Efficient Product Rebates

Commercial Heating Rebate Guide

The following tables list product requirements and available rebates for a range of energy-efficient commercial heating equipment. If you are looking for Variable Frequency Drive (VFD) rebates for HVAC equipment please see the Commercial VFD Rebate Guide. For more information please visit our website **efficiencyns.ca/business.**

If your utility bill is less than \$3,800 monthly and you have not yet purchased your products, your business may qualify for rebates in addition to those listed here.

Integrated Dual Enthalpy Economizer Controls

Product	Requirements	Rebate
Integrated Dual Enthalpy Economizer Controls	Must be installed on new equipment that is also eligible for rebates	\$250

HVAC Hotel Occupancy Sensors

Product	Requirements	Rebate	
With building integrated	Must control electric heating	\$75	
intelligent control	Maximum of one rebate per room	Ψ/-5	
Without building integrated	Must set back temperature when space is not occupied	\$50	
intelligent control	Hotel must operate year round	Ψ50	

Small Air Source Heat Pumps - Installed in Multi-Unit Facilities (3 or more units)

Size (Nominal Capacity)	Туре	Min HSPF (Region IV)	Min SEER	Requirements	Rebate
< 65,000 Btu/h (< 5.4 tons)	Ductless Mini-Split Heat Pump	11	17	 Applicant must be property owner Property must have three units or more and be electrically heated 	\$200 / ton
				Ductless Mini-Split Heat Pump rebates limited to a maximum of 40 units per facility	
	Centrally Ducted Split System Heat Pump	8.5	15	Heat pump must be utilized over the heating season	\$400 / ton
	Multi-Zone	10	15	 Systems must be AHRI matched systems Contact us prior to purchase if replacing an existing air-source heat pump or in new construction 	\$200 / ton



Small Air Source Heat Pumps - Installed in Commercial Facilities

Size (Nominal Capacity)	Туре	Min HSPF (Region IV)	Min SEER	Requirements	Rebate
	Single Package Systems	8.2	15	Facility must be commercial property	\$300 / ton
< 65,000 Btu/h (< 5.4 tons)	Centrally Ducted Split System Heat Pump	8.5	15	 Heat Pump must be utilized over the heating season Must off-set electric resistance heating Systems must be AHRI matched systems Contact us prior to purchase if replacing an existing air-source heat pump or in new 	\$400 / ton
	Ductless Mini-Split	11	17		\$300 / ton
	Heat Pump	12	22		\$400 / ton
	Multi-Zone	10	15	construction	\$200 / ton

Large Air Source Heat Pumps

Single package (unitary) systems, ducted split systems, and ductless split systems.

Size (Nominal Capacity)	High Heating (47F) Min COP	Low Heating (17F) Min COP	Min EER	Requirements	Rebate
≥ 65,000 Btu/h and	3.4	2.4	11.8	Heat pump must be utilized during heating season	\$500 / ton
< 135,000 Btu/h	3.7	2.6	12.8	Must off-set electric resistance	\$600 / ton
≥ 135,000 Btu/h and	3.4	2.1	10.9	heating Systems must be AHRI certified	\$500 / ton
< 240,000 Btu/h	3.7	2.3	12	matched systems. More information at ahridirectory.org	\$600 / ton

Ground & Water Source Heat Pumps*

Size (Nominal Capacity)	Min EER	Min COP	Requirements	Rebate
	16.2	3.6	Heat pump must be utilized during heating season	\$500 / ton
Open Loop			Must off-set electric resistance heating	
	20.0 4	4.0	Systems must be AHRI certified matched systems. More information at ahridirectory.org	\$600 / ton
Closed Loop / Direct Geoexchange (DGX)	13.4	3.1	Contact us if replacing an existing air-source or water source heat pump or in a new	\$500 / ton
			construction	
	16.0	3.6	Water loop heat pumps connected to a cooling tower and boiler are not eligible for incentives	\$600 / ton

^{*}Tested in accordance to ASHRAE / ANSI / AHRI / ISO standard 13256-1 & 2:2012.



Air-to-Water Heat Pumps

Size (Nominal Capacity)	Min EER	Min COP	Requirements	Rebate
≤ 240,000 Btu/h			Heat pump must be utilized during heating season	
	12.5	3.5	Must off-set electric resistance heating	\$500 / ton
	12.0	0.0	Contact us if replacing an existing air-source or water source heat pump or in a new construction	φοσογ τοι ι

Packaged Terminal Heat Pumps (PTHP)

	New Con (Standar		Replacement (Non-Standard Size**)			
Size (Nominal Capacity)	High Heating (47F) Min EER	Low Heating (17F) Min COP	Min EER	Min COP	Requirements R	Rebate
< 11,000 Btu/h	11.0	3.3	9.3	2.7	Heat pump must be utilized during heating season Must off-set electric	
					resistance heating	\$300 / per unit
≤11,000 Btu/h	10.0	2.8	7.6	2.5	Contact us if replacing an existing PTHP unit or in a new construction	

^{*}Standard size refers to having an external wall opening greater than or equal to 16 inches high or greater than or equal to 42 inches wide, and a cross-sectional area greater than or equal to 670 square inches.

Commercial Electric Thermal Storage (ETS) Systems

Product	Requirements	Rebate
Small Commercial ETS: 50 - 150 kWh of Eight-Hour Storage	or eight hour storage amount	\$1,000 / per unit
Medium Commercial ETS: 150 - 300 kWh of Eight-Hour Storage	(charging power multiplied by eight)Must be supplementing electric heat source	\$2,000 / per unit
Large Commercial ETS: 300 kWh and above of Eight-Hour Storage	Contact us if the ETS unit(s) will be installed in a New Construction	\$4,000 / per unit



^{**}Non-standard size refers to having an external wall opening of less than 16 inches high or less than 42 inches wide, and a cross-sectional area less than 670 square inches.