

## COMMERCIAL REBATE CHART

Form No.	INSULATION	BUILDING VINTAGE	EXISTING CONDITION	FINAL CONDITION	REBATE UNIT	REBATE PER UNIT
	Attic Insulation	Exisitng	R-19 or Less	Minimum R-44	Sq/Ft	\$1.00
Form No.	HVAC	BUILDING VINTAGE	EXISTING CONDITION	FINAL CONDITION	REBATE UNIT	REBATE PER UNIT
	Central AC: <65,000 Btuh	Existing	Standard Efficiency Unit	16 SEER (15.3 SEER2) minimum	Ton	\$400.00
	Central AC: 65,000 and <134,000 Btuh	Existing	Standard Efficiency Unit	12 EER (11.5 EER2) and 19 IEER minimum	Ton	\$75.00
	Central AC: 135,000 and <239,000 Btuh	Existing	Standard Efficiency Unit	12 EER (11.5 EER2) and 17.5 IEER minimum	Ton	\$50.00
	Central AC: 240,000 and 759,000 Btuh	Existing	Standard Efficiency Unit	10.8 EER (10.3 EER2) minimum	Ton	\$25.00
	Heat Pump: <55,000 Btuh	Existing	Standard Efficiency Unit	16 SEER (15.3 SEER2) minimum	Ton	\$200.00
СН	Heat Pump: 55,000-64,000 Btuh	Existing	Standard Efficiency Unit	16 SEER (15.3 SEER2) minimum	Ton	\$125.00
СП	Heat Pump: 65,000-239,000 Btuh	Existing	Standard Efficiency Unit	12 EER (11.5 EER2) minimum	Ton	\$100.00
	Heat Pump: 240,000 Btuh	Existing	Standard Efficiency Unit	10 EER (9.6 EER2)	Ton	\$125.00
	Package Terminal Air Conditioner, Hotel/Motel	Existing	Standard Efficiency Unit	<7,000 Btuh - Min 11.29 EER (10.8 EER2) 7,000-15,000 Btuh - Min 10.27 EER (9.8 EER2) >15,000 Btuh - Min 9.29 EER (8.9 EER2)	Ton	\$350.00
	Package Terminal Heat Pump, Hotel/Motel	Existing	Standard Efficiency Unit	<7,000 Btuh - Min 11.17 EER (10.7 EER2) 7,00 15,000 Btuh - Min 10.15 EER (9.7 EER2) >15,000 Btuh - Min 9.13 EER (8.7 EER2)	D- Ton	\$175.00

	Form No.	ELECTRIC VEHICLE CHARGER	BUILDING VINTAGE	EXISTING CONDITION	FINAL CONDITION	REBATE UNIT	REBATE PER UNIT
EV-C		Workplace or Public Level 2 Single Hose	Exisitng / New	No existing EV charger. Pre-approval is required to ensure eligibility and availability of funds.	Level 2 Qualifying Charger	Unit	\$3,000.00
	Workplace or Public Level 2 Dual Hose	Exisitng / New	No existing EV charger. Pre-approval is required to ensure eligibility and availability of funds.	Level 2 Qualifying Charger	Unit	\$4,000.00	

Form No.	REFRIGERATION	BUILDING VINTAGE	EXISTING CONDITION	FINAL CONDITION	REBATE UNIT	REBATE PER UNIT
	lce Maker, Air-Cooled	New or Existing	Standard efficiency unit air-cooled ice making machine	Qualifying models must meet ENERGY STAR® Version 3.0 specifications and be listed in the California Energy Commission database. Valid for machines generating 60 grams (2 oz.) or lighter ice cubes, as well as flaked, crushed, or fragmented ice machines. Only air cooled machines are eligible. Performance data is based on AHRI Standard 810. See Qualified Products List.	Unit	\$200.00
	Glass or Solid-Door Refrigerator	New or Existing	Standard efficiency unit	Qualifying models must meet ENERGY STAR® Version 4.0 specification and must be listed in the California Energy Commission database. Products on this list qualify for purchases from the date they are added until the date they are removed. See Qualified Products List.	Unit	\$250.00
	Glass or Solid-Door Freezer	New or Existing	Standard efficiency unit	Qualifying models must meet ENERGY STAR® Version 4.0 specification and must be listed in the California Energy Commission database. Products on this list qualify for purchases from the date they are added until the date they are removed. See Qualified Products List	Unit	\$250.00
0.5	EC Motor for Walk-In	New or Existing	Shaded-Pole Evaporator Fan Motor	High Efficiency EC Motor with 66% Efficiency or Greater	Motor	\$75.00
CR	EC Motor for Reach-In	New or Existing	Shaded-Pole Evaporator Fan Motor	High Efficiency EC Motor with 66% Efficiency or Greater	Motor	\$50.00

EC Motor with Controller for Walk-In	New or Existing	Shaded-Pole Evaporator Fan Motor with No Controls	High Efficiency EC Motor with 66% Efficiency or Greater and Controller	Motor	\$100.00
Strip Curtains for Walk-In	New or Existing	Existing Doorway Between Refrigerated and Non- Refrigerated Spaces without Infiltration Barrier	New Strip Curtains	Sq Ft of Door	\$5.00
New Refrigerated Case	New or Existing	Existing Refrigerated Display Case with No Doors	New Refrigerated Display Case with Doors, EC Evaporative Fan Motors and T8 Lamps with Electronic Ballast	Lin Ft of Case	\$125.00
Auto Door Closer for Walk-In	New or Existing	Main Walk-In Door of Walk-In Cooler or Freezer without Auto-Closer	New Auto-Closer	Unit	\$100.00
Anti-Sweat Heater Control	New or Existing	Refrigerated Display Case with Anti-Sweat Heaters without Controller	Refrigerated Display Case with Anti-Sweat Heaters with Controller	Lin Ft of Case	\$50.00
Vending Machine Controller	New or Existing	Standard Unit with No Controls	Unit with Occupancy Sensor Controller Installed	Unit	\$125.00

Form No.	APPLIANCES	BUILDING VINTAGE	EXISTING CONDITION	FINAL CONDITION	REBATE UNIT	REBATE PER UNIT
	Electric Combination Oven	Existing Construction	Standard Electric Combination Oven - Various Sizes of pans for Half and Full Size Ovens	Qualifying electric combination oven/steamer models must have a tested steam mode cooking energy efficiency of ≥ 50% and convection mode cooking energy efficiency of ≥ 70% utilizing ASTM F2861, and meet the idle rate requirements in Table 1. (see below) ASTM F2861 Idle Rate Requirements for Commercial Comination Oven/Steamers. See Qualified Products List.	Cavity	\$2,500 per Cavity
	Electric Convection Oven	Existing Construction	Standard Electric Convection Oven - Half and Full Size	Electric ovens must meet ENERGY STAR specifications and have a tested heavy load potato cooking energy efficiency of 71% or more, utilizing ASTM Standard F1496. Full-size electric ovens must have an idle rate of 1.6 kW or less. Half-size electric ovens must have an idle rate of 1.0 kW or less. See Qualified Products List.	Oven	\$600 for Half size \$750 for Full size per cavity
	Electric Deck Oven	Existing Construction	Standard, Full Size Electric Deck Oven	Qualifying electric deck ovens must have a tested heavy load cooking energy efficiency of ≥ 60% and an idle energy rate ≤ 1,300 W, utilizing ASTM Standard F1965. Multiple-deck oven configurations are paid per qualifying oven deck. See Qualified Products List.	Cavity	\$1,500 per cavity
	Electric Conveyor Toaster	Existing Construction	Standard performance electric conveyer toaster	Only countertop and standalone machines are eligible. Qualifying electric conveyor toasters must have an energy per sandwich less than or equal to 3.75 W/sandwich utilizing ASTM Standard F2380. See Qualified Products List.	Unit	\$600 per unit
	Electric Fryer	Existing Construction	Electric Fryer < and > 18 inch Vats	Qualifying electric fryer models (vat width < 18-inches) must meet ENERGY STAR specifications for energy efficiency and have a tested heavy load cooking energy efficiency of 83% and an idle energy rate ≤ 800 W utilizing ASTM Standard F1361. Qualifying electric fryer models (vat width ≥ 18-inches) must meet ENERGY STAR specifications for energy efficiency and have a tested heavy load cooking energy efficiency of 80% and an idle energy rate ≤ 1,100 W utilizing ASTM Standard F2144. See Qualified Products List.	Unit	\$650 per vat
	Electric Griddle	Existing Construction	Electric Griddle - Need base case info for Cooking Efficiency; Idle Energy Rate (KW); Preheat Energy (KWH); Production Capacity (Lb/Hr)	Qualifying electric griddle models must have a tested heavy-load cooking energy efficiency of 70% or greater and an idle energy rate of 355 Watts per ft <sup>2</sup> of cooking surface or less, utilizing ASTM Standard F1275. See Qualified Products List.	Ft	\$200 per ft (nominal width)
	Electric Insulated Hot Food Holding Cabinet	Existing Construction	Half Size (10 Cu Ft) or Full Size (25 Cu Ft)	Measure does not include cook and hold equipment. All measures must be electric hot food holding cabinest that are fully insulated. Qualifying full-size cabinets must have an idle energy rate ≤ 25 W/cu.ft. and qualifying half-size cabinets must have an idle energy rate ≤ 35 W/cu.ft. in accordance with ASTM F2140. See Qualified Products List.	Unit	\$200 for 1/2 size \$750 for full size
CA	Electric Steam Cooker	Existing Construction	Electric Steam Cooker various pan configurations	Qualifying electric steam cooker models must have a tested heavy load potato cooking energy efficiency of ≥50% and meet the idle rate requirements in Table 2 utilizing ASTM Standard F1484. See Qualified Products List.	Unit	\$2,000 per cavity
	Dishwasher, Under-Counter	Existing Construction	Existing Under-Counter standard efficiency dishwasher	Qualifying high temperature sanitizing under counter dishwashers must meet ENERGY   STAR® Version 3.0 specifications and have an idle energy rate ≤ 0.30 kW, a washing energy of ≤ 0.35 kWh/rack, and a water consumption ≤ 0.86 gal/rack to meet Tier 1 requirements. High temperature sanitizing under counter machines must have an idle energy rate ≤ 0.30 kW, a washing energy ≤ 0.30 kWh/rack, and a water consumption ≤   0.73 gal/rack to meet Tier 2 requirements. Qualifying low temperature sanitizing under counter dishwashers must have an idle energy rate ≤ 0.25 kW, a washing energy of ≤ 0.15 kWh/rack, and a water consumption ≤ 1.19 gal/rack to meet Tier 1 requirements. Low temperature sanitizing under counter machines must have an Tier 2 requirements. Idle energy rate ≤ 0.25 kW, a washing energy of ≤ 0.15 kWh/rack, and a water consumption ≤ 1.19 gal/rack to meet Tier 2 requirements.   exercise the transmitting energy = 0.13 kWh/rack, and a water consumption ≤ 1.01 gal/rack to meet Tier 2 requirements. See Qualified Products List.	Unit	\$500 per unit

Dishwasher, Door-Type	Existing Construction	Existing Door-Type standard efficiency dishwasher	Qualifying high temperature sanitizing door-type dishwashers must have an idle energy rate ≤ 0.55 kW, a washing energy ≤ 0.35 kWh/rack, and a water consumption ≤ 0.76 gallons/rack per the ENERGY STAR test method. Qualifying low temperature sanitizing door-type dishwashers must have an idle energy rate ≤ 0.30 kW, a washing energy ≤ 0.15 kWh/rack, and a water consumption ≤ 1.00 gallons/rack per the ENERGY STAR test method. See Qualified Products List.	Unit	\$500 per unit
Hand Wrap Machine	Existing	Always-on hand wrap machine	Qualifying models must be from the utility qualified products list. On-demand machine must utilize a mechanical or optical sensor to activate the largest heating element. See Qualified Products List.	Unit	\$250 per unit
Induction Range	Existing	Existing natural gas range	Electric oven with Induction cooktop or standalone Induction cooktop (before and after photos required documenting existing gas appliance)	Unit	\$750.00
Portable Induction Cooktop	New / Existing	Existing electric resistance range or cooktop	Portable Induction cooktop	Unit	\$100.00
Multifamily Clothes Washer, In Tenant Unit	New or Existing	Electric Water Heat with Standard Efficiency Unit	Electric Water Heat with ENERGY STAR Unit with minimum 2.06 Modified Energy Factor and maximum 4.3 Integrated Water Factor	Unit	\$100.00
Multifamily Clothes Washer, In Common Area	New or Existing	Electric Water Heat with Standard Efficiency Unit	Electric Water Heat with ENERGY STAR Unit with minimum 2.20 Modified Energy Factor and maximum 4.0 Integrated Water Factor	Unit	\$300.00
Kitchen Demand Ventilation Control	New or Existing	Type I Standard Unit with No Control	Type I Unit with VFD Control	Exhaust Fan Hp	\$450.00

Form No.	ELECTRONICS	BUILDING VINTAGE	EXISTING CONDITION	FINAL CONDITION	REBATE UNIT	REBATE PER UNIT
	Uninterrupted Power Supply	New or Existing	Standard Unit	ENERGY STAR Certified Unit	Unit	\$175.00
CE	Plug-Load Occupancy Sensor	New or Existing	Standard Unit with No Control Mechanism	Occupancy Sensor-Controlled Unit	Unit	\$20.00
	Smart Power Strip	New or Existing	Standard Unit with No Control Mechanism	Smart Unit	Unit	\$25.00

LIGHTING							
1-For-1 or Other Upgrades	Varies	Varies	Annual kWh	\$0.15			
CUSTOM							
N/A Special Projects with Pre-Approval	Varies	Varies	Project	Varies			

<u>Additional Terms and Conditions</u> All rebates are subject to availability of funds and may be changed or discontinued at any time. All rebate requests must be received within 6 months of purchase/installation. Commercial Rebates are limited to 70% of job cost up to \$7,500 per project. Some measures may be subject to additional installation and specification requirements - Call (707) 467-5700 for more information.

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