

Commercial Refrigeration Rebate Application

Please complete the new and existing information for each refrigeration measure installed. Carefully read all rebate requirements. Application will be returned without valid purchase receipt/invoice or if equipment requirements are not met. Submit application and invoices to rebates@holycross.com or fax to 970-947-5455 or mail to Holy Cross Energy, Attn: WE CARE, PO Box 2150, Glenwood Springs, CO 81602.

Business Customer Information		
Account Number (9 digits)		
Account Holder Name(As shown on you	Phone ur utility bill)	Email
Service Address	City	State Zip
Facility Type: Liquor Store Grocery S	Store Convenience Store	Restaurant Other
Account holder hereby certifies that 1. The account holder is so operational prior to submitting this application; 3. All rules of Eperformed; 5. Account is in good standing (no more than 2 deli rebate application.	Holy Cross energy efficiency program have bee	n followed; 4. Holy Cross is not liable for any work
Account Holder Signature	Date	
Rebate Check Issued to Another Party		
Note: Complete this section only if the rebate should be	e issued to someone other than the accou	nt holder named above.
Name	Phone	
Address	City	StateZip
I authorize the above party to receive the rebate check.		
Account Holder Signature		Date
Contractor Information		
Contractor Company		
Contact Person	Phone	
Contractor Address	City	State Zip

Refrigeration Rules - Please Read!

- Rebates greater than \$5,000 need pre-approval
- Rebates capped at 50% of project cost
- LED lighting must be on the Design Lights Consortium (DLC) list https://www.designlights.org/search/

New Equipment	Specifications		Rebate Per Unit	X Qty	= Rebate
			1 Ci Oilic	Qty	Resute
EC Motors or Q- Sync Fan Motors	Display case		\$40		
	Walk-in	Replace shaded pole (SP) or permanent split capacitor (PSC) fan motors in refrigeration or freezer application	\$70		
Q Blade FridgeWize	Carbon	Replace aluminum or plastic fan blades with carbon fan blades in refrigeration or freezer application	\$20		
Anti-Sweat Heater Controls	No Controls	Rebate is per door. Must install a controller that reduces the energy use of anti-sweat heater by 50% by sensing humidity, dew point or condensation. Rebate only applies to adding ASH controls to existing or new display cases and existing walk-in or warehouse coolers/freezers doors. No rebate is available for NEW walk-in/warehouse.	\$60		
ECM Fan Controls	No Controls	Rebate is per fan motor. Must control 4 fans or more. Evaporator fan control systems must turn off evaporator fans at least 70% of the time the compressor is not running. Must reduce the airflow of evaporator fans in walk-in coolers when compressor(s) cycles off while no refrigerant flows through the evaporator, and must control a minimum fan load of 1/20 horsepower when the fan(s) operate continuously at full speed. Rebate only applies to existing or new display cases and existing walk-in or warehouse coolers/freezers doors. No rebate is available for NEW walk-in/warehouse.	\$35		
Night Covers – Vertical or Horizontal	No Covers	Rebate is per linear foot of covers installed. Applies to permanently fixed nigh curtain products only. Curtain must be manufactured with low-emissivity perforations or use breakable woven aluminum fabric. Both motorized and pull-down versions are eligible. Linear foot measurement is the side to side (not top to bottom) measured width of all installed night curtains.	\$20		
Refrigerated LED	Case Lighting 5- and	l 6-foot Doors (DLC Required)			
Strip LED lights in refrigerator cases, vertically mounted along refrigerator case door mullions.	Replace 5- or 6- foot T8 or T12 with LED refrigerated strip lighting	Rebates based on replacement of T12 or T8 linear 5- or 6-foot fluorescent refrigerated case door lighting with 5- or 6-foot LED refrigerated case door strip lighting. Rebate per LED strip light. Labor cost only apply to installing LED lighting not reconfiguring circuitry or bringing wiring up to code.	\$50		
LED Case Occupancy Control	No Controls	Rebate is per LED strip/tube controlled.	\$10		

EC Motor or Q-Sync Motor (Installed)												
Manufacturer		Model #		New motor hp		Old Watts	New Watts	Refrigerated or Freezer		ſ	Added Controls? (yes or no)	
# of 208 volt	Carbon Fiber Fan Blades											
# 01 208 VOIL	# of 208 volt # of 115 volt											
Existing Fluorescent Refrigerated or Freezer Case Lighting (Removed) Type of Length of Door Lamp # of Lamps Refrigerated or Freezer												
Fluorescent (T8, T12)	(5 or 6 ft)	Wattage										
New LFD Refri	New LED Refrigerated or Freezer Lighting (Installed)											
	50.2104 0											
Lamp Wattage	# of Lamps	Sensor (yes or no)	Annual Hours of Operation									