



## Business Energy SavingsCentral Equipment Rebates

### Lighting

Efficiency Equipment; Documentation Required	Equipment	Rebate levels
New fixture or relamp and reballast. Lamp and ballasts must be listed on the CEE T8 List or meet the CEE T8 specifications.	T-8 System (includes 2' - 8', U tube, and high output)	
	Each T-8 Ballast	\$ 18
	Each T-8 Lamp	\$ 1
New fixture or relamp and reballast. Lamp and ballasts must be listed on the CEE T8 List or meet the CEE T8 specifications.	High Performance T-8 System (includes 2' - 8' & U tube)	
	Each High Performance T-8 Ballast	\$ 24
	Each High Performance T-8 Lamp	\$ 2
New fixtures only	T-5 System	
	Each T-5 Ballast	\$ 35
	Each T-5 Lamp	\$ 2.50
The reflector must have the appropriate U.L. classification marking	Specular Reflectors per 4 foot section with delamping	\$ 15
All occupancy sensors must be hard-wired. Occupancy sensors with manual "on" override capability are not eligible.	Occupancy Sensors Wall Mounted	\$ 30
All occupancy sensors must be hard-wired	Occupancy Sensors Remote Mounted	\$ 65
New fixture. Minimum mean LPW of 55 for lamps less than or equal to 175 watts.	High Pressure Sodium Fixtures 70 - 150 watts	\$ 30
New fixture. Minimum mean LPW of 80 for lamps greater than or equal to 175 watts.	High Pressure Sodium Fixtures 175 watts and above	\$ 35
New Fixture - Must be Pulse Start with a minimum of 40 LPW	<i>Pulse Start</i> Metal Halide Fixtures 70 - 150 watts	\$ 30
New Fixture - Must be Pulse Start with a minimum of 75 LPW	<i>Pulse Start</i> Metal Halide Fixtures 175 watts and above	\$ 35
ENERGY STAR® labeled	CFL Hardwired fixtures	\$ 30
	LED Downlight fixtures	\$ 38
New fixture, ENERGY STAR® labeled	Energy Star® LED Exit Signs	\$ 18
Must be installed in areas with ceilings heights of 16' or greater. Must meet CEE specifications.	High Bay T - 5 or T-8	\$ 125
High Bay - Fixture Mounted Occupancy Sensor	High Bay Occupancy Controls	\$ 45
	LED Refrigerator Case Lighting	\$5/foot



## Business Energy SavingsCentral Equipment Rebates (continued)

### HVAC

Efficiency Equipment; Documentation Required	Rebate per ton
High Efficiency AC Units - Tier 1 / \$ per Ton - SEER 13, EER 12	\$150
High Efficiency AC Units - Tier 2 / \$ per Ton - SEER 14, EER 13	\$175
High Efficiency Air Source Heat Pumps - Tier 1 / Ton - SEER 13, EER 12, HSPF - 8.5	\$150
High Efficiency Air Source Heat Pumps - Tier 2 / Ton - SEER 13, EER 12, HSPF - 9.0	\$175
Ground Source heat pumps - Tier 1 / Ton - SEER 15.5, EER 13, HSPF - 10.5	\$730
Ground Source heat pumps - Tier 2 / Ton - SEER 17, EER 14, HSPF - 12.2	\$791
Heat Pump water heaters / Ton - 2.37 Unit efficiency	\$400

### Motors

Equipment	Rebate Levels per Horse Power (HP)
1-7.5 HP : per HP	\$25
10 - 25 HP: per HP	\$15
30-100 HP:per HP	\$7.50
125-200 HP:per HP	\$5

Must meet NEMA Premium Efficiency Motor standards for Open Drip-Proof (ODP) and Totally Enclosed Fan-Cooled (TEFC) Motors

### Variable Speed Drives for single speed motors

Equipment	Rebate Levels per Horse Power (HP)
1-10 HP: per HP	\$200
15 - 25 HP: per HP	\$125
30 - 50 HP: per HP	\$100
60-100 HP: per HP	\$75
200 HP: per HP	\$50

**\*Other custom energy efficient upgrades may be eligible for incentives on a case-by-case basis.**