Ongoing Rebates/Incentives

- assessments
- building tune-ups
- integrated design assistance
- lighting, including replacement retrofit kits and new fixtures
- building envelope
- food service/grocery
- office equipment
- custom offers
- variable frequency drives
- virtual desktop

fcgov.com/cooling-rebates fcgov.com/electric-efficiency

Low-cost financing is available. Visit fcgov.com/business-finance.



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Estes Park Light and Power

Fort Collins Utilities

Lonamont Power & Communications

Loveland Water and Power

Platte River **Power Authority**



Commercial Cooling Rebates

- evaporative condensing
- ductless mini splits
- advanced evaporative cooling
- economizers
- · large chillers and RTUs* custom

Controls

- PTAC/PTHP controls
- advanced RTU controllers
- premium ventilation package

* units larger than 63.3 tons



Auxiliary aids and services are available for persons with disabilities.

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Rebates

Advanced Rooftop Unit Controller

The rebate is based on the number of controllers installed. The majority of savings are achieved through reduced supply fan speeds (about 80 percent of total savings), followed by savings achieved from an integrated economizer and demand control ventilation.

Premium Ventilation Package

This rebate is applied when a contractor or customer is ordering a new rooftop unit and the incremental cost is low enough to justify adding energy efficiency controls. Savings are achieved through an integrated economizer and demand control ventilation.

Evaporative Condensing

Evaporative condensing is a technology that pre-cools the outside air entering the condenser of a rooftop unit or condensing chiller with mist (water) or an evaporative media. It lowers the entering temperature, increasing efficiency and adding cooling capacity to the unit.

Advanced Evaporative Cooling

Evaporative cooling works by evaporating water into an air stream, which reduces the temperature but increases humidity. Advanced evaporative coolers are not the "swamp cooler" of yesteryear. They greatly reduce energy consumption, while using water wisely and maintaining air quality. Some can cool without adding any humidity to the air. Evaporative cooling is generally ideal for smaller buildings with little or no ductwork as more airflow is necessary — it also can supplement existing systems.

High Efficiency RTUs

Ask your contractor.

Cooling Rebates (HVAC Equipment)

Rebates are available for high efficiency cooling upgrades, as well as for controls that reduce energy consumption. Rebates are based on the type of equipment and its size of the equipment.

Evaporative Condensing	Pre-cools the air entering the condenser of a rooftop unit or air-cooled chiller with mist or an evaporative media.	\$100 / ton
Advanced Evaporative Cooling	Direct, Direct/Indirect, or Indirect evaporative coolers. Continuous water 'bleed' systems for sediment control DO NOT qualify. Must guarantee air quality against bacteria, mold, and include a maintenance plan.	\$0.20 / cfm
Ductless Mini Split Systems	Ductless Mini Splits less than 5 tons only. Minimum 12.5 EER, 17.0 SEER.	\$300 / ton
Economizers	Add an economizer to either an existing unit or to a replacement high efficiency unit where an economizer previously did not exist, or is not required by code.	\$250 / unit
PTAC/PTHP Controls	Motion Sensor or Card Lock control with setback capabilities.	\$75 / unit
Advanced RTU Controller	After market controllers that utilize variable supply fan control combines with integrated economizer and demand ventilation controls.	\$2,000 / unit
Custom	Large Chillers and RTUs greater than 63.3 tons.	Varies