



# COMMERCIAL REFRIGERATION REBATES

# HOW TO APPLY FOR COMMERCIAL REBATES

1

## READ THE GENERAL REQUIREMENTS

to determine if you are eligible for a rebate.

2

## REVIEW THE REBATE REQUIREMENTS

to make sure your new equipment meets all the requirements necessary to receive a rebate.

3

## PURCHASE AND INSTALL

the qualifying product(s).

4

## GATHER

all supporting documentation.

5

## COMPLETE AND SUBMIT

your rebate application online at [redding.conservationrebates.com](http://redding.conservationrebates.com).

Rebate eligibility and amounts are subject to change at any time.

## COMMERCIAL REBATES AVAILABLE FOR:

# GENERAL REQUIREMENTS

## THE FOLLOWING CUSTOMER AGREEMENT REQUIREMENTS APPLY TO ALL COMMERCIAL REBATES:

- As a qualified Redding Electric Utility (REU) Customer, applicant agrees to indemnify the City of Redding, its City Council, commissions, officers, employees, volunteers, Strategic Allies, and agents from any claim, injury, liability, loss, cost, and/or expense or damage, including all costs and reasonable attorney's fees in providing a defense to any claim arising from this Rebate.
- Rebates are available only for existing buildings. New construction projects do not qualify.
- Equipment purchased for inventory or resale does not qualify for rebate funding. Equipment must be new. Used, rebuilt and/or refurbished equipment is not eligible.
- Rebate funding and offered product measures are subject to change at any time at the discretion of REU.
- Rebate funding is limited to 100% of the actual price of the project (including eligible equipment, labor, disposal, etc.), less any applicable sales tax or other fees.
- REU's Public Benefit Programs operate under a July-June annual budget calendar. Rebate funding is limited by the annual budget. Rebate applications are accepted on a first come, first served basis until the rebate budget is expended.
- Commercial utility customers are limited to receiving a maximum of \$250,000 in rebate funds in the program year (July 1<sup>st</sup> through June 30<sup>th</sup>). This includes incentives received through all REU programs.
- Commercial utility customers are limited to receiving a maximum of \$250,000 of rebate funds for similar measures installed at a single facility (stand-alone building). This limitation applies for a period of five (5) years.

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- Submission of a rebate application constitutes an agreement by the applicant to purchase and install the indicated energy saving equipment or implement the indicated energy efficiency measures during the current REU program year.
- Submission of a rebate application indicates an agreement by the applicant to allow verification inspections by REU representatives or its third-party contractors of both the sales transaction and product or measure installation. Rebate funding may be held or denied based on REU's ability to verify that the project meets all program requirements.
- Applicants must allow REU or its third-party access to inspect the completed installation for up to two (2) years after a rebate check has been paid in order for REU to evaluate the effectiveness of the program.
- Installed equipment and/or measure(s) must be operational and producing energy savings or serving its intended purpose(s) for a minimum of five (5) years after the project has been completed. If changes occur that render the equipment or measure(s) inoperable or unable to serve the intended purpose(s) within the initial 5-year period, all or part of the rebate funding may be subject to repayment to REU.
- Submission of a rebate application serves as a certification by the applicant that they have received no other rebate(s) for the equipment and/or measures indicated on the application.
- Completion of the entire rebate application is required for rebate payment. The rebate application embodies the entire agreement between REU and the Customer.
- Applicant signature is required to certify that the information provided on the rebate application is true and correct.
- Rebate applications must be submitted within six (6) months of the project completion date as indicated by the final contractor invoice or the final building permit. Applications for self-installed projects must be installed within six (6) months of the purchase date shown on the receipt.

## COMMERCIAL REFRIGERATION REBATES

Switching to high efficiency refrigeration is known as a business best practice and can result in significant energy savings. REU offers rebates for installation of qualified exterior auto-door closers, display case anti-sweat heater (ASH) controls, and high efficiency EC motors and motor controls, all designed to reduce energy use and increase performance.

Commercial refrigeration equipment rebates available under REU's Refrigeration Rebate Program include:



UP TO  
**\$160**  
PER DOOR

## AUTO DOOR CLOSER

Although the technology is not new, REU recommends installing an auto door closer on walk-in coolers and freezers manufactured prior to 2009. An auto door closer ensures that a walk-in door properly seals to help maintain safe food temperatures and to save energy. New walk-in units require an auto door closer and are not eligible for REU's rebate.

### REBATE REQUIREMENTS

To qualify for our rebate, the following efficiency requirements must be met:

#### EXTERIOR DOOR

Auto-door closer must be installed on the exterior door of a walk-in refrigerator; closers on interior doors are not eligible.

#### SENSITIVITY

Auto-door closer must close door when within one inch of closure.

#### VINTAGE

Door closers are only eligible for walk-in coolers built prior to 2009.

## SUPPORTING DOCUMENTATION

The following supporting documentation must be submitted as part of your rebate application:



### ITEMIZED INVOICE THAT INCLUDES:

- Customer name and installation address
- Vendor/contractor name and address
- Invoice number
- Installation date
- Product details, including:
  - › Product manufacturer(s)
  - › Product model number(s)
  - › Quantity purchased
- Total cost itemized by equipment price and installation costs
- Proof of full payment

## AUTO DOOR CLOSER



### PRODUCT SPECIFICATION SHEET

Or copy of specs from the user manual

## REBATES AVAILABLE:

NON-REFRIGERATED

• \$60

REFRIGERATED

• \$200



# ANTI-SWEAT HEATER CONTROLS

In Northern California's dry climate, low humidity helps minimize condensation on your refrigerated display cases. Unfortunately, older anti-sweat door heaters don't know they are in California and run 100% of the time. An anti-sweat door heater controller, or ASH Controller, will cycle the door heater based on the surrounding humidity so customers can see the ice cream while you save energy. REU's rebates should cover a large portion of the cost of this upgrade.

**\$50**  
PER LFT.  
OF CASE DISPLAY

## REBATE REQUIREMENTS

To qualify for our rebate, the following efficiency requirements must be met:

### HUMIDITY

ASH Controls must be installed on existing refrigerated display cases or freezers with anti-sweat door heaters that operation continuously and must cycle the door frame heaters based on humidity of the surrounding air or the amount of condensation on the inner glass.

### LENGTH

Rebate amount is based on the horizontal length of controlled display case.

## SUPPORTING DOCUMENTATION

The following supporting documentation must be submitted as part of your rebate application:



### ITEMIZED INVOICE THAT INCLUDES:

- Customer name and installation address
- Vendor/contractor name and address
- Invoice number
- Installation date
- Product details, including:
  - › Product manufacturer(s)
  - › Product model number(s)
  - › Quantity purchased
- Total cost itemized by equipment price and installation costs
- Proof of full payment

## ANTI-SWEAT HEATER CONTROLS



### PRODUCT SPECIFICATION SHEET

Or copy of specs from the user manual

## REBATES AVAILABLE:

LOW TEMP (<32 DEGREES)

● \$50/LFT

MEDIUM TEMP (>32 DEGREES)

● \$50/LFT



UP TO **\$470** REBATE

# ELECTRONICALLY COMMUTATED EVAPORATOR FAN MOTOR FOR WALK-IN COOLER OR DISPLAY CASE

Most older walk-in evaporator fan motors run constantly, even when the compressor isn't running. This uses energy and generates heat inside the cooler that must be evacuated by your system. New Electronically Commutated Motors (ECM) for evaporator fans in walk-in refrigerators can use 30-70% less energy than standard permanent split capacitor or shaded-pole motors. For additional savings, add an ECM motor controller! To save even more energy, the controller will turn the motor off when the compressor isn't running. Call your refrigeration contractor and ask them about this rebate.

## REBATE REQUIREMENTS

To qualify for our rebate, the following efficiency requirements must be met:

### WITHOUT FAN CYCLING CONTROLLER

#### REFRIGERATED

Must be installed in refrigerated display case, walk-in cooler or freezer.

#### REPLACEMENT

ECM evaporator fan motor must replace a standard efficiency shaded pole or permanent split capacitor fan motor.

#### FAN CYCLING CONTROLLER

If a fan-cycling controller is installed in combination with the EC motor, refer to measures 11575-11580.

### WITH FAN CYCLING CONTROLLER

#### REFRIGERATED

Must be installed in refrigerated display case, walk-in cooler or freezer.

#### REPLACEMENT

ECM evaporator fan motor must replace a standard efficiency shaded pole or permanent split capacitor fan motor.

#### MOTOR CONTROLLER

Must include a motor controller that reduces the fan motor power by at least 75% when compressor cycles off.

## SUPPORTING DOCUMENTATION

The following supporting documentation must be submitted as part of your rebate application:



### ITEMIZED INVOICE THAT INCLUDES:

- Customer name and installation address
- Vendor/contractor name and address
- Invoice number
- Installation date
- Product details, including:
  - › Product manufacturer(s)
  - › Product model number(s)
  - › Product serial number(s)
  - › Quantity purchased
- Total cost itemized by equipment price and installation costs
- Proof of full payment



### PRODUCT SPECIFICATION SHEET

Or copy of specs from the user manual

## ELECTRONICALLY COMMUTATED EVAPORATOR FAN MOTOR FOR WALK-IN COOLER OR DISPLAY CASE

## REBATES AVAILABLE:

### WITHOUT FAN CYCLING CONTROLLER

WALK-IN COOLER 16W ◀ \$60

WALK-IN COOLER 1/15 HP & 1/20 HP ◀ \$160

WALK-IN COOLER 1/5 HP ◀ \$210

WALK-IN COOLER 1/3 HP ◀ \$230

WALK-IN COOLER 1/2 HP ◀ \$230

WALK-IN COOLER 3/4 HP ◀ \$230

DISPLAY CASE ◀ \$110

### WITH FAN CYCLING CONTROLLER

WALK-IN COOLER 16W ◀ \$90

WALK-IN COOLER 1/15 HP & 1/20 HP ◀ \$210

WALK-IN COOLER 1/5 HP ◀ \$350

WALK-IN COOLER 1/3 HP ◀ \$470

WALK-IN COOLER 1/2 HP ◀ \$470

WALK-IN COOLER 3/4 HP ◀ \$470

**APPLY ONLINE:**

**[REDDING.CONSERVATIONREBATES.COM](http://REDDING.CONSERVATIONREBATES.COM)**



Redding Electric Utility