



FY16 COMMERCIAL REBATE CHART

| CATEGORY / MEASURE | EXISTING CONDITION | FINAL CONDITION | REBATE UNIT | REBATE PER UNIT |
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| HVAC | | | | |
| Central AC: <55,000 Btuh | Standard Efficiency Unit | Min 14 SEER, 12 EER | Tons of Cooling | \$425.00 |
| Central AC: 55,000-64,000 Btuh | Standard Efficiency Unit | Min 14 SEER, 12 EER | Tons of Cooling | \$200.00 |
| Central AC: 65,000-239,000 Btuh | Standard Efficiency Unit | Min 11.5 EER | Tons of Cooling | \$100.00 |
| Central AC: 240,000-759,000 Btuh | Standard Efficiency Unit | Min 10.5 EER | Tons of Cooling | \$75.00 |
| Central AC: >760,000 Btuh | Standard Efficiency Unit | Min 10.2 EER | Tons of Cooling | \$50.00 |
| Heat Pump: <55,000 Btuh | Standard Efficiency Unit | Min 14 SEER, 8.5 HSPF | Tons of Cooling | \$225.00 |
| Heat Pump: 55,000-64,000 Btuh | Standard Efficiency Unit | Min 14 SEER, 8.5 HSPF | Tons of Cooling | \$150.00 |
| Heat Pump: 65,000-239,000 Btuh | Standard Efficiency Unit | Min 12 EER, 3.4 COP | Tons of Cooling | \$125.00 |
| Heat Pump: 240,000 Btuh | Standard Efficiency Unit | Min 10.8 EER, 3.2 COP | Tons of Cooling | \$150.00 |
| 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 | Tons of Cooling | \$200.00 |
| 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 | Tons of Cooling | \$375.00 |
| 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 | | | | |

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| REFRIGERATION | | | | |
| Air-Cooled Ice Machine | Standard Efficiency Unit | ENERGY STAR 2.0 Qualified Unit Listed on Food Service Technology Center's Qualifying Appliance List | Unit | \$625.00 |
| Solid Door Reach-In Refrigerator | Standard Efficiency Unit | ENERGY STAR 2.0 Qualified Unit Listed on Food Service Technology Center's Qualifying Appliance List | Unit | \$250.00 |
| Glass Door Reach-In Refrigerator | Standard Efficiency Unit | ENERGY STAR 2.0 Qualified Unit Listed on Food Service Technology Center's Qualifying Appliance List | Unit | \$200.00 |
| Solid Door Reach-In Freezer | Standard Efficiency Unit | ENERGY STAR 2.0 Qualified Unit Listed on Food Service Technology Center's Qualifying Appliance List | Unit | \$550.00 |
| Glass Door Reach-In Freezer | Standard 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 Cooler | Shaded-Pole Evaporator Fan Motor | EC Motor with 66% Efficiency or Greater | Unit | \$75.00 |
| EC Motor for Reach-In Cooler | Shaded-Pole Evaporator Fan Motor | EC Motor with 66% Efficiency or Greater | Unit | \$50.00 |
| EC Motor with Controller for Walk-In | Shaded-Pole Evaporator Fan Motor without Controls | 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 Strip Curtains | Existing Doorway Between Refrigerated and Non-Refrigerated Spaces with New Strip Curtains | Sq Ft Door | \$6.00 |
| New Refrigerated Case | Existing Refrigerated Display Case without Doors | New Refrigerated Display Case with Doors, EC Motors and T8 Lamps with Electronic Ballast | Lin Ft Case | \$150.00 |
| Auto Door Closer | Main Door of Walk-In Cooler or Freezer without Auto-Closer | Main Door of Walk-In Cooler or Freezer with New Auto-Closer | Unit | \$125.00 |
| Anti-Sweat Heater Control | Refrigerated Display Case with Anti-Sweat Heaters without Controller | Refrigerated Display Case with Anti-Sweat Heaters with Controller | Lin Ft Case | \$75.00 |
| Vending Machine Controller | Standard Unit without Controls | Standard Unit with Occupancy Sensor Controller Installed | Unit | \$125.00 |

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| APPLIANCE | | | | |
| Insulated Hot Food Cabinet | Standard Efficiency Unit | ENERGY STAR Qualified Unit Listed on Food Service Technology Center's Qualifying Appliance List | Unit | \$375.00 |
| Electric Combination Oven | Standard Efficiency Unit | ENERGY STAR Qualified Unit Listed on Food Service Technology Center's Qualifying Appliance List | Unit | \$1,250.00 |
| Electric Steam Cooker | Standard Efficiency Unit | ENERGY STAR Qualified Unit Listed on Food Service Technology Center's Qualifying Appliance List | Unit | \$1,575.00 |
| Electric Convection Oven | Standard Efficiency Unit | ENERGY STAR Qualified Unit Listed on Food Service Technology Center's Qualifying Appliance List | Unit | \$450.00 |
| Electric Fryer | Standard Efficiency Unit | ENERGY STAR Qualified Unit Listed on Food Service Technology Center's Qualifying Appliance List | Unit | \$250.00 |
| Electric Griddle | Standard Efficiency Unit | ENERGY STAR Qualified Unit Listed on Food Service Technology Center's Qualifying Appliance List | Unit | \$375.00 |
| Dishwasher, Under-Counter | Electric Water with Standard Efficiency Unit | Electric Water Heat with ENERGY STAR 2.0 Qualified Unit | Unit | \$2,000.00 |
| Dishwasher, Door-Type | Electric Water with Standard Efficiency Unit | Electric Water Heat with ENERGY STAR 2.0 Qualified Unit | Unit | \$5,000.00 |
| Dishwasher, Single-Tank | Electric Water with Standard Efficiency Unit | Electric Water Heat with ENERGY STAR 2.0 Qualified Unit | Unit | \$4,000.00 |
| Dishwasher, Multi-Tank | Electric Water with Standard Efficiency Unit | Electric Water Heat with ENERGY STAR 2.0 Qualified Unit | Unit | \$10,000.00 |
| Multi-family Clothes Washer, In Tenant Unit | Electric DHW with Standard Unit | Electric DHW with High-Efficiency Unit (Min 2.40 MEF and Max 4.0 WF) | Unit | \$100.00 |
| Multi-family Clothes Washer, In Common Area | Electric DHW with Standard Unit | Electric DHW with High-Efficiency Unit (Min 2.40 MEF and Max 4.0 WF) | Unit | \$300.00 |
| Kitchen Demand Ventilation Control | Type I Standard Unit without Control | Type I Unit with Variable Frequency Drive Control | Exhaust Fan Horsepower | \$450.00 |
| Modified Energy Factor (MEF) represents the efficiency rating. Water Factor (WF) reflects the amount of water used. | | | | |

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| ELECTRONICS | | | | |
| Uninterrupted Power Supply | Standard Unit | ENERGY STAR Qualified Unit | Unit | \$175.00 |
| Plug-Load Occupancy Sensor | Standard Unit without Control Mechanism | Occupancy Sensor-Controlled Unit | Unit | \$20.00 |
| Smart Power Strip | Standard Unit without Control Mechanism | Smart Unit | Unit | \$25.00 |

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| LIGHTING | | | | |
| 1-For-1 and Other Upgrades | Varies | Varies | Annual kWh | \$0.20 |

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| CUSTOM | | | | |
| 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.
 All rebates are limited to 60% of cost.
 Some measures may be subject to additional installation and specification requirements - Call 1-855-516-2105 for more information.