Refrigeration and Commercial Kitchen Rebate Worksheet



TAKE CHARGE

Before you start

Instructions: Complete all relevant information for your project. Include with completed final application package.

All rebates are paid per unit based on energy savings and are capped at 30 percent of the project's total cost.

Questions? Call 888-261-4567

Submit your application

The following documents must accompany the Refrigeration Rebate Worksheet in a complete application:

- Rebate application
- Equipment spec sheet
- Itemized invoice showing model number
- W9 for payee
- Copy of most recent electric bill

Project Information

🗆 Retrofit

ZIP (project location):

Estimated/Actual Install Date:

2 Building Type

Assembly

- Auto-Related
- Convenience Store
- Data Center
- Education Community College
- Education Primary School
- \Box Education University
- \Box Education Secondary School
- Grocery
- Gymnasium
- □ Health/Medical Hospital

- \Box Health/Medical Nursing Home
- □ Industrial/Manufacturing 1-Shift
- □ Industrial/Manufacturing 2-Shift
- Industrial/Manufacturing 3-Shift
- Industrial/Manufacturing -
- Biotech/Hi-Tech
- □ Institutional/Public Service
- Lodging Hotel
- Lodging Motel
- □ Multi-Family (Common Areas)
- □ Museum/Library

- Office Large
- Office Small
- □ Religious Worship/Church
- 🗆 Restaurant Fast Food
- 🗆 Restaurant Sit-Down
- 🗌 Retail Multi-Story Large
- □ Retail Single-Story Large
- Retail Small
- □ Storage Conditioned
- □ Warehouse
- □ Warehouse Refrigerated

5 Trade Ally/Contractor Information

Business Name:		
Contact Name:	Phone:	
Business Address:		
City:	State:	ZIP:

Controls
Heater
ci-Sweat
Ant

Cost				
Model #				
Manufacturer				
Door Heater Control Type	On/Off Controls	Micropulse Controls	On/Off Controls	Micropulse Controls
Refrigeration Type	Cooler	Freezer	Cooler	Freezer
Number of Doors				
Case Reference ID				
Date Installed				

High-Efficiency Evaporator Fan Motors for Refrigerated Cases Ŋ

Date Installed	Quantity Installed	Motor Size	Refrigeration Type	Manufacturer	Model #	Cost
		□ 1 to 14 W				
		16 to 23 W (1/40 hp)	Cooler			
		37 W (1/20 hp)	Freezer			
		49 W (1/15 hp)				
		□ 1 to 14 W				
		16 to 23 W (1/40 hp)	Cooler			
		37 W (1/20 hp)	Freezer			
		49 W (1/15 hp)				

Complete a separate line for each type/size of motor. Photo documentation required for all shaded pole motor replacements.

6 High-Efficiency Evaporator Fan Motors for Walk-in Refrigerated Cases

st		
Model # Co		
Manufacturer		
Refrigeration Type	Cooler Freezer	 Cooler Freezer
Motor Size	□ 1-14 W □ 1/40 HP (16-23 W) □ 1/20 HP (37 W) □ 1/15 HP (49 W)	□ 1-14 Watt □ 1/40 HP (16-23 W) □ 1/20 HP (37 W) □ 1/15 HP (49 W)
Replaced Equipment	shaded Pole □ Yes □ No	shaded Pole □ Yes □ No
Quantity Installed		
Date Installed		

Complete a separate line for each type/size of motor. Photo documentation required for all shaded pole motor replacements.

Doors
Freezer
Cooler/
Walk-In
for
Closers
Auto

Cost			
Refrigeration Type	Cooler Freezer	Cooler Freezer	
Model #			
Manufacturer			
Quantity Installed			
Date Installed			

B High-Efficiency Refrigeration/Freezer Cases

Cost		
Volume (cu. ft.)		
# Door Type	 Vertical - Transparent Vertical - Solid 	 Vertical - Transparent Vertical - Solid
Refrigeration Type	Freezer Cooler	Freezer Cooler
Model #		
Manufacturer		
Quantity Installed		
Date Installed		

9 Refrigerated Vending Machines

ENERGY STAR Certified?	Date Installed	Quantity Installed	Manufacturer	Model #	Can Capacity of Beverage Vending Machine	Cost
□ Yes						
□ Yes						

O Low-Flow Pre-Rinse Sprayer

Facility Type	Is Hot Water Electric?	Date Installed	Quantity Installed	Manufacturer	Model #	Cost
Full-Service Restaurant Grocery Fast Food Restaurant Other	□ Yes □ No					
Full-Service Restaurant Grocery Fast Food Restaurant Other	□ Yes □ No					

Refrigeration and Commercial Kitchen Rebate Worksheet Appendix

Anti-Sweat Heater Controls

Measure Description: Anti-sweat heater (ASH) controls sense humidity outside of reach-in, glass door refrigerated cases and turn off electric anti-sweat door heaters during periods of low humidity, when condensation would be unlikely.

How It Saves Energy: Without controls, anti-sweat heaters run continuously regardless of the potential for condensation. Savings are realized from the reduction in hours of operation for the electric heater and from reduced heat gain into the refrigeration unit.

Eligibility: To be eligible, ASH controls must be retrofit on reach-in glass door refrigerators with uncontrolled anti-sweat heaters.

High-Efficiency Evaporator Fan Motors for Reach-In/Walk-In Refrigerated Cases

Measure Description: This measure refers to the replacement of existing shaded pole evaporator fan motors or permanent split capacitor (PSC) motors in reach-in refrigerated display cases with electronically commutated motors (ECMs).

How It Saves Energy: ECMs below 1 HP are more efficient than permanent split capacitor (PSC) or shaded pole (SP) motors of similar size, meaning they produce the same airflow at a lower power input. ECMs also result in less waste heat added to the refrigerated case that must be subsequently cooled by the refrigeration system.

Eligibility: This measure applies only to the replacement of functioning equipment.

Auto Closers for Walk-In Cooler/ Freezer Doors

Measure Description: This measure applies to the installation of auto closers on walk-in cooler and freezer doors.

How It Saves Energy: Auto closers can reduce the amount of time that doors are left ajar, thereby reducing infiltration and refrigeration loads.

Eligibility: An auto closer should be applied to the main insulated opaque door(s) of a walk-in cooler or freezer. This measure applies only to the new installation of an auto closer or on a door with strip curtains. The auto closer must be able to firmly close a door that is within one inch of full closure. Door perimeter must measure 16 ft. or more.

High-Efficiency Refrigeration/Freezer Cases

Measure Description: This measure applies to the installation of highefficiency refrigeration and freezer cases that exceed minimum federal efficiency standards.

How it Saves Energy: Equipment exceeding minimum standards for energy efficiency use less energy to produce the same amount of cooling.

Eligibility: To be eligible, refrigerators and freezers must be selfcontained and have vertically closed glass or solid doors. This measure applies only to new construction or equipment replacing refrigerator cases that have failed or that will fail imminently.

Refrigerated Vending Machines

Measure Description: ENERGY STAR vending machines use advanced controls to shut off lights and refrigeration compressors during times when business are closed or occupancy is low.

How It Saves Energy: Control systems reduce energy consumption by shutting off lights and refrigeration compressors during times of lower customer sales, while maintaining the appropriate temperature. Typical control systems contain a passive infrared occupancy sensor to shut down the machine after a period of inactivity in the area, while controlling the compressor to power on at intervals sufficient to maintain beverage temperature and long enough to prevent excessive wear and tear on the refrigeration components.

Eligibility: Applicable equipment is any beverage machine containing refrigerated, non-perishable beverages.

Low-Flow Pre-Rinse Sprayer

Measure Description: This measure applies to the installation of efficient low-flow pre-rinse sprayers in grocery and food service dishwashing applications.

How It Saves Energy: Low-flow pre-rinse sprayers reduce hot water usage and save water heating energy consumption.

Eligibility: Water must be heated electrically. Replacement pre-rinse spray nozzles must use less than 1.6 gallons per minute and have a clean ability performance of 26 seconds per plate or less, based on the ASTM Standard Test Method for Performance of Pre-Rinse Spray Valves.