



**FY17/FY18 COMMERCIAL REBATE CHART**

Form No.	CATEGORY / MEASURE	EXISTING CONDITION	FINAL CONDITION	REBATE UNIT	FY18 REBATE PER UNIT
<b>HVAC</b>					
CH	Central AC: <55,000 Btuh	Standard Efficiency Unit	Min 14 SEER, 12 EER	Ton	\$400.00
	Central AC: 55,000-64,000 Btuh	Standard Efficiency Unit	Min 14 SEER, 12 EER	Ton	\$175.00
	Central AC: 65,000-239,000 Btuh	Standard Efficiency Unit	Min 11.5 EER	Ton	\$75.00
	Central AC: 240,000-759,000 Btuh	Standard Efficiency Unit	Min 10.5 EER	Ton	\$50.00
	Central AC: >760,000 Btuh	Standard Efficiency Unit	Min 10.2 EER	Ton	\$25.00
	Heat Pump: <55,000 Btuh	Standard Efficiency Unit	Min 14 SEER, 8.5 HSPF	Ton	\$200.00
	Heat Pump: 55,000-64,000 Btuh	Standard Efficiency Unit	Min 14 SEER, 8.5 HSPF	Ton	\$125.00
	Heat Pump: 65,000-239,000 Btuh	Standard Efficiency Unit	Min 12 EER, 3.4 COP	Ton	\$100.00
	Heat Pump: 240,000 Btuh	Standard Efficiency Unit	Min 10.8 EER, 3.2 COP	Ton	\$125.00
	Package Terminal Air Conditioner, Hotel/Motel	<7,000 Btuh - Max 9.41 EER 7,000-15,000 Btuh - Max 8.56 EER >15,000 Btuh - Max 7.71 EER	<7,000 Btuh - Min 11.29 EER 7,000-15,000 Btuh - Min 10.27 EER >15,000 Btuh - Min 9.29 EER	Ton	\$350.00
Package Terminal Heat Pump, Hotel/Motel	<7,000 Btuh - Max 9.31 EER 7,000-15,000 Btuh - Max 8.46 EER >15,000 Btuh - Max 7.61 EER	<7,000 Btuh - Min 11.17 EER 7,000-15,000 Btuh - Min 10.15 EER >15,000 Btuh - Min 9.13 EER	Ton	\$175.00	
Energy Efficiency Ratio (EER), Seasonal Energy Efficiency Ratio (SEER), Heating Seasonal Performance Factor (HSPF) and Coefficient of Performance (COP) represent the efficiency ratings 12,000 Btuh = 1 Ton of Cooling					
<b>REFRIGERATION</b>					
CR	Ice Machine, Air-Cooled	Standard Efficiency Unit	ENERGY STAR 2.0 Qualified Unit and Listed on Food Service Technology Center's Qualifying Appliance List	Unit	\$625.00
	Reach-In Refrigerator, Solid Door	Standard Efficiency Unit	ENERGY STAR 2.0 Qualified Unit and Listed on Food Service Technology Center's Qualifying Appliance List	Unit	\$250.00
	Reach-In Refrigerator, Glass Door	Standard Efficiency Unit	ENERGY STAR 2.0 Qualified Unit and Listed on Food Service Technology Center's Qualifying Appliance List	Unit	\$200.00
	Reach-In Freezer, Solid Door	Standard Efficiency Unit	ENERGY STAR 2.0 Qualified Unit and Listed on Food Service Technology Center's Qualifying Appliance List	Unit	\$550.00
	Reach-In Freezer, Glass Door	Standard Efficiency Unit	ENERGY STAR 2.0 Qualified Unit and Listed on Food Service Technology Center's Qualifying Appliance List	Unit	\$1,500.00
	EC Motor for Walk-In	Shaded-Pole Evaporator Fan Motor	High Efficiency EC Motor with 66% Efficiency or Greater	Motor	\$75.00
	EC Motor for Reach-In	Shaded-Pole Evaporator Fan Motor	High Efficiency EC Motor with 66% Efficiency or Greater	Motor	\$50.00
	EC Motor with Controller for Walk-In	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	Existing Doorway Between Refrigerated and Non-Refrigerated Spaces without Infiltration Barrier	New Strip Curtains	Sq Ft of Door	\$5.00
	New Refrigerated Case	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	Main Walk-In Door of Walk-In Cooler or Freezer without Auto-Closer	New Auto-Closer	Unit	\$100.00	
Anti-Sweat Heater Control	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	Standard Unit with No Controls	Unit with Occupancy Sensor Controller Installed	Unit	\$125.00	
<b>APPLIANCE</b>					
CA	Insulated Hot Food Cabinet	Standard Efficiency Unit	ENERGY STAR Qualified Unit and Listed on Food Service Technology Center's Qualifying Appliance List	Unit	\$375.00
	Electric Combination Oven	Standard Efficiency Unit	ENERGY STAR Qualified Unit and Listed on Food Service Technology Center's Qualifying Appliance List	Unit	\$1,250.00
	Electric Steam Cooker	Standard Efficiency Unit	ENERGY STAR Qualified Unit and Listed on Food Service Technology Center's Qualifying Appliance List	Unit	\$1,500.00
	Electric Convection Oven	Standard Efficiency Unit	ENERGY STAR Qualified Unit and Listed on Food Service Technology Center's Qualifying Appliance List	Unit	\$450.00
	Electric Fryer	Standard Efficiency Unit	ENERGY STAR Qualified Unit and Listed on Food Service Technology Center's Qualifying Appliance List	Unit	\$250.00
	Electric Griddle	Standard Efficiency Unit	ENERGY STAR Qualified Unit and Listed on Food Service Technology Center's Qualifying Appliance List	Unit	\$375.00
	Dishwasher, Under-Counter	Electric Water Heat with Standard Efficiency Unit	Electric Water Heat with ENERGY STAR 2.0 Qualified Unit	Unit	\$1,500.00
	Dishwasher, Door-Type	Electric Water Heat with Standard Efficiency Unit	Electric Water Heat with ENERGY STAR 2.0 Qualified Unit	Unit	\$1,500.00
	Dishwasher, Single-Tank	Electric Water Heat with Standard Efficiency Unit	Electric Water Heat with ENERGY STAR 2.0 Qualified Unit	Unit	\$1,500.00
	Dishwasher, Multi-Tank	Electric Water Heat with Standard Efficiency Unit	Electric Water Heat with ENERGY STAR 2.0 Qualified Unit	Unit	\$1,500.00
	Multifamily Clothes Washer, In Tenant Unit	Electric Water Heat with Standard Efficiency Unit	Electric Water Heat with High-Efficiency Unit [Min 2.40 MEF] [Max 4.0 WF]	Unit	\$100.00
	Multifamily Clothes Washer, In Common Area	Electric Water Heat with Standard Efficiency Unit	Electric Water Heat with High-Efficiency Unit [Min 2.40 MEF] [Max 4.0 WF]	Unit	\$300.00
	Kitchen Demand Ventilation Control	Type I Standard Unit with No Control	Type I Unit with VFD Control	Exhaust Fan Hp	\$450.00
Modified Energy Factor (MEF) represents the efficiency rating Water Factor (WF) represents the amount of water used					
<b>ELECTRONIC</b>					
CE	Uninterrupted Power Supply	Standard Unit	ENERGY STAR Qualified Unit	Unit	\$175.00
	Plug-Load Occupancy Sensor	Standard Unit with No Control Mechanism	Occupancy Sensor-Controlled Unit	Unit	\$20.00
	Smart Power Strip	Standard Unit with No Control Mechanism	Smart Unit	Unit	\$25.00
<b>LIGHTING</b>					
	1-For-1 or Other Upgrades	Varies	Varies	Annual kWh	\$0.15
<b>CUSTOM</b>					
N/A	Special Projects with Pre-Approval	Varies	Varies	Project	Varies

Additional Terms and Conditions  
 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 \$4,000 per project.  
 Some measures may be subject to additional installation and specification requirements - Call (707) 467-5700 for more information.