# **Standard Lighting Incentives**

Replace/Type Incentive	Efficient Equipment (to be installed)	Existing Equipment (to replace/retrofit)	Incentive
	CFL < 30 Watts	Replace = 100 Watt incandescent bulb</td <td>\$2</td>	\$2
Incandescent	CFL >/= 30 Watts	Replace > 100 Watt incandescent bulb	\$5
	Screw in LED <= 40 Watts	Replace incandescent bulb >/= 35W and = 120 Watts</td <td>\$11</td>	\$11
Exit Sign	LED or Electroluminescent	Replace CF 18W or >/=30W Incandescent	\$12
	Fixture Mounted Sensor	Uncontrolled lighting > 50 Watts and = 120 Watts.</td <td>\$15</td>	\$15
Occupancy Sensors	Occupancy Sensors (1): Single Technology - Passive Infrared or Ultrasonic	Uncontrolled lighting > 120 Watts.	\$35
	Occupancy Sensors (1): Dual Technology - Passive Infrared with Ultrasonic	Uncontrolled lighting > 150 Watts.	\$45

**Standard Refrigeration Incentives** 

Equipment	Minimum Requirements	Unit	Incentive /unit Type
Strip Curtain – walk-in freezer	Low temperature applications only. New strip curtains or plastic swinging doors, using FDA compliant material, covering entire opening.	Sq. Ft.	\$0.50
Anti-sweat Heater Controls	Control must save 50% ASH energy and utilize temperature, humidity, dew point or condensation sensors.	Door	\$80
Beverage Vending Machine Control	VendingMiser® or equivalent.	Unit	\$100
Lighted Snack Dispensing Machine Control	Baseline must be uncontrolled machine.	Unit	\$25
ENERGY STAR® Vending Machine	ENERGY STAR®	Unit	\$50
LED Case Lighting	Replace T12 or T8 Case Lighting	Door	\$20

<sup>\*</sup>This measure cannot be combined with the Evaporator Fan Controls.

#### **Standard HVAC Incentives**

Equipment		
Air Conditioning Units	Minimum SEER/EER	Incentive/ton Type of Incentive
Packaged or Split System (<= 5.5 ton)	14 SEER	\$10

**Standard Electric Water Heating Incentives** 

Equipment	Minimum Requirements	Estimated Savings	Incentive/ unit
	Replacing existing electric hot water heater	10,000 Btu/hr – 50,000 Btu/hr savings	\$846
		50,001 Btu/hr – 100,000 Btu/hr savings	\$2116
Commercial Heat Pump Hot Water Heaters		100,001 Btu/hr – 300,000 Btu/hr savings	\$5642
		300,001 Btu/hr – 500,000 Btu/hr savings	\$11283
		>500,000 Btu/hr savings	\$16925
Pre-Rinse Spray Valves	Electric hot water heater	Unit	\$33
Low Flow Faucet Aerators – 1.5 gpm	Electric hot water heater	Unit	\$1

**Standard Commercial Cooking Equipment** 

Equipment	Replacing	Unit	Incentive/unit Type
	Non-Energy Star Electric Steam Cooker	3 Pan	\$450
ENERGY STAR® Electric Steam Cooker (50%		4 Pan	\$485
efficiency		5 Pan	\$660
		6 Pan	\$800
ENERGY STAR® Hot Food Holding Cabinet (<40 w/cubic foot internal volume)	Non-Energy Star Electric Hot Food Holding Cabinet	cubic feet	\$19
·		< 15 cubic feet	\$25
ENERGY STAR® Freezer – Commercial Solid Door	Non-ENERGY STAR® freezer of equal volume	15 cubic feet – 30 cubic feet	\$40
Freezers		30 cubic feet – 50 cubic feet	\$73
		> 50 cubic feet	\$204
FAIFDOV CTAD® Defeirements/Frances Communical	Non-ENERGY STAR® refrigerator/freezer of equal volume	< 15 cubic feet	\$29
ENERGY STAR® Refrigerator/Freezer Commercial Glass Door Refrigerator		15 cubic feet to 30 cubic feet	\$60
	Non-ENERGY STAR® refrigerator/freezer of equal volume	< 30 cubic feet	\$85
ENERGY STAR® Refrigerator/Freezer – Commercial Glass Door Freezer		30 cubic feet to 50 cubic feet	\$162
		> 50 cubic feet	\$387
		< 500 lbs/day	\$69
ENERGY STAR® Ice Machine	Non-ENERGY STAR® ice machine of equal volume	500 lbs./day to 1000 lbs/day	\$113
		>1000 lbs./day	\$254

#### **Custom Incentives**

Measure Type	Incentive Rate
Lighting	\$0.06 / kWh
Non-Lighting	\$0.07 / kWh

## **New Construction Lighting Incentives**

Measure Type	Incentive Rate
Lighting	\$0.40 per watt below the ASHRAE 90.1 standard lighting power density measure for lighting corresponding to the approved baseline. Must be at least 10% below to qualify.

## **New Construction Whole Building Design Incentives**

From Baseline	Whole Building (Design)
10-19% energy savings	\$0.02/kWh
20-29% energy savings \$0.03/kWh	
30% energy savings and above	\$0.04/kWh

The Whole Building Design incentive payment is determined by the amount of kWh savings of the completed building over baseline represented in each respective savings range above. The Whole Building Performance Incentive cap is \$50,000 per site per program year

## **Retro-Commissioning Incentives**

Measure Type	Incentive Rate
Recommended energy savings measures derived from the RCx Technical Analysis Study	\$0.07 / kWh

# **Retro-Commissioning Technical Analysis Study Reimbursement Incentives**

% of RCx Savings Installed	% Reimbursement of Study/M&V costs
>80%	100%
50-80%	75%
25-49%	50%
<25%	0%