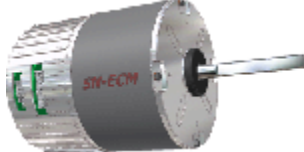


Prescriptive Rebates

Electronically Commutated Motors (ECM)

Replace fractional HP standard motor with an ECM motor (Walk-in/reach-in cooler/freezer, HVAC fan powered VAV box, fan coil, furnace) to receive **\$400 for each** fractional HP, SP or PSCs motors that are retrofitted with a new Electronically Commutated Motor. Minimum 25 Watts for SP (shaded pole) motors and 1/6 HP for PSC (Permanent Split Capacitor) motors.



Synchronous Belts and Pulleys

Replace standard belts with synchronous belts and pulleys to receive a rebate of **\$9.50 for each** belt and pulley replacement (requires changing both belt and sprockets) multiplied times the horsepower (HP) rating of each motor, with a minimum of a 5HP motor replacement.



High Efficiency Air Conditioning

Replace a Package AC Unit or Split System AC equipment with high efficiency AC equipment to receive a rebate of **\$8.25/ton** that is retrofitted with a new High Efficiency Air Conditioning for each .1 EER above IECC 2009; minimum 5 Tons, maximum 25 Tons.



Evaporative Cooling Systems

Replace air-cooled AC with direct evaporative cooling (swamp cooling) to receive a rebate of **\$162.50/ton** of air conditioning removed from a facility and replaced with a new Direct Evaporative Cooling unit, minimum 5 Tons.



Package Terminal Air Conditioners (PTAC)

Replace PTAC units with high efficiency PTAC units to receive a rebate of **\$5.90/ton** per 0.1 EER over code for each PTAC replacement with a high-efficiency PTAC unit – with a minimum of 0.5 tons cooling capacity per unit.



OCCUPANCY SENSORS

Install occupancy sensors for interior lighting to receive **\$24.70 for each** light switch control point removed from a facility and replaced with a new Occupancy Sensor that has a minimum control of 150 watts, including the ballast.



MOTOR Rebate

Replace burned out motors with new motors and receive from **\$9 up to \$400 per motor** depending on the motor size and the numbers of motors replaced.



PEAK DEMAND Rebate

The Peak Demand Rebate program is a custom rebate program for medium to large business customers with the goal of obtaining on-peak summer electric demand reduction. It is designed to provide flexibility in terms of eligible measures (including lighting, motors and HVAC). Rebates only apply to retrofits.

Program participants provide verified electric demand savings through the installation of eligible DSM measures (energy efficiency and/or load shifting) in return for a \$400 per kW incentive. **Eligible projects must combine to a minimum 20 kW demand reduction during the summer peak period - defined as 3 to 6 p.m., Monday through Friday, from June 15 through September 15, excluding federal holidays.**

RENEWABLE ENERGY Rebates for Photovoltaics (RERP):

- Incentive amount: **\$1.80/AC Watt**
- Limited to 25 kW
- Array can't exceed 120% of customer load

Recharge Colorado RENEWABLE ENERGY Rebates (go to www.rechargecolorado.com)**Small Commercial Solar Thermal**

- 30% of total installation cost for a payment up to \$15,000

Small Commercial Wind

- Turbine cannot be greater than 50kW
- \$1.25/watt up to 10kW with a max of \$12,500

WINDOW Rebate**Large Multi-Family Window(s)**

A multiple-family dwelling, 4-stories or higher.

- U-factor of .32 or less **AND**
- SHGC of .38 or less **or**
- Shading Coefficient of .32

Rebate amount: \$1.40 per sq ft up to \$12,000

Commercial Property Window(s)

- U-factor of .32 or less **AND**
- SHGC of .28 or less **or**
- Shading Coefficient of .32

Rebate amount: \$1.40 per sq ft up to \$17,500

All windows must be NFRC rating certified.

LIGHTING Rebate

Replace older lighting technologies with newer, more efficient fixtures or bulbs and receive a rebate. The **rebate amount varies** as it's based on the energy saved as determined by the pre and post inspections of the project.

IRRIGATION (Commercial weather-based (smart) irrigation controllers)

Smart irrigation controllers must be climate-based or soil moisture sensor-based. These controllers can reduce irrigation water use by an average of 16%. Models must be SWAT approved.

Rebate amount: **half the purchase price up to \$400**

(review list of qualified models at www.csu.org)

RESTROOM Rebate**High Efficiency Toilets (HET)**

HETs use 1.28 gallons per flush or less. A rebate of up to \$125 per toilet is offered to existing commercial customers who retrofit their existing toilet(s) with a qualified high efficiency toilet(s). Tank type toilets must be WaterSense approved. Flushometer models must be HET.

High Efficiency Urinals (HEU)

HEUs use less than 0.5 gallons per flush. A rebate of up to \$125 per urinal is offered to existing commercial customers who retrofit their existing urinal(s) with a qualified WaterSense high efficiency urinal(s).

(review list of qualified models at www.csu.org)



Please visit www.csu.org
for detailed program
information.