

APPLIANCE AND GENERAL 1 of 3

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
AG01	Attic and roof ceiling insulation	\$0.15/square feet	<ul style="list-style-type: none"> • Eligible for a rebate only if the existing insulation level is R-11 or less and if installed between a conditioned area and an unconditioned space. • Final insulation level must be at least R-38. • Insulation is feasible only when attic crawl space is adequate (24-inches or more between the bottom of the roof rafter and the top of the ceiling joists). • Rebate is based on the amount of insulation actually installed. <p>Must include paid receipts with application confirming:</p> <ul style="list-style-type: none"> – Retailer/Contractor information (name, address, phone number). – Product description (e.g. R-38 batt insulation) – Total square footage of attic and/or roof/ceiling insulation for the conditioned space only. – Estimated pre-existing (previous) R-value. – Final (installed) R-Value. <p><i>Exclusions:</i></p> <ul style="list-style-type: none"> • No dropped commercial ceilings. • No new construction.



APPLIANCE AND GENERAL 2 of 3

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
AG02	Wall insulation	\$0.15/square feet	<ul style="list-style-type: none"> • Must have a space heating or cooling source. • All materials must be new and meet or exceed all applicable local, state and federal standards. • Existing walls must not be insulated. • Installed insulation must achieve a minimum of R-13. • Must include paid receipts with your application confirming: <ul style="list-style-type: none"> – Retailer/Contractor information (name, address, phone number). – Product description (e.g. R-13, insulation type). – Total square footage of wall insulation for the conditioned space only. – Estimated pre-existing (previous) R-value. – Final (installed) R-Value. <p><i>Exclusions:</i></p> <ul style="list-style-type: none"> • No new construction.
AG03	Window film	\$1.35/square feet	<ul style="list-style-type: none"> • Must have a minimum five-year manufacturer's warranty. • Must be applied to clear, single-pane glass with either a Solar Heat Gain Coefficient (SHGC) value of ≤ 0.39 or a SHGC value of ≤ 0.47 and a Visible Transmittance (VT) /SHGC ratio ≥ 1.3 [VT "divided by" SHGC]. • Space must be cooled by a vapor-compression air conditioner. • SHGC, Shading Coefficient (SC) and VT specifications and square footage installed must be documented on the invoice. • To convert SC (if listed on product) to SHGC: [Multiply SC x 0.87]. If SC is listed in percent form (%), convert it to decimal form before multiplying. <p><i>Exclusions:</i></p> <ul style="list-style-type: none"> • No windows with northern exposure [+/- 45 degrees of due North]. • No dual-pane glass.
AG04	Standard-size dishwasher (8 or more place settings)	\$50.00/unit	<ul style="list-style-type: none"> • See www.cee1.org for CEE Tier I • Minimum Energy Factor 0.72 • Less than 307 kWh per year • Less than 5.0 gallons per cycle

APPLIANCE AND GENERAL 3 of 3

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
AG05	Commercial dishwasher, high temperature undercounter	\$200.00/unit	Energy Star qualified Models (See www.EnergyStar.gov)
AG06	Commercial dishwasher, high/low Temperature single Tank Door	\$400.00/unit	Energy Star qualified Models (See www.EnergyStar.gov)
AG07	Commercial dishwasher, high/low temperature conveyor	\$500.00/unit	Energy Star qualified Models (See www.EnergyStar.gov)
AG08	High efficiency clothes washer	SCVWD Rebate	This rebate is handled through an agreement with the Santa Clara Valley Water District (SCVWD). Please go to the SCVWD website at: http://www.valleywater.org or call the SCVWD Water Conservation Hotline at (408) 265-2607 ext. 2554 for more details.
AG09	Ozone Laundry System washing machines	\$24.00/pound Washing Machine Capacity (Connected to Ozone Laundry System)	<ul style="list-style-type: none"> • Customer must have a natural gas-fired boiler or natural gas water heater that supplies hot water to the on-premise laundry equipment. • The ozone laundry system(s) must be a new purchased product and added-on to a new or existing commercial washing machine(s). • The ozone laundry system(s) must transfer ozone into the water through Venturi Injection or Bubble Diffusion <p>Application Process:</p> <ul style="list-style-type: none"> • For hotel customers, total number of guest rooms must be provided on the invoice. • Must include a manufacturer's specification sheet documenting manufacturer name, equipment model, and ozone laundry system's serial number(s) with your application. • Must include total washer capacity in pounds for operating washer units with ozone laundry system(s) connected with your application.

BOILERS AND WATER HEATING 1 of 4

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements						
WH01	Heat pump water heaters	\$30.00/unit	Energy Star qualified models (See www.EnergyStar.gov) <ul style="list-style-type: none"> • Must be new or replace a previously installed product. • Must have an Energy Factor (EF) of 2.0 or greater. • First Hour Rating (FHR) \geq 50 gallons/hour • Warranty \geq 6 years on sealed system 						
WH02	Tankless/ instantaneous water heaters (> 50 MBtuh and ≤ 200 MBtuh)	\$2.00/MBtuh	Energy Star qualified models (See www.EnergyStar.gov) <ul style="list-style-type: none"> • Energy Factor of 0.82 or greater • Electronic ignition • The manufacturer name and equipment model number must be provided. • Customers must provide proof that water heater is tankless (e.g. manufacturer equipment specification sheets) • Warranty \geq 10 years on heat exchanger and 5 years on parts 						
WH03	Gas storage water heaters	\$2.00/MBtuh	<table border="1"> <thead> <tr> <th>Input Rating</th> <th>Required Efficiency</th> </tr> </thead> <tbody> <tr> <td>≤ 75 MBtuh</td> <td>Energy Factor ≥ 0.67</td> </tr> <tr> <td>> 75 MBtuh</td> <td>Thermal Efficiency $\geq 90\%$</td> </tr> </tbody> </table>	Input Rating	Required Efficiency	≤ 75 MBtuh	Energy Factor ≥ 0.67	> 75 MBtuh	Thermal Efficiency $\geq 90\%$
Input Rating	Required Efficiency								
≤ 75 MBtuh	Energy Factor ≥ 0.67								
> 75 MBtuh	Thermal Efficiency $\geq 90\%$								



BOILERS AND WATER HEATING 2 of 4

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
WH04	Large domestic water boiler (> 75,000 Btuh)	\$1.50/MBtuh	<ul style="list-style-type: none"> • Only boilers with an input rating > 75,000 Btuh qualify. • Must meet a minimum thermal efficiency of 84% or higher. • Must include a manufacturer's specification sheet documenting input rating and efficiency with application. <p><i>Exclusions:</i></p> <ul style="list-style-type: none"> • Cannot be used for space conditioning. • Cannot be used for industrial (process) end-use.
WH05	Steam process boiler	Custom Rebate	See custom rebate requirements.
WH06	Water process boiler	Custom Rebate	See custom rebate requirements.
WH07	Steam space heating boiler	\$1.00/MBtuh	<ul style="list-style-type: none"> • Must be used for space heating to improve human comfort (as defined by the California Energy Commission (CEC) Titles 20 and 24 standards). • Must be < 300 MBtuh with an AFUE of 77% or greater. • Must include a manufacturer's specification sheet documenting type, input rating and efficiency with application.
WH08	Water space heating boiler	\$1.00/MBtuh	<ul style="list-style-type: none"> • Must be used for space heating to improve human comfort (as defined by the California Energy Commission (CEC) Titles 20 and 24 standards). • Must include a manufacturer's specification sheet documenting type, input rating and efficiency with application. • Must be <300 MBtuh with AFUE of 82% or greater.
WH09	Large steam space heating boiler	\$1.00/MBtuh	<ul style="list-style-type: none"> • Must be used for space heating to improve human comfort (as defined by the California Energy Commission (CEC) Titles 20 and 24 standards). • Must include a manufacturer's specification sheet documenting type, input rating and efficiency with application. • Must be rated at 300 MBtuh to 5,000 MBtuh with a thermal efficiency of 84% or greater.
WH10	Commercial steam trap any pressure	\$14.00/unit	<ul style="list-style-type: none"> • Commercial steam traps are for end-use customers in commercial facilities (such as dry cleaners). • New commercial steam traps must replace, one-for-one, existing failed or older steam traps that have been in service for a minimum of five years. • Must include a manufacturer's specification sheet for the steam trap that is replacing the existing trap and invoice for purchase with application.

BOILERS AND WATER HEATING 3 of 4

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
WH11	Direct contact water heater	\$2.00/MBtuh	<ul style="list-style-type: none"> • Only direct contact water heaters for process end-uses. • Units \leq 300 MBtuh must have an AFUE of 88% or greater, • Units $>$ 300 MBtuh must have Thermal Efficiency of 90% or greater. <p><i>Exclusions:</i></p> <ul style="list-style-type: none"> • Water heaters primarily used for domestic hot water, space conditioning, pool or spa use do not qualify.
WH12	1" Tank insulation low temp 120F – 170F solution	\$2.00/square feet	<ul style="list-style-type: none"> • One or two inches of fiberglass or foam insulation must be added to existing bare liquid, solution storage or transfer tanks. • The insulation thickness and tank solution temperature will determine the rebate amount. • The tanks must be coupled to gas-fired commercial or industrial equipment that transfers heat to the contained liquid or solution. • Must include manufacturer's name, insulation material type and the material k-value rating with your application.
WH13	1" Tank insulation high temp 170F – 200F solution	\$3.00/square feet	See above WH12 requirements.
WH14	2" Tank insulation low temp 120F – 170F solution	\$3.00/square feet	See above WH12 requirements.
WH15	2" Tank insulation high temp 170F – 200F solution	\$4.00/square feet	See above WH12 requirements.
WH16	1" Pipe insulation, low pressure (<15 psig) steam 200F – 250F	\$3.00/linear feet	<ul style="list-style-type: none"> • One or two inches of fiberglass, foam, or calcium silicate insulation must be added to existing, nonresidential pipe systems. Pipes with pre-existing insulation and new pipe installation are excluded. • The pipes must transfer fluid directly from gas-fired equipment. • Must include the manufacturer's name, insulation material type and material k-value rating with your application. • Insulation thickness and liquid or steam temperature will determine the rebate amount.

BOILERS AND WATER HEATING 4 of 4

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
WH17	1" Pipe insulation, hot water 120F – 200F	\$2.00/linear feet	See above WH16 requirements.
WH18	2" Pipe insulation, low pressure (<15 psig) steam 200F – 250F	\$4.00/linear feet	See above WH16 requirements.
WH19	2" Pipe insulation, hot water 120F – 200F	\$3.00/linear feet	See above WH16 requirements.
WH20	Commercial pool and spa heater	\$2.00/MBtuh	<ul style="list-style-type: none"> • Must replace pre-existing pool heater. • Must be certified to meet the following requirements: • Must be ≥ 84% thermal efficiency, must have an "on/off" switch and does not have a pilot light. • Size of equipment must be between 500 MBtuh and 2,000 MBtuh to qualify.

HEATING VENTILATION AND AIR CONDITIONING (HVAC) EQUIPMENT 1 of 2

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
HV01	94 AFUE – 95.9 AFUE Central natural gas furnace	\$150.00/unit	<ul style="list-style-type: none"> The central natural gas furnace must have an AFUE rating of 94% to 95.9%.
HV02	94 AFUE – 95.9, Central natural gas furnace with built-in VSM	\$200.00/unit	<ul style="list-style-type: none"> The central natural gas forced air furnace with built-in variable speed motor must have an AFUE rating of 94% to 95.9%
HV03	96 AFUE or greater Central natural gas furnace	\$250.00/unit	<ul style="list-style-type: none"> The central natural gas furnace must have an AFUE rating of $\geq 96\%$.
HV04	96 AFUE or greater Central natural gas furnace with built-in VSM	\$300.00/unit	<ul style="list-style-type: none"> The central natural gas forced air furnace with built-in variable speed motor must have an AFUE rating of $\geq 96\%$.



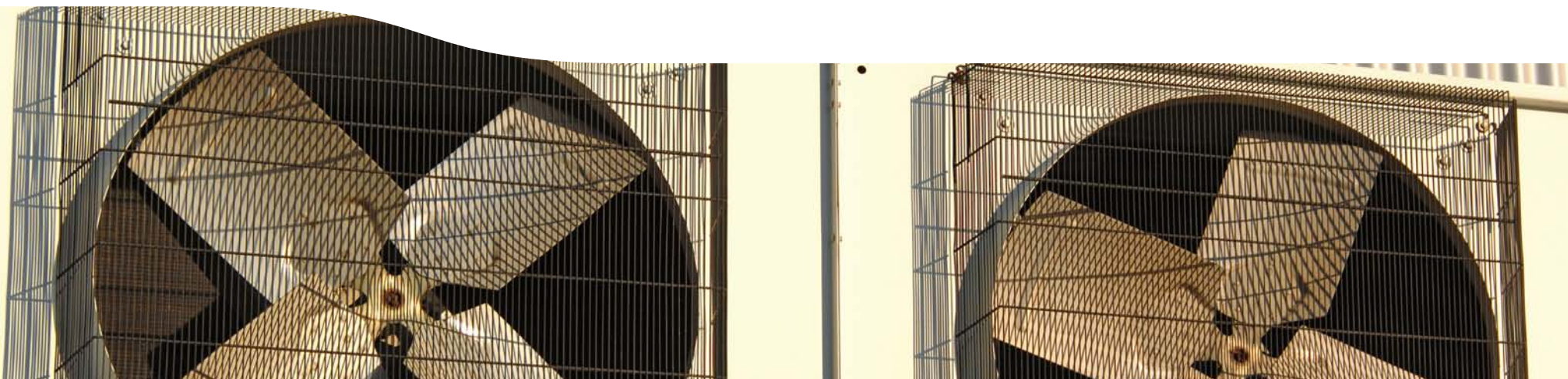
HEATING VENTILATION AND AIR CONDITIONING (HVAC) EQUIPMENT 2 of 2

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
HV05	Unitary/Split System Air Conditioners CEE Tier 1	\$80/ton	<ul style="list-style-type: none"> • CEE requirements (See www.cee1.org) <p>Unitary Air Conditioner:</p> <ul style="list-style-type: none"> • Unitary Air Conditioners are single package, air cooled units. • Use the unit's energy efficiency ratings at ARI stated conditions for determining rebate eligibility. • Unit must be controlled by an electronic programmable thermostat with constant ventilation mode during occupied status. <p>Split System Air Conditioner:</p> <ul style="list-style-type: none"> • Split System Air Conditioners have outside air cooled condensing units with a matching indoor evaporator/fan coil unit. • Use the unit's energy efficiency rating at ARI stated conditions for determining rebate eligibility. <p><i>Exceptions: Units over 20 tons are eligible for Custom Rebates only.</i></p>
HV06	Unitary/Split System Air Conditioners CEE Tier 2	\$100/ton	See above HV05 requirements.
HV07	Package terminal air conditioners and package heat pumps	\$100.00/unit	<ul style="list-style-type: none"> • Must meet the applicable minimum Energy Efficiency Ratio (EER) as stated below: Unit \leq 7,000 Btu/hour must have EER \geq 11.29 Unit between 7,001 Btu/hour – 15,000 Btu/hour must have EER \geq 10.27 Unit between 15,001 Btu/hour – 24,000 Btu/hour must have EER \geq 9.25 • Must include a specification sheet that indicates the EER rating of the product installed with your application. • Package Terminal Air Conditioners are air cooled, window or through-the-wall units. • The maximum size eligible for a rebate is 24,000 Btuh. • Use the unit's energy efficiency ratings at ARI stated conditions for determining rebate eligibility.
HV08	Variable frequency drives (VFD) for HVAC fan	\$80.00/horse power	<ul style="list-style-type: none"> • Variable frequency drive (VFDs) incentives are only for supply or return fan applications on pre-existing HVAC distribution system. • The installation of a VFD on a HVAC fan is eligible for a rebate only if throttling devices, such as inlet vanes or bypass dampers and throttling valves, are removed or permanently disabled. • Fan size \leq 100 horsepower (hp). • A 3% impedance choke is recommended.

CHILLERS AND HEAT REJECTING EQUIPMENT

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Chillers and heat rejecting equipment are under the custom rebate process. For specific requirements for custom rebates, please refer to the custom rebate section.



REFRIGERATION EQUIPMENT 1 of 4

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
RE01	Anti-sweat heater (ASH) controls	\$14.00/linear feet	<ul style="list-style-type: none"> • Must sense the relative humidity in the air surrounding the display case and reduce or turn off the anti-sweat heaters of the glass door (if applicable) and door frame during periods of low humidity. • Equivalent technologies that reduce or turn off anti-sweat heaters depending on the level of condensation on the inner glass pane may qualify. • Rebate based on linear footage of the display case. <p><i>Exclusions:</i></p> <ul style="list-style-type: none"> • Cannot be used in conjunction with the "New Refrigeration Rebate."
RE02	Auto closer for main cooler doors	\$40.00/closer	<ul style="list-style-type: none"> • Must be applied to the main insulated door of a walk-in cooler or freezer. • Must be able to firmly close the door when it is within one inch of full closure.
RE03	Auto closer for main freezer doors	\$50.00/closer	See above RE02 requirements.
RE04	Auto closer for reach-in cooler doors	\$40.00/closer	<ul style="list-style-type: none"> • Must be applied to the main insulated door of a reach-in cooler or freezer. • Must be able to firmly close the door when it is within one inch of full closure.
RE05	Auto closer for reach-in freezer doors	\$50.00/closer	See above RE04 requirements.
RE06	Door gaskets on cooler/freezer doors	Rebate under "Keep Your Cool" program	<ul style="list-style-type: none"> • Must replace a worn gasket on a reach-in glass door(s) of a cooler or freezer. • Replacement gaskets must meet the manufacturer's installation specifications, specifically regarding dimensions, materials, attachment method, style, compression, and magnetism. • Rebate based on total door perimeter in linear feet.



REFRIGERATION EQUIPMENT 2 of 4

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
RE07	Efficient evaporator fan motor – ECM Display Case	\$35.00/motor	<ul style="list-style-type: none"> • Must replace existing standard efficiency shaded-pole evaporator fan motors in refrigerated display cases. • Shaded-pole motors must be replaced by Electronically Commutated Motors (ECM). <p><i>Exclusions:</i></p> <ul style="list-style-type: none"> • Cannot be used with the “Evaporative Fan Controller for Walk-In Coolers and Freezers” rebate.
RE08	Efficient evaporator fan motor – ECM walk-in coolers	\$50/motor	<ul style="list-style-type: none"> • Must replace existing standard efficiency shaded-pole evaporator fan motors in walk-in coolers. • Shaded-pole motors must be replaced by Electronically Commutated Motors (ECM). <p><i>Exclusions:</i></p> <ul style="list-style-type: none"> • Cannot be used with the “Evaporative Fan Controller for Walk-In Coolers and Freezers” rebate.
RE09	Evaporator fan controller for walk-in coolers	\$75.00/controller	<ul style="list-style-type: none"> • Must reduce the airflow of evaporator fans in walk-in coolers and freezers when the compressor(s) cycle off and no refrigerant flows through the evaporator. • Must manage a minimum fan load of 1/20 horsepower when the fan(s) operate continuously at full speed. • Must reduce fan motor power by at least 75% when the compressor(s) cycle off. <p><i>Exclusions:</i></p> <ul style="list-style-type: none"> • Do not use if any of the following conditions apply: <ol style="list-style-type: none"> 1. The compressor runs all the time with high duty cycle. 2. The evaporator fan does not run at full speed all the time. 3. The evaporator fan motor runs on poly-phase power. 4. The evaporator fan motor is not shaded-pole. 5. Evaporator does not use off-cycle or time-off to defrost.
RE10	New high efficiency refrigeration display cases with special doors (low temp)	\$75.00/linear feet	<p>Must replace an existing low temperature self-contained or remote reach-in case with a new high efficiency remote reach-in case as described below.</p> <ul style="list-style-type: none"> • New case length must be equal to, or shorter than, the original case. • This measure is for remote cases only. <p><i>Exclusions:</i></p> <ul style="list-style-type: none"> • This measure cannot be used in conjunction with the “Anti-Sweat Heater (ASH) Controls” measure. • Deli cases, custom coolers/freezers and walk-in boxes with reach in doors do not qualify

REFRIGERATION EQUIPMENT 3 of 4

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
RE11	New refrigeration display case with doors (low temp)	\$175.00/linear feet	<p>Must replace an existing, open, multi-deck, display case with a new, high efficiency, reach-in unit with standard glass doors with an Electronically Commutated Motor (ECM) fan, T-8 lamps and electronic ballast.</p> <ul style="list-style-type: none"> • New case length must be equal to, or shorter than, the original case. • This measure is for remote cases only. Deli cases, custom coolers/freezers and walk-in boxes with reach-in doors do not qualify
RE12	New refrigeration display case with doors (med temp)	\$75.00/linear feet	<p>Must replace an existing, open, multi-deck, display case with a new, high efficiency, reach-in unit with standard glass doors with an Electronically Commutated Motor (ECM) fan, T-8 lamps and electronic ballast.</p> <ul style="list-style-type: none"> • New case length must be equal to, or shorter than, the original case. • This measure is for remote cases only. Deli cases, custom coolers/freezers and walk-in boxes with reach-in doors do not qualify.
RE13	Insulation for bare suction line	\$2.00/linear feet	<ul style="list-style-type: none"> • Must insulate bare refrigeration suction lines of 1-5/8 inches or less on existing equipment only. • Medium temperature lines require 3/4-inch of flexible closed-cell nitrite rubber, or equivalent insulation, and low temperature lines require 1-inch of the same insulation. • Insulation exposed to outside weather must be jacketed (such as with a medium-gauge aluminum jacket) or protected from the weather in some way. • Rebate is based on the length, in linear feet, of the insulation installed.
RE14	Night covers for display cases (low temp)	\$3.50/linear feet	<ul style="list-style-type: none"> • Must install a cover on an otherwise open display case to decrease cooling load of the refrigerated case during off hours. • Rebate is based on linear footage of the installed night cover. It is recommended that these film type covers have small, perforated holes to decrease moisture buildup. • Cover must be applied for a minimum of six hours during a 24 hour period. • Case manufacturer must not have objections to the use of this measure. • Customer should consider using proper compressor capacity modulation mechanisms such as Variable Speed Drive [VSD] or cylinder un-loader; Evaporator Pressure Regulator (EPR) and possibly resetting to higher suction temperatures when shields are applied.
RE15	Night covers for display cases (med temp)	\$3.50/linear feet	See above RE14 requirements.

REFRIGERATION EQUIPMENT 4 of 4

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
RE16	Special doors with Low/No Anti-Sweat Heaters on low temp display cases	\$100.00/door	<ul style="list-style-type: none"> • Must replace an existing standard glass door of a low temperature reach-in display case with a special glass door that requires minimum to no anti-sweat heat (ASH). • Doors must prevent condensation from occurring within the frame assembly. • Total door rail, glass, and frame-heater amperage (at 120 volts) cannot exceed 0.39 amps per foot of display case. • Rebate is based on number of doors replaced. • This measure cannot be used in conjunction with the Anti-Sweat Heater Controls measure.
RE17	Strip curtains	\$3.00/square feet	<ul style="list-style-type: none"> • New strip curtains or plastic swinging doors must be installed on doorways of refrigerated spaces (conditioned to less than 50° F). • Rebate is based on the square footage of the doorway. <p><i>Exclusion:</i></p> <ul style="list-style-type: none"> • Not available for replacement of existing strip curtains with remaining useful life.
RE18	Vending machine controller	\$100.00/control	<ul style="list-style-type: none"> • Intended for refrigerated vending machines containing only non-perishable bottled and/or canned beverages. • Controller must include a passive infrared occupancy sensor to turn off fluorescent lights and compressor when surrounding area is unoccupied for 15 minutes or longer. • Control logic should periodically power-up machine at two-hour intervals to maintain product temperature.
RE19	LED lights for reach-in refrigerated case	\$60.00/door	Qualifying case lighting products and associated tier as listed in: https://www.cainstantrebates.com/ca_media/er/img/ERCO_Qualified_Products.pdf
RE20	LED lights for reach-in refrigerated case with motion sensor	\$80.00/door	See above RE19 requirements.

REBATES FOR RESTAURANTS AND COMMERCIAL KITCHENS (FOOD SERVICES) 1 of 7

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
FS01	Commercial combination oven (electric)	\$1,000/oven	<ul style="list-style-type: none"> • Must meet or exceed heavy load cooking energy efficiency $\geq 60\%$ utilizing American Society for Testing and Materials (ASTM) Standard F1639.
FS02	Commercial combination oven (gas)	\$750/oven	<ul style="list-style-type: none"> • Must meet or exceed heavy load cooking energy efficiency $\geq 40\%$ utilizing American Society for Testing and Materials (ASTM) Standard F1639.
FS03	Commercial convection oven (electric)	\$200/oven	<ul style="list-style-type: none"> • Must meet the specification requirements of $\geq 70\%$ utilizing American Society for Testing and Materials (ASTM) Standard F1496. • ENERGY STAR qualified (See www.EnergyStar.gov)
FS04	Commercial convection oven (gas)	\$300/oven	<ul style="list-style-type: none"> • Must meet the specification requirements $\geq 40\%$ utilizing American Society for Testing and Materials (ASTM) Standard F1496. • ENERGY STAR qualified (See www.EnergyStar.gov)
FS05	Commercial rack oven single (gas)	\$1,000/oven (single)	<ul style="list-style-type: none"> • Must meet or exceed baking energy efficiency $\geq 50\%$ utilizing ASTM Standard F2093.
FS06	Commercial rack oven double (gas)	\$2,000/oven (double)	See above FS05 requirements.



REBATES FOR RESTAURANTS AND COMMERCIAL KITCHENS (FOOD SERVICES) 2 of 7

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
FS07	Commercial fryer (electric)	\$200/vat	<ul style="list-style-type: none"> • Must meet ENERGY STAR specification with heavy cooking energy efficiency $\geq 80\%$; idle energy rate $\leq 1,000$ watts. Requirements based on 15-inch fryer. • ENERGY STAR qualified (See www.EnergyStar.gov)
FS08	Commercial large vat fryer (electric)	\$200/vat	<ul style="list-style-type: none"> • Must meet ENERGY STAR specification with heavy cooking energy efficiency $\geq 80\%$; idle energy rate $\leq 1,100$ watts. Requirements based on 18 to 24-inch fryer. • ENERGY STAR qualified (See www.EnergyStar.gov)
FS09	Commercial vat fryer (gas)	\$500/vat	<ul style="list-style-type: none"> • Must meet ENERGY STAR specification with heavy load cooking energy efficiency $\geq 50\%$; idle energy rate $\leq 9,000$Btu/hour. Requirements based on 15-inch fryer. • ENERGY STAR qualified (See www.EnergyStar.gov)
FS10	Commercial large vat fryer (gas)	\$500/vat	<ul style="list-style-type: none"> • Must meet ENERGY STAR specification with heavy load cooking energy efficiency $\geq 50\%$; idle energy rate $\leq 12,000$Btu/hour. Requirements based on 18 to 24-inch fryer. • ENERGY STAR qualified (See www.EnergyStar.gov)
FS11	Commercial griddle (electric)	\$300/griddle	<ul style="list-style-type: none"> • Must meet ENERGY STAR specification or exceed heavy load cooking energy efficiency of $\geq 70\%$ utilizing ASTM Standard F1275. • ENERGY STAR qualified (See www.EnergyStar.gov)
FS12	Commercial griddle (gas)	\$125/griddle	<ul style="list-style-type: none"> • Must meet ENERGY STAR specification or exceed heavy load cooking energy efficiency of $\geq 38\%$ utilizing ASTM Standard F1275. • ENERGY STAR qualified (See www.EnergyStar.gov)
FS13	Commercial steam cooker (electric)	\$1,000/steamer	<ul style="list-style-type: none"> • Must meet ENERGY STAR specification. • Must have a tested heavy load potato cooking energy efficiency of $\geq 50\%$ utilizing ASTM Standard F1484. • ENERGY STAR qualified (See www.EnergyStar.gov)
FS14	Commercial steam cooker (gas)	\$1,000/steamer	<ul style="list-style-type: none"> • Must meet ENERGY STAR specification. • Must have a tested heavy load potato cooking energy efficiency of $\geq 38\%$ utilizing ASTM Standard F1484. • ENERGY STAR qualified (See www.EnergyStar.gov)

REBATES FOR RESTAURANTS AND COMMERCIAL KITCHENS (FOOD SERVICES) 3 of 7

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements										
FS15	Commercial Glass Door Refrigerators, all volumes	\$80/unit	<ul style="list-style-type: none"> The refrigeration system shall be built-in (packaged). Must meet Energy Star Version 2.0 qualifications for commercial glass door refrigerators (vertical configuration). <table border="1"> <thead> <tr> <th>Product Volume (cubic feet)</th> <th>Maximum Daily Energy Consumption (kWh/day)</th> </tr> </thead> <tbody> <tr> <td>$0 < V < 15$</td> <td>$\leq 0.118V + 1.382$</td> </tr> <tr> <td>$15 \leq V < 30$</td> <td>$\leq 0.140V + 1.050$</td> </tr> <tr> <td>$39 \leq V < 50$</td> <td>$\leq 0.088V + 2.625$</td> </tr> <tr> <td>$50 \leq V$</td> <td>$\leq 0.110V + 1.500$</td> </tr> </tbody> </table> <ul style="list-style-type: none"> ENERGY STAR qualified (See www.EnergyStar.gov) 	Product Volume (cubic feet)	Maximum Daily Energy Consumption (kWh/day)	$0 < V < 15$	$\leq 0.118V + 1.382$	$15 \leq V < 30$	$\leq 0.140V + 1.050$	$39 \leq V < 50$	$\leq 0.088V + 2.625$	$50 \leq V$	$\leq 0.110V + 1.500$
Product Volume (cubic feet)	Maximum Daily Energy Consumption (kWh/day)												
$0 < V < 15$	$\leq 0.118V + 1.382$												
$15 \leq V < 30$	$\leq 0.140V + 1.050$												
$39 \leq V < 50$	$\leq 0.088V + 2.625$												
$50 \leq V$	$\leq 0.110V + 1.500$												
FS16	Commercial Solid Door Refrigerators for volume < 15 cubic feet	\$30/unit	<ul style="list-style-type: none"> Must meet Energy Star Version 2.0 qualifications for commercial solid door refrigerators (vertical configuration). <table border="1"> <thead> <tr> <th>Product Volume (cubic feet)</th> <th>Maximum Daily Energy Consumption (kWh/day)</th> </tr> </thead> <tbody> <tr> <td>$0 < V < 15$</td> <td>$\leq 0.089V + 1.411$</td> </tr> <tr> <td>$15 \leq V < 30$</td> <td>$\leq 0.037V + 2.200$</td> </tr> <tr> <td>$39 \leq V < 50$</td> <td>$\leq 0.056V + 1.635$</td> </tr> <tr> <td>$50 \leq V$</td> <td>$\leq 0.060V + 1.416$</td> </tr> </tbody> </table> <ul style="list-style-type: none"> ENERGY STAR qualified (See www.EnergyStar.gov) 	Product Volume (cubic feet)	Maximum Daily Energy Consumption (kWh/day)	$0 < V < 15$	$\leq 0.089V + 1.411$	$15 \leq V < 30$	$\leq 0.037V + 2.200$	$39 \leq V < 50$	$\leq 0.056V + 1.635$	$50 \leq V$	$\leq 0.060V + 1.416$
Product Volume (cubic feet)	Maximum Daily Energy Consumption (kWh/day)												
$0 < V < 15$	$\leq 0.089V + 1.411$												
$15 \leq V < 30$	$\leq 0.037V + 2.200$												
$39 \leq V < 50$	$\leq 0.056V + 1.635$												
$50 \leq V$	$\leq 0.060V + 1.416$												
FS17	Commercial Solid Door Refrigerators for volume ≥ 15 cubic feet and < 30 cubic feet.	\$60/unit	See above FS16 requirements.										
FS18	Commercial Solid Door Refrigerators for volume ≥ 30 cubic feet and < 50 cubic feet.	\$90/unit	See above FS16 requirements.										

REBATES FOR RESTAURANTS AND COMMERCIAL KITCHENS (FOOD SERVICES) 4 of 7

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements										
FS19	Commercial Solid Door Refrigerators for volume ≥ 50 cubic feet.	\$120/unit	See above FS16 requirements.										
FS20	Commercial Glass Door Freezers for volume < 15 cubic feet	\$150/unit	<ul style="list-style-type: none"> Must meet Energy Star Version 2.0 qualifications for commercial glass door freezers (vertical configuration). <table border="1"> <thead> <tr> <th>Product Volume (cubic feet)</th> <th>Maximum Daily Energy Consumption (kWh/day)</th> </tr> </thead> <tbody> <tr> <td>$0 < V < 15$</td> <td>$\leq 0.089V + 1.411$</td> </tr> <tr> <td>$15 \leq V < 30$</td> <td>$\leq 0.037V + 2.200$</td> </tr> <tr> <td>$39 \leq V < 50$</td> <td>$\leq 0.056V + 1.635$</td> </tr> <tr> <td>$50 \leq V$</td> <td>$\leq 0.060V + 1.416$</td> </tr> </tbody> </table> ENERGY STAR qualified (See www.EnergyStar.gov) 	Product Volume (cubic feet)	Maximum Daily Energy Consumption (kWh/day)	$0 < V < 15$	$\leq 0.089V + 1.411$	$15 \leq V < 30$	$\leq 0.037V + 2.200$	$39 \leq V < 50$	$\leq 0.056V + 1.635$	$50 \leq V$	$\leq 0.060V + 1.416$
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$39 \leq V < 50$	$\leq 0.056V + 1.635$												
$50 \leq V$	$\leq 0.060V + 1.416$												
FS21	Commercial Glass Door Freezers for volume ≥ 15 cubic feet and < 30 cubic feet	\$200/unit	See above FS20 requirements.										
FS22	Commercial Glass Door Freezers for volume ≥ 30 cubic feet and < 50 cubic feet	\$500/unit	See above FS20 requirements.										
FS23	Commercial Glass Door Freezers for volume ≥ 50 cubic feet.	\$750/unit	See above FS20 requirements.										

REBATES FOR RESTAURANTS AND COMMERCIAL KITCHENS (FOOD SERVICES) 5 of 7

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements										
FS24	Commercial Solid Door Freezers for volume < 15 cubic feet	\$60/unit	<ul style="list-style-type: none"> Must meet Energy Star Version 2.0 qualifications for commercial solid door freezers (vertical configuration). <table border="1"> <thead> <tr> <th>Product Volume (cubic feet)</th> <th>Maximum Daily Energy Consumption (kWh/day)</th> </tr> </thead> <tbody> <tr> <td>$0 < V < 15$</td> <td>$\leq 0.025V + 1.250$</td> </tr> <tr> <td>$15 \leq V < 30$</td> <td>$\leq 0.400V - 1.000$</td> </tr> <tr> <td>$39 \leq V < 50$</td> <td>$\leq 0.163V + 6.125$</td> </tr> <tr> <td>$50 \leq V$</td> <td>$\leq 0.158V + 6.333$</td> </tr> </tbody> </table> <ul style="list-style-type: none"> ENERGY STAR qualified (See www.EnergyStar.gov) 	Product Volume (cubic feet)	Maximum Daily Energy Consumption (kWh/day)	$0 < V < 15$	$\leq 0.025V + 1.250$	$15 \leq V < 30$	$\leq 0.400V - 1.000$	$39 \leq V < 50$	$\leq 0.163V + 6.125$	$50 \leq V$	$\leq 0.158V + 6.333$
Product Volume (cubic feet)	Maximum Daily Energy Consumption (kWh/day)												
$0 < V < 15$	$\leq 0.025V + 1.250$												
$15 \leq V < 30$	$\leq 0.400V - 1.000$												
$39 \leq V < 50$	$\leq 0.163V + 6.125$												
$50 \leq V$	$\leq 0.158V + 6.333$												
FS25	Commercial Solid Door Freezers volume ≥ 15 cubic feet and < 30 cubic feet	\$100/unit	See above FS24 requirements.										
FS26	Commercial Solid Door Freezers volume ≥ 30 cubic feet and < 50 cubic feet.	\$200/unit	See above FS24 requirements.										
FS27	Commercial Solid Door Freezers volume ≥ 50 cubic feet.	\$400/unit	See above FS24 requirements.										
FS28	Energy Star Ice machine 101 – 200 lbs/day	\$50/machine	<ul style="list-style-type: none"> Must meet Energy Star specifications (see www.EnergyStar.gov). Includes machines generating ice cubes that are 60 grams (2 oz.) or lighter. It also includes flaked, crushed and fragmented ice makers. Only air-cooled machines (self contained, ice making heads or remote condensing) are eligible. The entire ARI tested ice making system must be purchased. Remote machines must be purchased with qualifying remote condenser or remote condenser/compressor unit. Ice machines must be tested in accordance with the Air Conditioning and Refrigeration Institute (ARI) Standard 810. Visit www.ahrinet.org for product information and testing procedures. 										

REBATES FOR RESTAURANTS AND COMMERCIAL KITCHENS (FOOD SERVICES) 6 of 7

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
FS29	Energy Star Ice machine 201 – 300 pounds/day	\$50/machine	See above FS28 requirements.
FS30	Energy Star Ice machine 301 – 400 pounds/day	\$75/machine	See above FS28 requirements
FS31	Energy Star Ice machine 401 – 500 pounds/day	\$75/machine	See above FS28 requirements
FS32	Energy Star Ice machine 501 – 1,000 pounds/day	\$125/machine	See above FS28 requirements
FS33	Energy Star Ice machine 1,001 – 1,500 pounds/day	\$200/machine	See above FS28 requirements
FS34	Energy Star Ice machine >1,500 pounds/day	\$250/machine	See above FS28 requirements
FS35	CEE Tier II Ice machine 101 – 200 pounds/day	\$100/machine	See above FS28 requirements
FS36	CEE Tier II Ice machine 201 – 300 pounds/day	\$100/machine	See above FS28 requirements
FS37	CEE Tier II Ice machine 301 – 400 pounds/day	\$150/machine	See above FS28 requirements
FS38	CEE Tier II Ice machine 401 – 500 pounds/day	\$150/machine	See above FS28 requirements

REBATES FOR RESTAURANTS AND COMMERCIAL KITCHENS (FOOD SERVICES) 7 of 7

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
FS39	CEE Tier II Ice machine 501 – 1,000 pounds/day	\$250/machine	See above FS28 requirements
FS40	CEE Tier II Ice machine 1,001 – 1,500 pounds/day	\$400/machine	See above FS28 requirements
FS41	CEE Tier II Ice machine >1,500 pounds/day	\$500/machine	See above FS28 requirements
FS42	Insulating holding cabinets full size	\$300/unit	<ul style="list-style-type: none"> • Must meet CEE Tier II specification (see www.EnergyStar.gov) • All measures must be electric hot food holding cabinets that are fully insulated and have solid doors. • Qualifying cabinets must not exceed the maximum idle energy rate of 20 Watts per cubic foot in accordance with the ASTM Standard F2140 test method. <p><i>Exclusions:</i></p> <ul style="list-style-type: none"> • Does not include cook and hold equipment.
FS43	Insulating holding cabinets three-quarter size	\$250/unit	See above FS42 requirements.
FS44	Insulating holding cabinets half-size	\$200/unit	See above FS42 requirements.
FS45	Ventilation control retrofit (electric)	\$350/fan horse power	<ul style="list-style-type: none"> • Applies towards the purchase and installation of a new commercial kitchen exhaust hood control system. • Installed in an existing dedicated commercial kitchen exhaust hood and make-up air system. • The control system must be used in conjunction with variable speed fan motor controls. • Only control systems pre-approved by CPAU will qualify.
FS46	Ventilation control new hood (electric)	\$300/fan horse power	See above FS45 requirements.

REBATES FOR LIGHTING 1 of 10

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
INTERIOR LINEAR FLUORESCENT FIXTURES			
			After July 1, 2012, all T12 replacement rebates will be custom only. Customers should contact CPAU for details.
COMPACT FLUORESCENT FIXTURES			
			After July 1, 2012, all T12 replacement rebates will be custom only. Customers should contact CPAU for details.
INTERIOR PULSE-START METAL HALIDE FIXTURES			
LT13	>400 watt lamp base case, ≤ 600 watt replacement fixtures	\$150/fixture	<ul style="list-style-type: none"> • Only complete, new hard-wired pulse-start metal halide fixtures or retrofit kits with Electronic HID (High Intensity Discharge) Ballasts qualify. • Retrofit kits and new fixtures must be equipped with pulse-start metal halide or ceramic metal halide lamps and electronic ballasts that are compatible with controls and capable of Dimming or Bi-Level functionality. • New fixtures must not exceed the maximum replacement wattage listed for each lamp being replaced. New lamp wattage is the total lamp only wattage. • Rebates are based on a one-for-one replacement of incandescent or high intensity discharge (HID) fixtures including, mercury vapor, high pressure sodium, standard metal halide, and T12/Very High Output Fluorescent. Existing lamp wattage is used rather than total fixture wattage. • Any wattage incandescent lamp may be replaced by complete new interior HID fixtures. • The wattage of the replacement fixture must be less than the wattage of the existing lamp.



REBATES FOR LIGHTING 2 of 10

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
LT14	>400 watt lamp base case, ≤ 750 watt replacement fixtures	\$90/fixture	See above LT13 requirements
LT15	400 watt lamp base case, ≤ 250 watt replacement fixtures	\$75/fixture	See above LT13 requirements
LT16	176 – 399 watt lamp base case, ≤ 175 watt replacement fixtures	\$40/fixture	See above LT13 requirements
LT17	101 – 175 watt lamp base case, ≤ 125 watt replacement fixtures	\$35/fixture	See above LT13 requirements
LT18	≤100 watt lamp base case, ≤ 70 watt replacement fixtures	\$20/fixture	See above LT13 requirements

EXTERIOR PULSE-START METAL HALIDE FIXTURES

LT19	>400 watt lamp base case, ≤ 750 watt replacement fixtures	\$75/fixture	<ul style="list-style-type: none"> • Only complete, new hard wired pulse-start metal halide fixtures or ceramic metal halide fixtures or retrofit kits with Electronic HID (High Intensity Discharge) Ballasts qualify. • Retrofit kits and new fixtures must be equipped with pulse-start metal halide or ceramic metal halide lamps and electronic ballasts that are compatible with controls and capable of Dimming or Bi-Level functionality. • New fixtures must not exceed the maximum replacement wattage listed for each lamp being replaced. New lamp wattage is the total lamp only wattage. • Rebates are based on a one-for-one replacement of incandescent or high intensity discharge (HID) fixtures including, mercury vapor, high pressure sodium, standard metal halide. Existing lamp wattage is used rather than total fixture wattage. • Any wattage incandescent lamp may be replaced by complete new interior HID fixtures. • The wattage of the replacement fixture must be less than the wattage of the existing lamp.
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REBATES FOR LIGHTING 3 of 10

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
LT20	400 watt lamp base case, ≤ 250 watt replacement fixtures	\$45/fixture	See above LT19 requirements
LT21	201 – 399 watt lamp base case, ≤ 175 watt replacement fixtures	\$25/fixture	See above LT19 requirements
LT22	176 – 200 watt lamp base case, ≤ 125 watt replacement fixtures	\$25/fixture	See above LT19 requirements
LT23	101 – 175 watt lamp base case, ≤ 100 watt replacement fixtures	\$20/fixture	See above LT19 requirements
LT24	≤100 watt lamp base case, ≤ 70 watt replacement fixtures	\$15/fixture	See above LT19 requirements
INTERIOR INDUCTION FIXTURES			
LT25	400 watt lamp basecase, ≤ 250 watt lamp replacement fixtures	\$125/fixture	<ul style="list-style-type: none"> • Only complete, new induction fixtures or retrofit kits. • New fixtures must not exceed the maximum replacement wattage listed for each lamp being replaced. New lamp wattage is the total lamp only wattage. • Rebates are based on a one-for-one replacement of incandescent or high intensity discharge (HID) lamps including, mercury vapor, high pressure sodium, and standard metal halide or pulse start metal halide. Existing lamp wattage is used rather than total fixture wattage. • Any wattage incandescent lamp; may be replaced by complete new interior induction fixtures. • The wattage of the replacement fixture must be less than the wattage of the existing lamp.
LT26	400 watt lamp basecase, ≤ 360 watt lamp replacement fixtures	\$60/fixture	See above LT25 requirements

REBATES FOR LIGHTING 4 of 10

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
LT27	176 – 399 watt lamp basecase, up to 180 watt replacement fixtures	\$75/fixture	See above LT25 requirements
LT28	101 – 175 watt lamp basecase, up to 120 watt replacement fixtures	\$60/fixture	See above LT25 requirements
LT29	≤ 100 watt lamp basecase, ≤ 70 watt replacement fixtures	\$35/fixture	See above LT25 requirements
LT30	Bi-level hall/stairwell/garage fixtures	\$25/fixture	<ul style="list-style-type: none"> • Only complete, new hard-wired fluorescent fixtures with program start electronic ballasts and lamps that meet requirements listed in the Table below in the “High Performance T8 or T5 Fluorescent Lamps with Electronic Ballasts” category qualify. • Qualifying fixtures must be manufactured with fixture integrated occupancy sensors that control the individual fixture and meet UL requirements. • All lamps must be pin-based fluorescent or other permanently installed technology. • Must include a passive infrared and/or ultrasonic occupancy sensor with a fail safe feature in case lamp fails due to a sensor failure. • The fixture must operate in low-standby light level during vacancy and switch to full light output upon occupancy. (The fixture cannot exceed 35% of full wattage during unoccupied periods.) <p><i>Exceptions:</i></p> <ul style="list-style-type: none"> • Fixtures whose settings can be overridden are not eligible. • Screw-in lamps are not eligible. • Not eligible for additional rebates through the “Occupancy Sensors” or “High Performance T8 or T5 Linear Fluorescent Lamps with Electronic Ballasts” categories.

REBATES FOR LIGHTING 5 of 10

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
EXTERIOR INDUCTION FIXTURES			
LT31	400 watt lamp basecase, ≤ 250 Watt lamp replacement fixtures	\$100/fixture	<ul style="list-style-type: none"> • Only complete, new hard wired induction fixtures or retrofit kits. • New fixtures must not exceed the maximum "New Lamp Wattage" listed in Table 4 for each lamp being replaced. New lamp wattage is the total lamp only wattage. • Rebates are based on a one-for-one replacement of incandescent or high intensity discharge (HID) fixtures including, mercury vapor, high pressure sodium, and standard metal halide or pulse start metal halide. Existing lamp wattage is used rather than total fixture wattage. • Any wattage incandescent lamp; may be replaced by complete new exterior induction fixtures. • The wattage of the replacement fixture must be less than the wattage of the existing lamp.
LT32	201 – 399 watt lamp basecase, ≤ 180 watt replacement fixtures	\$50/fixture	See above LT31 requirements
LT33	176 – 399 watt lamp basecase, ≤ 120 watt replacement fixtures	\$50/fixture	See above LT31 requirements
LT34	101 – 175 watt lamp basecase, ≤ 100 watt replacement fixtures	\$45/fixture	See above LT31 requirements
LT35	≤ 100 watt lamp basecase, ≤ 70 watt replacement fixtures	\$25/fixture	See above LT31 requirements

REBATES FOR LIGHTING 6 of 10

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
LAMPS			
LT36			
LT40	Lower or Reduced Wattage T8 Systems (28W and 25W) T8 to 4-ft 28 Watt system	\$1.00/lamp installed	<ul style="list-style-type: none"> • Rebates are for the installation of 4 foot Low Wattage T8 lamps that replace 32 Watt T8 lamps. • These lamps can also be used in existing 32 Watt T8 relamping projects. • 4 foot T8 lamps must be listed as HP T8, 3rd generation T8 or super T8's and the new T8 electronic ballasts must be designated as NEMA premium and listed at www.cee1.org/com/com-lt/RW-lamps-ballasts.xls <p><i>Exclusions:</i></p> <ul style="list-style-type: none"> • Replacement lamps rebated in this category are not eligible for additional rebates through the "Interior Linear Fluorescent Fixtures" category.
LT41	Lower or Reduced Wattage T8 Systems (28W and 25W) T8 to 4-ft 25 Watt system	\$1.50/lamp installed	See above LT40 requirements
DE-LAMPING			
			After July 1, 2012, all T12 replacement rebates will be custom only. Customers should contact CPAU for details.
ACCENT/DIRECTIONAL LIGHTING			
LT46	2 – 8 Watt Cold Cathode Lamps	\$4.00/Lamp	<ul style="list-style-type: none"> • Must replace incandescent lamps that are greater than or equal to 10 Watts. • Must have a Wattage level between 2 and 8 Watts and can be a screw-in lamp with either medium Edison or candelabra base. • Must be rated for at least 18,000 average life hours.
LT47	≤ 25W Integrated ballast Ceramic Metal Halide (CMH) PAR lamps	\$12.50/Lamp	<ul style="list-style-type: none"> • Only ≤ 25 Watts, integrated ballast, Ceramic Metal Halide PAR lamps with a rated lamp life of 12,000 hours or greater. • Customers are responsible for determining if new lamps will fit in their existing equipment and for verifying that they work with the existing lighting controls.
LT48	≤ 39W Ceramic Metal Halide Directional Lighting Fixtures	\$45.00/Lamp	<ul style="list-style-type: none"> • Only those fixtures with a lamp wattage of less than or equal to 39 Watts. • Customers are responsible for verifying that new lamps work with existing lighting controls.

REBATES FOR LIGHTING 7 of 10

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
LT49	Screw-in Compact Fluorescent, 14 – 28 Watts, Reflector Lamps	\$7.00/Lamp	<ul style="list-style-type: none"> Screw-in CFL Reflector lamps, including induction and electrodeless Reflector lamps, must be listed as ENERGY STAR® qualified. Screw-in induction reflector lamps also qualify if it can be demonstrated that lamp performance is equivalent to ENERGY STAR®. ENERGY STAR qualified (See www.EnergyStar.gov)
SIGNAGE			
LT50	High Efficiency Exit Sign, Incandescent basecase	\$27.00/Fixture	<ul style="list-style-type: none"> Only new Light Emitting Diode (LED), Electroluminescent, or Photoluminescent exit signs that replace incandescent or compact fluorescent lamps (CFL) qualify. All new exit signs must meet UL-924 requirements. Exit signs must have a usage level ≤ 5 watts and a minimum product life of 5 years or be listed as ENERGY STAR® qualified. Manufacturer's information stating the model number and ENERGY STAR® qualification or other qualifying specification sheet must be submitted with each rebate form. New exit signs must meet local fire codes. ENERGY STAR qualified (See www.EnergyStar.gov) <p><i>Exclusions:</i></p> <ul style="list-style-type: none"> Retrofit kits are not eligible.
LT51	High Efficiency Exit Sign, CFL basecase	\$15.00/Fixture	See above LT50 requirements
LIGHT EMITTING DIODE (LED) LIGHTS			
RE19	LED lights for reach-in refrigerated case	\$60.00/door	Qualifying case lighting products and associated tier as listed in: https://www.cainstantrebates.com/ca_media/er/img/ERCO_Qualified_Products.pdf
RE20	LED lights for reach-in refrigerated case with motion sensor	\$80.00/door	See above RE19 requirements.

REBATES FOR LIGHTING 8 of 10

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
LT52	ENERGY STAR LED Surface, Pendant & Recessed Downlight Fixture	Custom rebate	<ul style="list-style-type: none"> • Rebates are based on a one-for-one replacement of incandescent or halogen lamps \geq 40 Watts. • Only those fixtures with a fixture wattage of less than or equal to 15 Watts. • All new LED downlight module or fixtures must be ENERGY STAR qualified. • ENERGY STAR qualified (See www.EnergyStar.gov)
LT53	LED Channel Signs Indoor \leq 2 foot	\$4.00/foot	<ul style="list-style-type: none"> • Must replace incandescent-lighted or neon-lighted channel letter signs. LED retrofit kits or complete LED replacement signs are eligible. Replacement signs cannot use more than 20% of the actual input power of the sign that is replaced. <p>Measure the length of the sign as follows:</p> <ol style="list-style-type: none"> 1. Measure the length of each individual letter at the centerline. Do not measure the distance between letters. 2. Add up the measurements of each individual letter to get the length of the entire sign being replaced.
LT54	LED Channel Signs Outdoor \leq 2 foot	\$2.00/foot	See above LT53 requirements
LT55	LED Channel Signs Indoor $>$ 2 foot	\$6.00/foot	See above LT53 requirements
LT56	LED channel Signs Outdoor $>$ 2 foot	\$3.00/foot	See above LT53 requirements
LT57	Other LED lightings	Custom rebate	See custom rebate requirements.

REBATES FOR LIGHTING 9 of 10

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
CONTROLS			
LT58	Occupancy Sensors Wall-switch (Wall-box)	\$20.00/Sensor	<ul style="list-style-type: none"> • Only hardwired passive infrared and/or ultrasonic detectors that control interior lighting fixtures are eligible. • Self-contained wall-box lighting sensors are defined as units without an exterior switch pack or relay that are designed to replace a standard wall switch. • Fixture-integrated sensors are defined as units that are factory-installed in a lighting fixture and used in interior installations and must control all lamps in the fixture. • New fixtures equipped with fixture-integrated sensors used in stairwells, halls, or garages may qualify under the Bi-level Stairwell/Hall/Garage Fixtures category. • Wattage controlled requirements are listed in the table below where applicable. • For fluorescent lamps, programmed rapid start ballasts are generally recommended for use with occupancy sensors. • Customers shall ensure that the appropriate ballast is in use for the installation. <p><i>Exclusions:</i></p> <ul style="list-style-type: none"> • Sensors for exterior installations do not qualify.
LT59	Occupancy Sensors Wall- or Ceiling- Mounted < 500 watts	\$35.00/Sensor	See above LT58 requirements
LT60	Occupancy Sensors Wall- or Ceiling- Mounted ≥ 500 watts	\$55.00/Sensor	See above LT58 requirements
LT61	Occupancy Sensors Fixture-Integrated in Installations Over 12' ≥ 150 Watts	\$40.00/Sensor	See above LT58 requirements
LT62	Occupancy Sensors Fixture-Integrated in Installations 12' or under < 150 Watts	\$15.00/Sensor	See above LT58 requirements

REBATES FOR LIGHTING 10 of 10

Product Code	Product Description	\$Rebate/Unit	Eligibility Requirements
LT63	Exterior Photocells	\$11.00/Photocell	<ul style="list-style-type: none"> • For built-in or stand-alone photoelectric cells that switch outdoor lights on at dusk and off at dawn. <p><i>Exclusions:</i></p> <ul style="list-style-type: none"> • Interior installations do not qualify.
LT64	Time clocks	\$36.00/Time Clock	<ul style="list-style-type: none"> • Must control on/off schedule of lighting equipment. • Can be used for interior and exterior lighting. • Must protect scheduled events from interruptions via 3-hour back up system during power outages. • Astronomical time clocks (where on-off times are in accordance with sunrise and sunset) are required for outdoor lighting when a photocell is not in use.

CUSTOM REBATE SPECIFICATIONS

The custom rebate option is available for retrofit energy projects that do not qualify for standard rebates. Qualifying projects include such replacements as controls or modifications to air conditioning systems which result in verifiable electric and/or natural gas savings. A professional engineer is required to estimate your project energy savings. All custom applications require pre and post-installation inspections by CPAU. Your application must be approved before purchasing your equipment.

CUSTOM REBATE

1. Electric custom rebate = \$0.10 per first year kilowatt-hour (kWh) savings.
2. Natural Gas custom rebate = \$1.00 per first year therm savings.
3. The rebate is capped at 50% of the project cost. Rebates over \$50,000 must have pre-approval for funding availability.
4. Minimum rebate = \$250 for 2,500 kWh/year.
5. The custom rebate can be used in place of a prescriptive rebate when the custom rebate amount is at minimum 10% greater than the prescriptive rebate amount.

QUALIFYING ENERGY EFFICIENCY MEASURES

1. Only retrofit projects for existing operating equipment qualify.
2. All projects must exceed all federal and state government-mandated efficiency standards.
3. Replacement equipment must operate for minimum of 5 years.
4. New-construction, fuel-switching and co-generation projects are ineligible.

SAVINGS ESTIMATION

1. Energy savings calculations must be stamped by a professional engineer licensed in the State of California in the applicable discipline. For LED lighting products that are Energy Star qualified, estimated energy savings will only need to be reviewed and approved by CPAU staff. At CPAU's sole discretion, other forms of calculated savings may be accepted.
2. Calculate the estimated annual energy use of the existing process/equipment being replaced using efficiency values based on either accepted state or federal Standards (often Title 24) or the existing equipment efficiency, whichever is higher.
3. Only direct energy savings qualify. Energy savings due to interactive effects such as air conditioning savings associated with lighting controls do not qualify. Air conditioning savings due to load changes do not qualify.

4. CPAU reserves the right to verify project savings through independent measurement and evaluation.
5. CPAU reserves the right to approve or decline all proposed projects based upon independent measurement and evaluation.
6. Savings calculations must include product specifications, hours of operation, the derivation of baseline conditions and all other assumptions used to support estimates. Please include the output of any simulation programs used.

APPLICATION PROCESS

1. Identify your project, and have the energy savings stamped by a licensed engineer.
2. Attach your stamped Custom Rebate savings report to the Commercial Advantage Rebate Program Application.
3. Contact CPAU to schedule a pre-installation inspection of existing equipment.
4. CPAU will issue a written notice of acceptance. Once approved, you may proceed with the installation.
5. Contact CPAU when the project is complete to schedule your post-installation inspection.
6. Provide final detailed invoices to CPAU.
7. CPAU will send you or your contractor the Custom Rebate check as you have requested.

CODE PRODUCT

CSTE Electric Custom Rebate

CSTG Natural Gas Custom Rebate

REBATE/UNIT MEASURE

\$0.10 per first year kilowatt-hour (kWh) savings

\$1.00 per first year therm savings