EQUIPMENT ELIGIBLE FOR REBATES



We have combined our heating, cooling, motors, drives, foodservice, and refrigeration rebates under one program – HVAC-R. Below is a listing of all equipment and associated rebate amounts.

Please see rebate applications for a full list of eligibility requirements.

CATEGORY	EQUIPMENT TYPE	SPECIFICATIONS	REBATE
COOLING	Centrifugal Chillers	CFCH – all tonnage	\$15 per ton + \$2 per FLV + \$1.50 per IPLV 0.01 kW/ton below base
	DEPACC	DEPACC ≥ 10 ton units	\$100 per ton of installed cooling
	Screw/Scroll Chillers	SSCH – all tonnage	\$15 per ton + \$2 per FLV + \$1.50 per IPLV 0.01 kW/ton below base
	VFD Chiller Retrofit	Variable Frequency Drives	\$1.50/ton per IPLV for every 0.01 kW/ton below max
		Convection Oven	\$500
	F	Combi-Oven	\$1,000
	Foodservice Appliance	Pasta Cooker	\$200
		Charbroiler	\$300
FOODSERVICE		Rotating Rack Oven	\$500
		Energy Star 3 Pan Steam Cooker	\$350
	Steam Cooker	Energy Star 4 Pan Steam Cooker	\$400
		Energy Star 5 Pan Steam Cooker	\$450
		Energy Star 6+ Pan Steam Cooker	\$500
	Boiler	Retrofit non-condensing with condensing boilers (88% efficiency)	\$7,000 per MBTUH
	Boiler Controls	Linkageless Controls on Non-Condensing Boiler	\$300
		Modulating Burners on Non-Condensing Boiler	\$750 per MBTUH
		O ₂ Trim Control on Non-Condensing Boiler	25% of equipment cost
		Outdoor Air Reset on Non-Condensing Boiler	\$250 per MBTUH
		Stack Dampers on Non-Condensing Boiler	\$250 per MBTUH
		Turbulators on Non-Condensing Boiler	25% of equipment cost
HEATING	Destratification Fans	Destratification Fans 14'–25'	\$2,000
	Pipe Insulation	Pipe Insulation 201°–250°	\$6 per foot
	Pipe insulation	Pipe Insulation 251°–350°	\$8 per foot
	Steam Traps	Steam Traps – Low Pressure	25% up to \$250 per trap
		Steam Traps – High Pressure	25% up to \$250 per trap
	Unit Heater	Retrofit non-condensing with condensing unit heaters (>90% efficient)	\$500 per 100,000 BTUH
	Water Heater	Retrofit of lower efficient water heater ≥ 75,000 BUTH (92% efficiency)	\$400 per 100,000 BTUH
	Boiler Tune-ups	Tune-up of non-condensing, condensing, and process boilers.	25% up to \$250 per tune-up

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CATEGORY	EQUIPMENT TYPE	SPECIFICATIONS	REBATE
	Air Source Heat Pump	≤ 5.4 tons	\$1,700
	Air Source neat Fullip	Cold Climate ≤ 5.4 tons	\$2,200
	Ground Source Heat Pump	All	\$600/ton
	Variable Refrigerant Flow	≤ 5.4 tons	\$1,700
		< 5.4 tons	\$1,150
		5.4 - 11.3 tons	\$2,230
HEAT PUMPS	Dual Fuel RTUs	11.4 - 19.9 tons	\$3,520
		20 - 63.3 tons	\$6,280
		63.3 tons <	\$16,760
		Light Commercial Tier 1	\$600
	Heat Pump Water Heaters	Light Commercial Tier 2	\$900
		Commercial (HP > 30,000 BTUH)	\$2,000
		Smart HP Water Heater Adder	\$200
		1 hp Efficient Pump 1.5 hp Efficient Pump	\$100 \$120
		2 hp Efficient Pump	\$120
		3 hp Efficient Pump	\$160
		5 hp Efficient Pump	\$180
		7.5 hp Efficient Pump	\$200
		10 hp Efficient Pump	\$220
		15 hp Efficient Pump	\$260
		20 hp Efficient Pump	\$280
		25 hp Efficient Pump	\$320
		30 hp Efficient Pump	\$340
		40 hp Efficient Pump	\$360
		50 hp Efficient Pump	\$400
		60 hp Efficient Pump	\$420
		75 hp Efficient Pump	\$460
MOTORS,		100 hp Efficient Pump	\$500
DRIVES, FAN AND PUMP	Clean Water Pump	125 hp Efficient Pump	\$540
EFFICIENCY	Trace. I simp	150 hp Efficient Pump	\$580
		200 hp Efficient Pump	\$640
		1 hp Efficient Pump With Integrated VFD	\$500
		1.5 hp Efficient Pump With Integrated VFD	\$620
		2 hp Efficient Pump With Integrated VFD	\$670
		3 hp Efficient Pump With Integrated VFD	\$760
		5 hp Efficient Pump With Integrated VFD	\$1,080
		7.5 hp Efficient Pump With Integrated VFD	\$1,330
		10 hp Efficient Pump With Integrated VFD	\$1,570
		15 hp Efficient Pump With Integrated VFD	\$2,060
		20 hp Efficient Pump With Integrated VFD	\$2,580
		25 hp Efficient Pump With Integrated VFD	\$3,070
		30 hp Efficient Pump With Integrated VFD	\$3,540
		40 hp Efficient Pump With Integrated VFD	\$4,360
		50 hp Efficient Pump With Integrated VFD	\$5,300
		60 hp Efficient Pump With Integrated VFD	\$6,020

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CATEGORY	EQUIPMENT TYPE	SPECIFICATIONS	REBATE
		75 hp Efficient Pump With Integrated VFD	\$7,060
	Clean	100 hp Efficient Pump With Integrated VFD	\$8,200
	Water Pump	125 hp Efficient Pump With Integrated VFD	\$9,140
	(CONTINUED)	150 hp Efficient Pump With Integrated VFD	\$10,080
		200 hp Efficient Pump With Integrated VFD	\$11,140
		1 hp Efficient Fan	\$120
		1.5 hp Efficient Fan	\$160
		2 hp Efficient Fan	\$180
		3 hp Efficient Fan	\$200
		5 hp Efficient Fan	\$220
		7.5 hp Efficient Fan	\$240
		10 hp Efficient Fan	\$260
		15 hp Efficient Fan	\$300
		20 hp Efficient Fan	\$320
		25 hp Efficient Fan	\$360
		30 hp Efficient Fan	\$380
	Fan Efficiency Index (FEI)	40 hp Efficient Fan	\$420
		50 hp Efficient Fan	\$460
		60 hp Efficient Fan	\$500
MOTORS,		75 hp Efficient Fan	\$540
DRIVES, FAN		100 hp Efficient Fan	\$600
AND PUMP		125 hp Efficient Fan	\$640
EFFICIENCY		150 hp Efficient Fan	\$820
(CONTINUED)		200 hp Efficient Fan	\$1,100
		1 hp Efficient Fan and integrated VFD	\$520
		1.5 hp Efficient Fan and integrated VFD	\$660
		2 hp Efficient Fan and integrated VFD	\$730
		3 hp Efficient Fan and integrated VFD	\$800
		5 hp Efficient Fan and integrated VFD	\$1,120
		7.5 hp Efficient Fan and integrated VFD	\$1,370
		10 hp Efficient Fan and integrated VFD	\$1,610
		15 hp Efficient Fan and integrated VFD	\$2,100
		20 hp Efficient Fan and integrated VFD	\$2,620
		25 hp Efficient Fan and integrated VFD	\$3,110
		30 hp Efficient Fan and integrated VFD	\$3,580
		40 hp Efficient Fan and integrated VFD	\$4,420
		50 hp Efficient Fan and integrated VFD	\$5,360
		60 hp Efficient Fan and integrated VFD	\$6,100
		75 hp Efficient Fan and integrated VFD	\$7,140
		100 hp Efficient Fan and integrated VFD	\$8,300
		125 hp Efficient Fan and integrated VFD	\$9,240
		150 hp Efficient Fan and integrated VFD	\$10,320
		200 hp Efficient Fan and integrated VFD	\$11,600

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CATEGORY	EQUIPMENT TYPE	SPECIFICATIONS	REBATE
		1/20 hp Circulator Pump	\$50
		1/15 hp Circulator Pump	\$50
		1/6 hp Circulator Pump	\$50
	Fractional hp	1/4 hp Circulator Pump	\$50
	Circ. Pumps	1/3 hp Circulator Pump	\$50
		1/2 hp Circulator Pump	\$100
		3/4 hp Circulator Pump	\$100
		7/8 hp Circulator Pump	\$100
		1/20 hp Fan Motor	\$50
		1/15 hp Fan Motor	\$50
		1/6 hp Fan Motor	\$50
	Fractional hp	1/4 hp Fan Motor	\$50
	Fan Motors	1/3 hp Fan Motor	\$50
		1/2 hp Fan Motor	\$100
		3/4 hp Fan Motor	\$100
		7/8 hp Fan Motor	\$100
		1 hp Enhanced Efficiency Motor	\$10
		1.5 hp Enhanced Efficiency Motor	\$15
		2 hp Enhanced Efficiency Motor	\$25
		3 hp Enhanced Efficiency Motor	\$35
		5 hp Enhanced Efficiency Motor	\$50
		7.5 hp Enhanced Efficiency Motor	\$70
MOTORS,		10 hp Enhanced Efficiency Motor	\$90
DRIVES, FAN		15 hp Enhanced Efficiency Motor	\$125
AND PUMP		20 hp Enhanced Efficiency Motor	\$140
EFFICIENCY	Motors	25 hp Enhanced Efficiency Motor	\$160
(CONTINUED)		30 hp Enhanced Efficiency Motor	\$200
		40 hp Enhanced Efficiency Motor	\$250
		50 hp Enhanced Efficiency Motor	\$290
		60 hp Enhanced Efficiency Motor	\$340
		75 hp Enhanced Efficiency Motor	\$390
		100 hp Enhanced Efficiency Motor	\$450
		125 hp Enhanced Efficiency Motor	\$625
		150 hp Enhanced Efficiency Motor	\$700
		200 hp Enhanced Efficiency Motor	\$900
		250 hp Enhanced Efficiency Motor	\$1,100
		300 hp Enhanced Efficiency Motor	\$1,300
		350 hp Enhanced Efficiency Motor	\$1,500
		400 hp Enhanced Efficiency Motor	\$1,700
		450 hp Enhanced Efficiency Motor	\$2,000
		500 hp Enhanced Efficiency Motor	\$2,200

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CATEGORY	EQUIPMENT TYPE	SPECIFICATIONS	REBATE
		1 hp Variable Frequency Drive	\$400
		1.5 hp Variable Frequency Drive	\$500
		2 hp Variable Frequency Drive	\$550
		3 hp Variable Frequency Drive	\$600
		5 hp Variable Frequency Drive	\$900
		7.5 hp Variable Frequency Drive	\$1,130
		10 hp Variable Frequency Drive	\$1,350
		15 hp Variable Frequency Drive	\$1,800
		20 hp Variable Frequency Drive	\$2,300
	VFDs	25 hp Variable Frequency Drive	\$2,750
		30 hp Variable Frequency Drive	\$3,200
		40 hp Variable Frequency Drive	\$4,000
		50 hp Variable Frequency Drive	\$4,900
		60 hp Variable Frequency Drive	\$5,600
MOTORS, DRIVES, FAN		75 hp Variable Frequency Drive	\$6,600
AND PUMP		100 hp Variable Frequency Drive	\$7,700
EFFICIENCY		125 hp Variable Frequency Drive	\$8,600
(CONTINUED)		150 hp Variable Frequency Drive	\$9,500
		200 hp Variable Frequency Drive	\$10,500
	Well Pump VFD	10 hp Well Water Pump Variable Frequency Drive	\$225
		15 hp Well Water Pump Variable Frequency Drive	\$350
		20 hp Well Water Pump Variable Frequency Drive	\$450
		25 hp Well Water Pump Variable Frequency Drive	\$550
		30 hp Well Water Pump Variable Frequency Drive	\$662.50
		40 hp Well Water Pump Variable Frequency Drive	\$825
		50 hp Well Water Pump Variable Frequency Drive	\$1,000
		60 hp Well Water Pump Variable Frequency Drive	\$1,225
		75 hp Well Water Pump Variable Frequency Drive	\$1,475
		100 hp Well Water Pump Variable Frequency Drive	\$1,700
		125 hp Well Water Pump Variable Frequency Drive	\$1,925
		150 hp Well Water Pump Variable Frequency Drive	\$2,125
		200 hp Well Water Pump Variable Frequency Drive	\$2,375

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CATEGORY	EQUIPMENT TYPE	SPECIFICATIONS	REBATE
	Anti-Sweat Heater Low Temp	ASHC - Low Temp	\$60 per door
	Anti-Sweat Heater Med Temp	ASHC - Medium Temp	\$60 per door
	Demand Control Ventilation	Kitchen Demand Control	Under 5 hp \$500
	Dishwashers	Dishwasher	\$125 - \$250
	Floating Head Pressure Controls	Floating head pressure controls	Low Temp \$50/ton; Medium Temp \$25/ton
	Medium-temp Enclosed Reach-In Case	Per linear foot	\$70
	No Heat Case Doors	No Heat Case Doors - Medium Temp	\$100
	No Heat Case Doors	No Heat Case Doors - Low Temp	\$150
	Refrigeration Fans	PMSM - Medium Temp Display Case	\$40
REFRIGERATION		PMSM - Low Temp Display Case	\$40
		ECM Motors - Medium Temp Display Case	\$40
		ECM Motors - Low Temp Display Case	\$40
		ECM Motors - Medium Temp Walk-in, Evap fan <= 15" Diameter	\$70
		ECM Motors - Low Temp Walk-in, Evap fan <= 15" Diameter	\$70
		ECM Motors - Medium Temp Walk-in, Evap fan > 15" Diameter	\$70
		ECM Motors - Low Temp Walk-in, Evap fan > 15" Diameter	\$70
	Retrofit of open multi-deck cooler cases with solid glass doors	Per linear foot	\$100
	Retrofit of open multi-deck freezer cases with solid glass doors	Per linear foot	\$150
	Walk-in Freezer Defrost Controls	Controls that only operate defrost when needed in a Walk-in Freezer	\$130 per 1,000 watts

For more information about our programs and services for business customers, please contact your account manager or our Business Solutions Center at **855-839-8862**, or **EnergyEfficiency@xcelenergy.com**. Be sure to take a look at the program application for qualifying options.

To access additional information online, visit **Business Services** on **xcelenergy.com**.

