	
Gas Charbroiler N/A Infrared Only \$1,000 per unit 75	
Gas Charbroiler (Used) N/A Used, Infrared Only \$500 per unit 75	
Gas Conveyor Oven Conveyor Width ≥ 25 inches Listed as Qualified Product by Fishnick \$1,000 per unit 88.4	
Gas Conveyor Oven (Used) Conveyor Width ≥ 25 inches Used, Listed as Qualified Product by Fishnick \$500 per unit \$88.4	+

It's easy to receive ThermWise® Business Rebates:

- 1. Purchase and install qualifying equipment at a location receiving service on the Dominion Energy 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.