Efficient Product Rebates

Commercial Heating Rebate Worksheet

For assistance in completing this Commercial Heating Rebate Worksheet please refer to the <u>Commercial</u> Heating Rebate Guide.

To receive your rebates, enter the product details in the table(s) below. To prevent unnecessary delays in the processing of your application, please complete all of the information requested.

General Business Information:

Hours of operation

	Open	Close	Are there times of the year when your business is non-operational?
MON			No
TUES			Yes - statutory holidays (Christmas, Canada Day, etc.)
WED			Yes - seasonal shutdown
THURS			If yes, please provide dates:
FRI			Yes - for other reasons
SAT			Explain:
SUN			
NOTES:			

Instructions

- 1. Review the rebate criteria in the following **Commercial Heating Rebate Guide** to verify that the product(s) you are going to purchase and install are eligible for rebates.
- 2. Complete the Commercial Heating Rebate Worksheet if the product(s) is eligible for rebates.
- 3. Attach the Commercial Heating Rebate Worksheet to the rest of your application.

Note: Projects replacing existing energy-efficient heating equipment may not be eligible for rebates. Please contact us to confirm before purchase and installation.

Example

Area: Staff Room						
Type of heat pump:						
Air Source Ground / Water Source	Packaged Terminal Heat Pump (PTHP)					
Manufacturer: ABC Heat Pumps	Outdoor Model #: ABC09DEFGH1	Quantity: 1				
Indoor Model # (if applicable): ABC09DEFGH2	AHRI #:					
Existing heating system:						
Electric Resistance (i.e. electric baseboards, electric	furnace) Natural Gas*	ice) Natural Gas*				
Air Source Heat Pump	Fuel Oil*	Fuel Oil*				
New Construction (none)	Other* (explain):					
Existing cooling system:						
Centrally Ducted Air-Conditioning	Window w/ Portable Air	Window w/ Portable Air-Conditioners				
✓ None						





Heat Pump - Area 1 (Please state the area where these products are installed, i.e parking lot, store front, staff room)

Air Source Ground / Water Source	е	Packaged Terminal He	eat Pump (PTHP)	
Manufacturer:	Outdoor Model #:		Quantity:	
ndoor Model # (if applicable):	AHRI#:			
xisting heating system:			-	
Electric Resistance (i.e. electric baseboards, electric	furnace)	iurnace) Natural Gas*		
Air Source Heat Pump	Fuel Oil*			
New Construction (none)		Other* (explain):		
Existing cooling system:				
Centrally Ducted Air-Conditioning		Window w/ Portable A	Air-Conditioners	
None				
			n)	
Area: Type of heat pump: Air Source Ground / Water Source	e	Packaged Terminal He		
Type of heat pump: Air Source Ground / Water Source	e Outdoor N			
Type of heat pump: Air Source Ground / Water Source Manufacturer:	1		eat Pump (PTHP)	
Type of heat pump: Air Source Ground / Water Source Manufacturer: Indoor Model # (if applicable):	Outdoor N		eat Pump (PTHP)	
Type of heat pump:	Outdoor N		eat Pump (PTHP)	
Type of heat pump: Air Source Ground / Water Source Manufacturer: Indoor Model # (if applicable): Existing heating system:	Outdoor N	Model #:	eat Pump (PTHP)	
Type of heat pump: Air Source Ground / Water Source Manufacturer: Indoor Model # (if applicable): Existing heating system: Electric Resistance (i.e. electric baseboards, electric	Outdoor N	Model #: Natural Gas*	eat Pump (PTHP)	
Type of heat pump: Air Source Ground / Water Source Manufacturer: Indoor Model # (if applicable): Existing heating system: Electric Resistance (i.e. electric baseboards, electric Air Source Heat Pump	Outdoor N	Natural Gas* Fuel Oil*	eat Pump (PTHP)	
Type of heat pump: Air Source Ground / Water Source Manufacturer: Indoor Model # (if applicable): Existing heating system: Electric Resistance (i.e. electric baseboards, electric Air Source Heat Pump New Construction (none)	Outdoor N	Natural Gas* Fuel Oil*	eat Pump (PTHP) Quantity:	





Integrated Dual Enthalpy Economizer Controls

To apply for rebates for your Integrated Dual Enthalpy Economizer Controls enter the product details in the table below. To prevent unnecessary delays in the processing of your application, please complete all of the information requested.

Manufacturer:							
Quantity:							
New Construction (none)							
Other:							
HVAC Hotel Occupancy Sensors To apply for rebates for your HVAC Hotel Occupancy Sensor(s) enter the product details in the table below. To prevent unnecessary delays in the processing of your application, please complete all the information requested.							
Manufacturer:							
AHRI#:							
Quantity:							
Natural Gas*							
Fuel Oil*							

*If your utility bill is less than \$3,800 monthly, please include a recent fuel bill with your application.

