



COMMERCIAL REBATES

2019 - 2020

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.

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

COMMERCIAL REBATES AVAILABLE FOR:

HOW TO APPLY FOR COMMERCIAL CUSTOM AND COMMERCIAL LIGHTING REBATES

1

READ THE GENERAL REQUIREMENTS

to determine if you are eligible for a rebate.

2

SUBMIT PRELIMINARY APPLICATION

Submit preliminary application to redding.conservarebates.com including application and all required supporting documentation. Rebates that do not pre-apply may be limited to a maximum rebate of \$5000. REU may contact you to perform a pre-inspection and will notify you when your preliminary application has been accepted and the funds are reserved.

3

COMPLETE PROJECT

4

UPDATE APPLICATION

Update your project file to note any changes from the preliminary application and submit for final approval. REU may contact you to perform a post-inspection and will notify you when your application has been approved for payment.

5

RECEIVE YOUR REBATE

upon approval from REU.

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 1st through June 30th). 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 premise. This limitation applies for a period of five (5) years.
- 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.
- 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.
- Applicant signature is required to certify that the information provided on the rebate application is true and correct.
- I have read and understand this application, including the "Program Rules and Eligibility Requirements", and I agree with all of its provisions.



COMMERCIAL HVAC REBATES



COMMERCIAL HVAC REBATES

If your business's heating, ventilating, and air conditioning (HVAC) equipment isn't keeping you comfortable, it may be time to switch it up. Proper heating and cooling keeps your business cool in summer and warm in winter, and makes sure fresh air circulates. REU offers rebate options at all price points for common heating, ventilation, and air conditioning (HVAC) equipment to help you keep your business at the right temperature, all year long.

Commercial HVAC equipment rebates available from REU include:



\$200
PER TON

COMMERCIAL HEAT PUMP

Save money and stay comfortable by upgrading your business's air conditioners. REU offers simple "buy, then apply" rebates for commercial air-cooled heat pumps up to 20 tons. A new heat pump can heat and cool more efficiently and significantly reduce your energy bill year-round. For water-cooled systems or if your system is larger than 20 tons, refer to REU's custom rebate program.

REBATE REQUIREMENTS ►

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

PERMITTED

Unit must meet all applicable building codes as indicated by a final permit.

RATED

Use the unit's energy efficiency ratings at AHRI-stated conditions to determine rebate eligibility. Equipment must meet the efficiency requirements for both the full load efficiency metric (EER) and part-load efficiency metric (IEER or SEER) and HSPF per the table on the next page:

Continued next page ►



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



COPY OF FINAL PERMIT



MANUFACTURER'S DATA SHEET OR AHRI CERTIFICATE

Indicating product capacity and efficiency for each item.

COMMERCIAL HEAT PUMP

► EQUIPMENT EFFICIENCY REQUIREMENTS:

	DESCRIPTION	MINIMUM EFFICIENCY REQUIREMENTS		
COMMERCIAL PACKAGED AND SPLIT AIR-COOLED HP	HP Split Unit: < 5 Tons	SEER = 15	EER = 12.5	HSPF = 8.5
	HP Split Unit: 5 Tons	SEER = 15	EER = 12.5	HSPF = 8.5
	HP Package Unit: < 5 Tons	SEER = 15	EER = 12	HSPF = 8.2
	HP Package Unit: 5 Tons	SEER = 15	EER = 12	HSPF = 8.2
	HP Unit (Split or Package): 6-8.5 Tons	IEER = 12	EER = 11.1	COP = 3.4*
	HP Unit (Split or Package): 10 Tons	IEER = 12	EER = 11.1	COP = 3.4*
	HP Unit (Split or Package): 12-17 Tons	IEER = 11.4	EER = 10.7	COP = 3.2*
	HP Unit (Split or Package): 20 Tons	IEER = 10.4	EER = 10.1	COP = 3.2*
PACKAGED TERMINAL HP	PTHP: < 7,000 Btuh	N/A	EER = 11.2	COP = 3.3
	PTHP: 7,000 - 15,000 Btuh	N/A	EER = 10.2	COP = 3.1
	PTHP: >15,000 Btuh	N/A	EER = 9.2	COP = 3.0

**For units that fall between tonnage, round down to the nearest measure *COP at 47°F db and 43°F wb



\$175
PER TON

COMMERCIAL AIR CONDITIONER

Redding's summers can swelter – upgrading the air conditioner at your business will keep you cool and save you money at the same time. REU offers simple “buy, then apply” rebates for commercial air-cooled air conditioners up to 60 tons. For water-cooled systems or systems larger than 60 tons, refer to REU's custom rebate program.

REBATE REQUIREMENTS ►

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

PERMITTED

Unit must meet all applicable building codes as indicated by a final permit.

RATED

Use the unit's energy efficiency ratings at AHRI-stated conditions to determine rebate eligibility. Equipment must meet the efficiency requirements for the full load efficiency metric (EER), part-load efficiency metric (IEER or SEER) per the table on the next page:

Continued next page ►



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



COPY OF FINAL PERMIT



MANUFACTURER'S DATA SHEET OR AHRI CERTIFICATE

Indicating product capacity and efficiency for each item.

COMMERCIAL AIR CONDITIONER

► EQUIPMENT EFFICIENCY REQUIREMENTS:

	DESCRIPTION	MINIMUM EFFICIENCY REQUIREMENTS		
COMMERCIAL PACKAGED AND SPLIT AIR-COOLED A/C	AC Split Unit: <5 Tons	SEER = 15	EER = 12.5	N/A
	AC Split Unit: 5 Tons	SEER = 15	EER = 12.5	N/A
	AC Package Unit: <5 Tons	IEER = 15	EER = 12	N/A
	AC Package Unit: 5 Tons	IEER = 15	EER = 12	N/A
	AC Unit (Split or Package): 6-8.5 Tons	IEER = 12.7	EER = 11.5	N/A
	AC Unit (Split or Package): 10 Tons	IEER = 12.7	EER = 11.5	N/A
	AC Unit (Split or Package): 12-17 Tons	IEER = 11.5	EER = 12.2	N/A
	AC Unit (Split or Package): 20-60 Tons	IEER = 11.4	EER = 10.3	N/A
	AC Unit (Split or Package): >60 Tons	IEER = 11.4	EER = 10.3	N/A
PACKAGED TERMINAL A/C	PTAC: <7,000 Btuh	N/A	EER = 11.3	N/A
	PTAC: 7,000-15,000 Btuh	N/A	EER = 10.3	N/A
	PTAC: >15,000 Btuh	N/A	EER = 9.3	N/A

**For units that fall between tonnage, round down to the nearest measure



WEB-ENABLED PROGRAMMABLE THERMOSTAT

A web-enabled thermostat allows you to easily and remotely manage schedules and setbacks for your HVAC system. We've heard from many customers that programming smart thermostats is easier and more intuitive than the classic programmable versions. Many models allow you to control an entire building with multiple thermostats from a single point such as your computer, tablet or cell phone!

\$25
PER TON
CONTROLLED
BY THERMOSTAT

REBATE REQUIREMENTS

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

QUALIFIED

Existing thermostat must meet one of following criteria: is not programmable, sensors are out of calibration, used primarily in manual bypass mode, has complex control settings that are not user-friendly, or has a high level of user dissatisfaction resulting in suboptimal use of the thermostat.

ADVANCED

Unit(s) must be an advanced programmable thermostat that allows temperature set points and operating schedules to be monitored and set remotely via an internet connection.

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

WEB-ENABLED PROGRAMMABLE THERMOSTAT



MANUFACTURER'S DATA SHEET

Describing unit functionality and communication capabilities for each item.





COMMERCIAL FOOD SERVICE REBATES

Switching to high efficiency food service equipment can not only improve the look of your business, it can result in significant energy savings. REU offers rebates for installation of qualified ice machines, refrigerator and freezer doors, holding cabinets, ovens, fryers, steam cookers, griddles and vending machines – all designed to reduce energy use and increase performance.

Commercial food service equipment rebates available under REU's Food Service Rebate Program include:

COMMERCIAL FOOD SERVICE REBATES



UP TO
\$550
PER ICE MACHINE

ICE MACHINE

Efficient ENERGY STAR® certified ice machines use 10% less energy and 20% less water than standard models. These improved units include more efficient motors, compressors, and pumps. To determine the energy savings of your qualified appliance, visit: www.caenergywise.com/calculators

REBATE REQUIREMENTS

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

AIR-COOLED

Only air-cooled ice machines are eligible.

QUALIFIED

Make and model must be listed on Food Service Technology Center's Qualifying Appliance List (fishnick.com/saveenergy/rebates/completelist.pdf) or be ENERGY STAR-qualified.

ICE

Machines must make flaked, crushed, or fragmented ice cubes 2oz or smaller.

CONDENSER

A qualifying remote condenser or remote condenser/compressor unit on remote units.

TESTING

Testing Method is per ARI Air Conditioning and Refrigeration Institute Standard 810

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

ICE MACHINE



MANUFACTURER'S PRODUCT INFORMATION:

Including a Product Specification Sheet, or Product Specifications from the user manual

REBATES AVAILABLE:

101 TO 300 LBS/DAY

• \$120

301 TO 500 LBS/DAY

• \$170

501 TO 1000 LBS/DAY

• \$250

1001 TO 1500 LBS/DAY

• \$390

>1500 LBS/DAY

• \$550



GLASS DOOR REFRIGERATOR

Did you know you can upgrade the look and feel of your glass door refrigerators while saving money? REU offers rebates for commercial glass door refrigerators that are 20% more efficient on average than other available models. Determine the energy savings of your qualified appliance at: www.caenergywise.com/calculators

UP TO
\$140
PER REFRIGERATOR

REBATE REQUIREMENTS

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

SELF-CONTAINED

Only self-contained units are eligible. Refrigerators with remote condensing units are not eligible.

2.1 SPECIFICATION

Model must meet the ENERGY STAR Version 2.1 specification.

QUALIFIED

Make and model must be listed on Food Service Technology Center's Qualifying Appliance List: fishnick.com/saveenergy/rebates/qpl/

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

GLASS DOOR REFRIGERATOR



PRODUCT SPECIFICATION SHEET

Or copy of specs from the user manual

REBATES AVAILABLE:

<15 CUBIC FEET

• \$20

15-29 CUBIC FEET

• \$100

30-49 CUBIC FEET

• \$120

≥50 CUBIC FEET

• \$140





GLASS OR SOLID DOOR FREEZER

Efficient ENERGY STAR®-listed freezers offer energy savings of up to 40% compared to standard models! With improved insulation, high-efficiency compressors, and efficient LED lighting, these units can reduce energy costs by up to \$400 per year.

UP TO
\$790
PER FREEZER

REBATE REQUIREMENTS

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

SELF-CONTAINED

Only self-contained units are eligible. Freezers with remote condensing units are not eligible.

2.1 SPECIFICATION

Model must meet the ENERGY STAR Version 2.1 specification.

QUALIFIED

Make and model must be listed on Food Service Technology Center's Qualifying Appliance List:

fishnick.com/saveenergy/rebates/qpl/

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

GLASS OR SOLID DOOR FREEZER



PRODUCT SPECIFICATION SHEET

Or copy of specs from the user manual

REBATES AVAILABLE:

<15 CUBIC FEET

• \$20

15-29 CUBIC FEET

• \$110

30-49 CUBIC FEET

GLASS DOOR • \$190

SOLID DOOR • \$310

≥50 CUBIC FEET

GLASS DOOR • \$790

SOLID DOOR • \$680



UP TO
\$590
PER CABINET

INSULATED HOLDING CABINETS

With more insulation and better gaskets than standard models, qualified holding cabinets can save 70% over standard models while maintaining better temperature consistency. This efficiency will also make your air conditioner run less, causing a reduction in your cooling bill! Determine the energy savings of your qualified appliance at: www.caenergywise.com/calculators

REBATE REQUIREMENTS

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

HOLDING CABINETS

Electric hot food holding cabinets only.

INSULATED

Must be insulated with solid doors.

ENERGY RATE

Idle energy rate is maximum of 20 watts per cubic foot per ASTM Standard F2140.

EFFICIENCY

Must meet Consortium for Energy Efficiency (CEE) Tier 2 specification.

QUALIFIED

Make and model must be listed on Food Service Technology Center's Qualifying Appliance List: fishnick.com/saveenergy/rebates/qpl/

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

INSULATED HOLDING CABINETS

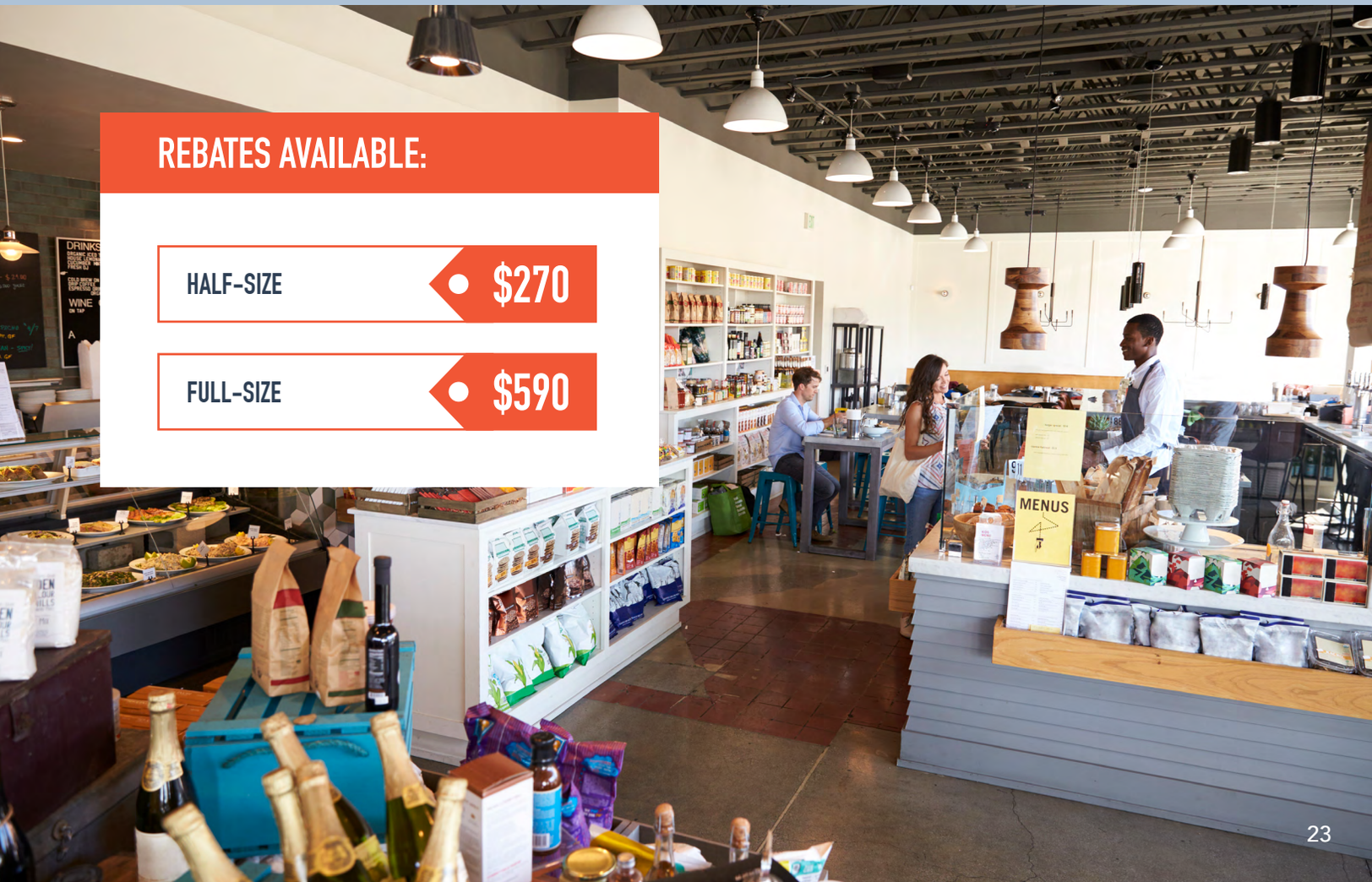
REBATES AVAILABLE:

HALF-SIZE

• \$270

FULL-SIZE

• \$590





UP TO
\$3300
PER OVEN

ELECTRIC COMBINATION OVEN

A new combination oven may include enhanced air circulation, improved insulation and gaskets, and better control – features that can result in up to 30% savings over standard models. Save up to \$700 per year by upgrading to a qualified new unit and save an additional \$800/year by reducing the idle time by two hours per day!

REBATE REQUIREMENTS

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

EFFICIENCY

Must have an energy efficiency of $\geq 50\%$ in steam mode and $\geq 70\%$ convection mode per ASTM Standard F2861.

QUALIFIED

Make and model must be listed on Food Service Technology Center's Qualifying Appliance List:
fishnick.com/saveenergy/rebates/qpl/

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

ELECTRIC COMBINATION OVEN



PRODUCT SPECIFICATION SHEET

Or copy of specs from the user manual

REBATES AVAILABLE:

<15 PAN CAPACITY

● \$1,570

16-28 PAN CAPACITY

● \$1,580

>29 PAN CAPACITY

● \$3,300





\$810
PER COOKER

ELECTRIC STEAM COOKER

Who would have thought that better sealing technology, better insulation, and new “connectionless” technology could reduce energy consumption by 60% and water consumption by 90%? Upgrading to a new electric steam cooker could save upwards of \$3,000 per year for your business. Determine the energy savings of your qualified appliance at: www.caenergywise.com/calculators

REBATE REQUIREMENTS

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

SELF-CONTAINED

Only self-contained units are eligible.

EFFICIENCY

Equipment must meet ENERGY STAR Version 1.2 specifications or have an energy efficiency $\geq 50\%$ per ASTM Standard F1484.

QUALIFIED

Make and model must be listed on Food Service Technology Center's Qualifying Appliance List:

fishnick.com/saveenergy/rebates/qpl/

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

ELECTRIC STEAM COOKER



PRODUCT SPECIFICATION SHEET

Or copy of specs from the user manual

REBATE AVAILABLE:

COMMERCIAL ELECTRIC
STEAM COOKER

• \$810



\$420
PER OVEN

ELECTRIC CONVECTION OVEN

You know they save time and you know they cook more – but did you know that efficient electric convection ovens can also save 23% more energy than a standard model? Investing in an efficient electric convection oven may be the right choice for your business. To determine the energy savings of your qualified appliance and to find out if electric convection is the right choice for your business, visit:

www.caenergywise.com/calculators

REBATE REQUIREMENTS

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

SELF-CONTAINED

Only self-contained units are eligible.

EFFICIENCY

Must meet ENERGY STAR Version 2.1 specifications or have an energy efficiency $\geq 71\%$ per ASTM Standard F1496.

OVEN EFFICIENCY

Large ovens (>5 pans) must have energy efficiency $\geq 73\%$.

QUALIFIED

Make and model must be listed on Food Service Technology Center's Qualifying Appliance List:

fishnick.com/saveenergy/rebates/qpl/

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

ELECTRIC CONVECTION OVEN

REBATE AVAILABLE:

COMMERCIAL ELECTRIC
CONVECTION OVEN

• \$420





\$460
PER FRYER

ELECTRIC FRYER

With improved controls, better insulation, and improved heating elements that are less likely to scorch the frying oil, improved efficiency is just one of the benefits of a new electric fryer. Determine the energy savings of your qualified appliance at:

www.caenergywise.com/calculators

REBATE REQUIREMENTS

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

SELF-CONTAINED

Only self-contained units are eligible.

QUALIFIED

Make and model must be listed on Food Service Technology Center's Qualifying Appliance List: fishnick.com/saveenergy/rebates/qpl/

EFFICIENCY

Units with a vat width <18 inches:

Must meet ENERGY STAR® Version 2.0 specifications or energy efficiency $\geq 80\%$ and an idle energy rate $\leq 1,000$ watts per ASTM Standard F1361.

Units with a vat width ≥ 18 inches:

Must meet ENERGY STAR Version 2.0 specifications or energy efficiency $\geq 80\%$ and an idle energy rate $\leq 1,100$ watts per ASTM Standard F1361.

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

ELECTRIC FRYER



PRODUCT SPECIFICATION SHEET

Or copy of specs from the user manual

REBATE AVAILABLE:

COMMERCIAL
ELECTRIC FRYER

• \$460



\$400
PER GRIDDLE

ELECTRIC GRIDDLE

Energy efficient electric griddles have more efficient elements, better insulation, or better controls than their less efficient counterparts. Typically, these units also have better temperature uniformity and offer a better cooking experience than standard models. Determine the energy savings of your qualified appliance at:

www.caenergywise.com/calculators

REBATE REQUIREMENTS

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

SELF-CONTAINED

Only self-contained units are eligible.

EFFICIENCY

Energy efficiency $\geq 70\%$ per ASTM Standard F1275 or meet ENERGY STAR® specifications.

QUALIFIED

Make and model must be listed on Food Service Technology Center's Qualifying Appliance List: fishnick.com/saveenergy/rebates/qpl/

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

ELECTRIC GRIDDLE



PRODUCT SPECIFICATION SHEET

Or copy of specs from the user manual

REBATE AVAILABLE:

COMMERCIAL
ELECTRIC GRIDDLE

• \$400



UP TO
\$200
PER CONTROLLER

VENDING MACHINE CONTROLLER

Do the lights on your vending machine stay on, even when no one is around? A vending machine controller can solve this problem by using an occupancy sensor to cut power to the machine when it isn't being used. For even more savings, consider a controller for refrigerated vending machines. These plug-and-play devices are simple to install and provide big savings!

REBATE REQUIREMENTS

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

WITHOUT REFRIGERATION

NON-PERISHABLE

Must be installed on an existing vending machine containing non-perishable items.

SENSOR CONTROL

Existing machine must not have an existing lighting occupancy sensor control.

MOTION ACTIVATED

Controller must turn off vending machine lights when area is unoccupied.

WITH REFRIGERATION

NON-PERISHABLE

Must be installed on refrigerators displaying non-perishable bottled and canned beverages.

MOTION ACTIVATED

Must be capable of powering down the refrigerator completely when surrounding area is unoccupied for 15 minutes or longer.

AUTO COOLED

Must be capable of powering up the refrigerator at 1- to 3-hour intervals to allow the compressor to run and keep the beverages cold.

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

VENDING MACHINE CONTROLLER



PRODUCT SPECIFICATION SHEET

Or copy of specs from the user manual

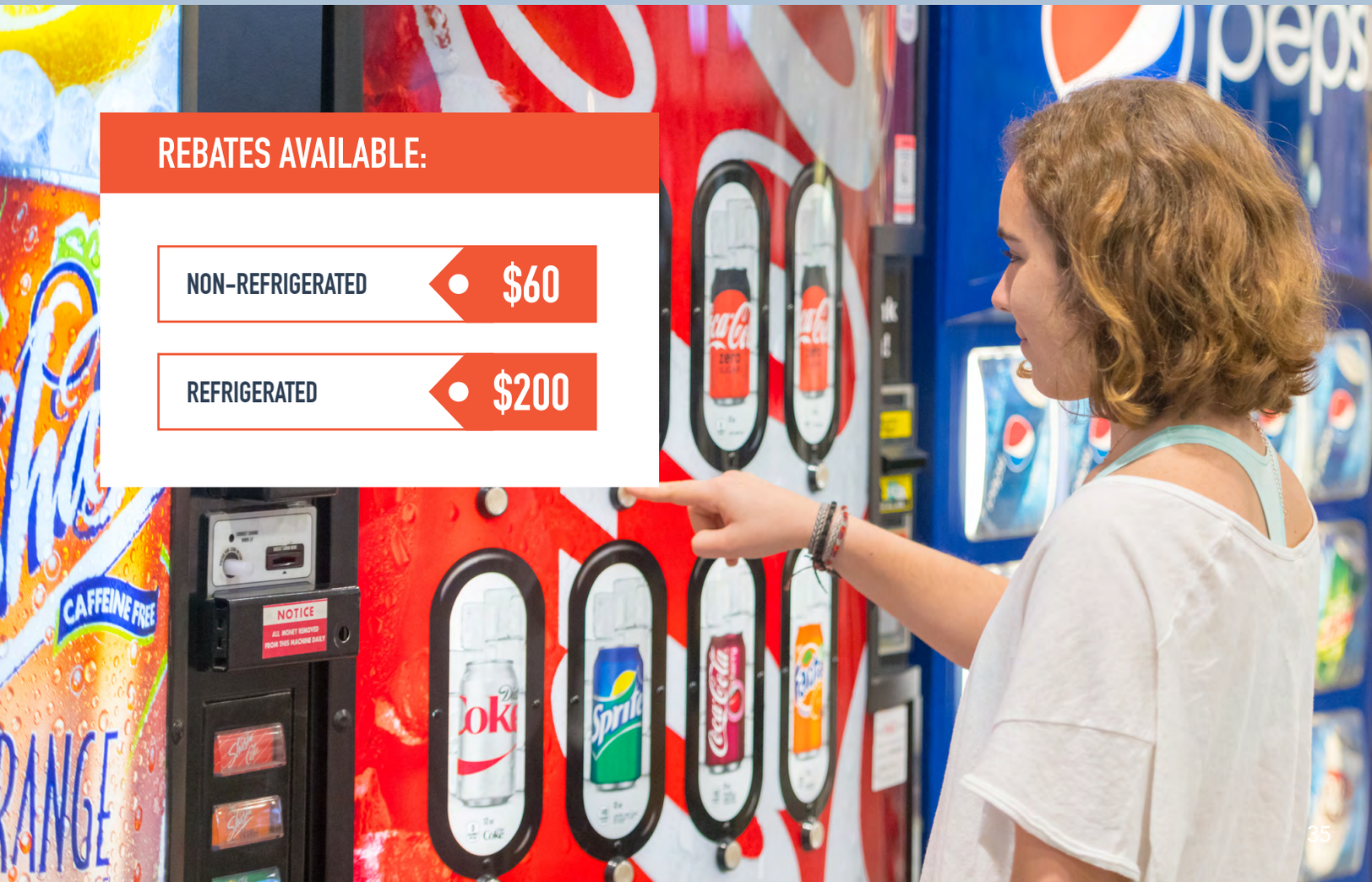
REBATES AVAILABLE:

NON-REFRIGERATED

• \$60

REFRIGERATED

• \$200





COMMERCIAL REFRIGERATION REBATES

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:

COOLER DOOR

• \$150

FREEZER DOOR

• \$160



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



COMMERCIAL ELECTRIC VEHICLE & CHARGER REBATES

COMMERCIAL ELECTRIC VEHICLE & CHARGER REBATES

Through our Electric Vehicle (EV) & Charger Rebate Program, Redding Electric Utility (REU) offers rebates to help you save money when purchasing a new, qualified electric vehicle or installing a Level 2 electric vehicle charging station.

Items that are eligible for electric vehicle rebates include:

In addition to rebates and incentives offered through REU, Federal and State rebates for electric vehicle purchases and leases may be available.

Federal Tax Credit: www.fueleconomy.gov

California Clean Vehicle Rebate Project: www.cleanvehiclerebate.org

If you have a specific question about electric vehicles or electric vehicle charging stations, contact REU at PEV@reupower.com.



UP TO
\$1000
REBATE

NEW ELECTRIC VEHICLE

Not all Electric Vehicles, also known as EVs, are created equal. Plug-in Hybrid Electric Vehicles (PHEV) use both an electric motor and a gasoline engine, while Battery Electric Vehicles (BEV) strictly use electric motors powered by batteries without a backup gasoline engine. Although the purchase price of an electric vehicle tends to be higher than traditionally-fueled models, they significantly reduce the amount you spend on fuel and need less maintenance because they don't require oil changes or tune-ups.

As you contemplate the purchase or lease of a new electric vehicle, consider the number of miles it will be driven in a typical day, whether it will embark on many long-distance road trips, and how your budget may impact your selection. Electric vehicles also require a way to charge; while they can plug into standard outlets, they will charge much faster using purpose-built chargers.

REBATE REQUIREMENTS

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

NEW OR LEASED

Only new first-time purchases or leases of electric vehicles are eligible.

PLUG-IN HYBRID OR ELECTRIC

Vehicle must be a plug-in hybrid vehicle or an all-electric vehicle that is able to charge via plugging into an electrical outlet.

EXCEPTIONS

Motorcycles, electric scooters, and traditional hybrid vehicles are NOT eligible.

LIMIT

Limit ten (10) electric vehicles every five (5) years.

ELIGIBILITY

Eligible vehicles are listed at:
cleanvehiclerebate.org/eng/eligible-vehicles

SUPPORTING DOCUMENTATION

The following documentation must be submitted with your rebate application:



COPY OF THE BILL OF SALE OR LEASE CONTRACT FOR THE NEW ELECTRIC VEHICLE



COPY OF THE DMV VEHICLE REGISTRATION

New vehicle dealer notice temporary identification is acceptable if it displays name and address of owner/ lease holder (the registered owner name does not have to match account holder, but must be permanently employed at the address of the REU service account or must be in the name of the business located at the REU service account address).

NEW ELECTRIC VEHICLE





ELECTRIC VEHICLE CHARGING STATION

UP TO
\$3000
REBATE

REBATE REQUIREMENTS

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

VOLTAGE

Electric vehicle charger must be Level 2 (208/240V) or greater.

COUPLER

Must utilize SAE J1772, CHAdeMO, or TESLA equivalent charge coupler.

CERTIFIED

Charger(s) must be UL certified.

HARDWIRED

Charger(s) must be hardwired and permanently mounted on a wall or pedestal.

LIMIT

Limit ten (10) electric vehicle chargers every five (5) years.

There are many options for charging your electric vehicle, from public charging stations to charging stations installed at your place of business:

- Level 1 chargers use a standard 120 V outlet, and 1.3-1.9 kW. Electric vehicles will get around 2-5 miles per hour of charge.
- Level 2 chargers use 240 V and can reach up to 19.2 kW. Electric vehicles will get around 12-20 miles per hour of charge.
- Level 3 chargers are direct current (DC) chargers with 208-600 V and operates on 50-150 kW (specifics depend on brand and type). Electric vehicles will get around 120-160 miles per hour of charge.

Redding Electric Utility offers rebates for Level 2 chargers, which take around four (4) hour to eight (8) hours to recharge a fully depleted battery, depending on the total capacity of your electric vehicle's battery.

SUPPORTING DOCUMENTATION

The following documentation must be submitted with your rebate application:



INVOICE(S)

Indicating equipment and installation costs of electric vehicle chargers installed. Invoice(s) must specify purchase and installation dates, installation location(s), and equipment details.



A COPY OF THE ELECTRIC VEHICLE CHARGER TECHNICAL SPECIFICATION SHEET FROM THE ELECTRIC VEHICLE CHARGER MANUFACTURER

Indicating model name/designation (matching that on the invoice/sales receipt), and specifying voltage of electric vehicle charger units and other technical data (if no data sheet is available, provide specifications in a typewritten sheet).



CITY OF REDDING BUILDING PERMIT

and a successful final inspection is required.





CUSTOMIZED COMMERCIAL REBATES

TECHNICAL REQUIREMENTS

COMMERCIAL CUSTOM PROGRAM

- Custom rebates are intended for projects with savings of greater than 50,000 kWh/year. Projects that are not eligible for funding under this program include but are not limited to, projects that are installed and completed without REU rebate pre-approval, equipment that is not permanently installed, self-generation, cogeneration, fuel switching and power factor correction equipment, projects that save energy based on behavior (i.e., conservation) only.
- A project description and energy savings estimates must be submitted to and be approved by REU. The project narrative must clearly describe the project and explain how energy savings will be achieved and provided defensible engineering calculations quantifying claimed energy savings as described below.

SUPPORTING DOCUMENTATION REQUIREMENTS

- Energy Savings Estimates
 - › Energy savings calculation methodology must be submitted with rebate application including all key assumptions, software, existing condition, measure characteristics, etc. REU, at its own discretion, may use its own engineering judgment and calculations to determine project or measure energy savings.
 - › If energy simulation software is used, the baseline and proposed design inputs must be clearly documented in a summary table. In addition, the model input files and detailed simulation output files generated by the software must be provided.
- Project measure cost documentation must be submitted to and approved by REU.
- A measurement and verification (M&V) plan must be approved by REU. An REU Energy Engineer will assist the customer in developing an appropriate M&V plan that substantiates the project's estimated energy savings.

COMMERCIAL LIGHTING REBATES

Projects must produce energy savings to qualify for a rebate. Only the following technologies are eligible for rebates:

- Complete new fixtures or modular retrofits with hardwired electronic ballasts.
 - › All ballasts must be warranted against mechanical/electrical defects for 5 years, Power Factor ≥ 0.90 , THD $<20\%$.
 - › Four-foot linear fluorescent T8 lamps or LED T8 replacement lamps must meet or exceed CEE Tier 0 specifications for T8 Replacement Lamps and have a CRI of at least 85. See www.cee1.org.
 - › Replacement ballasts and ballasts in new fixtures manufactured on or after November 14th, 2014 must meet current federal standards (10 CFR 430.32m). Ballasts manufactured before this date must be listed on the March 2017 CEE qualified products list.
 - › Linear fluorescent T8 lamps of other lengths must have a CRI of at least 85 and a minimum rated life of 24,000 hours (at three hours per start).
 - › Linear fluorescent T5 lamps must have a CRI of at least 85 and a minimum rated life of 24,000 hours. T5 electronic ballasts must be programmed rapid-start.
 - › New induction fixtures or retrofit kits are eligible.
 - › New HID fixtures or retrofit kits must be equipped with pulse start metal halide or ceramic metal halide lamps and electronic ballasts.
 - › CFL hard wired ballasts must be programmed-start or programmed rapid-start. Screw-in CFL lamps are not eligible for rebates.
- LED Fixtures and Lamps
 - › LED fixtures, lamps, and retrofit kits must be DLC approved, Energy Star qualified, or listed on the California Statewide QPL at the time of sale to be eligible for a rebate.

SUPPORTING DOCUMENTATION REQUIREMENTS

- Itemized invoice
 - › Must indicate that final payment has been received.
 - › Must include a separate line for each lamp type and fixture type installed.
 - › Lamp/Fixture model number must be easily identifiable on supplied cut sheet.
 - › Each line must identify total quantity installed and price per unit.
 - › Total payment amount
 - › Vendor name and address
 - › Invoice number and date
- Completed REU lighting calculator.
- Material specification sheets for each product installed.
- W9 matching name of payee.



STARTS AT
\$0.15
PER kWh

COMMERCIAL CUSTOM REBATES

WHAT IS A COMMERCIAL CUSTOM REBATE?

A Commercial Custom rebate is a financial incentive for non-residential customers looking to install new, high efficiency equipment that reduces the energy consumption of a business by 50,000 kWh/year or more. It is intended for large energy efficiency projects that are not covered by other REU rebates.*

*Self-generation projects such as solar, generators or cogeneration, and fuel-switching projects do not qualify.

HOW DOES THE COMMERCIAL CUSTOM REBATE PROGRAM HELP YOU?

EXPERT SUPPORT

REU provides independent, third party support from project inception through completion to help ensure our customers maximize the energy saving benefits of significant upgrades. Making sure our customers are informed is our #1 priority.

REDUCED COST

REU rebates help offset project costs to get you to your goal faster. Wherever you are in the process, REU will work with you to make sure you factor the rebate potential into the decision-making process.

ENERGY SAVINGS

REU's team of engineers will work with your design team to review energy savings and identify factors that are critical to achieving those savings, ensuring upgrades meet performance expectations.

WHY DO A COMMERCIAL CUSTOM PROJECT?

COMMERCIAL CUSTOM REBATES

Non-residential customers' needs vary, and not every large energy efficiency project falls into REU's existing rebate programs. The Commercial Custom Rebate Program is designed to accommodate your business needs. Examples of custom projects include upgrading a central chiller plant and HVAC system, overhauling an industrial refrigeration system, or retrofitting an existing pumping system with new pumps and controls.



CUSTOMIZED FOR LARGE ENERGY PROJECTS



REDUCED UPFRONT COSTS





\$0.15
PER kWh

COMMERCIAL LIGHTING REBATES

WHAT IS A COMMERCIAL LIGHTING REBATE?

REU offers financial incentives for non-residential customers looking to install new, high efficiency interior or exterior lighting. Available to all business customers, from small business to very large commercial, REU is here to help you save on lighting.

HOW DOES THE COMMERCIAL LIGHTING REBATE PROGRAM HELP YOU?

ENERGY SAVINGS

Upgrading from older technologies can reduce the energy required to light your business by 30-50% or more. REU's lighting rebate calculator can help quantify your energy savings based on your existing lighting, proposed lighting and the amount of time your lights are used.

QUALITY

To qualify for the REU lighting rebate, customers must install high-quality products that meet rigorous national performance standards. Lighting rebates over \$5,000 require a pre-inspection so that REU can verify existing conditions. This ensures that customers experience quality and savings for years to come.

TECHNICAL SUPPORT

Most people aren't energy experts, and quantifying energy and cost savings can be a daunting task. REU offers expert technical support through our commercial energy advisor program. Whether you are starting a project or don't know where to begin, REU is ready to help.

WHY DO A COMMERCIAL LIGHTING PROJECT?

COMMERCIAL LIGHTING REBATES

The majority of REU customers upgrading older lighting technologies such as linear fluorescent and metal halide to new LED bulbs and fixtures have reported significant bill reductions while improving the look and feel of their commercial spaces. The long life of LED bulbs also significantly reduces bulb failures and maintenance costs.

Take advantage of REU's rebates for LED projects and **reduce project costs by 20-60%**.



LOWERED OPERATING & MAINTENANCE COSTS



IMPROVED AESTHETIC OF INTERIORS



APPLY ONLINE:

REDDING.CONSERVATIONREBATES.COM

VALID THROUGH JUNE 30, 2020

