

## WE MAKE ENERGY EFFICIENCY EASY

Will advanced rooftop controls benefit your business?  
Ask yourself:

- Does your HVAC system run at odd times of the day?
- Do you experience poor indoor air quality?
- Are there uncomfortable hot and cold areas throughout your building?

If you answered “yes” to any of these questions, call us. Rocky Mountain Power’s Wattsmart® Business program offers expertise and incentives to save your business time, energy and money.



# WATTSMART®

BUSINESS

## CONTACT YOUR PARTICIPATING CONTRACTOR TO MOVE FORWARD

Approved Contractor logo not to exceed this size: 2.5" x 0.75"

Contact name:  
Phone:  
Email:  
Online:

Contact Rocky Mountain Power for incentive information:  
Call us toll free **1-855-805-7231**  
Email **WattsmartBusiness@RockyMountainPower.net**  
Online at **Wattsmart.com**

*Rocky Mountain Power does not guarantee or warranty any qualifying equipment, installations or work performed by participating vendors. You are solely responsible for any contract(s) with participating vendor(s) and the performance of any vendor(s) and equipment you have chosen.*

©2024 Rocky Mountain Power  
Wattsmart is registered with the U.S. Patent and Trademark Office.

# get cash back

## WITH ADVANCED ROOFTOP CONTROLS



# WATTSMART®

BUSINESS



**ROCKY MOUNTAIN POWER.**

## REDUCE YOUR ENERGY COSTS. INCREASE YOUR PROFITS.

Installing advanced rooftop controls is an easy way to optimize your building's energy use, helping you lower energy bills, reduce maintenance costs, improve indoor air quality and enhance comfort. Plus, our Wattsmart Business program offers incentives to help offset the cost of your upgrade.

### WATTSMART® BUSINESS INCENTIVE

**\$500-\$6,500 per rooftop unit**  
(depending on system size and type)

- For more information visit [Wattsmart.com](http://Wattsmart.com).
- Reach out to your participating contractor to get started.



### ADVANCED ROOFTOP CONTROLS:

#### LOWER ENERGY BILLS

- Gain HVAC energy savings of 15%-60%.

#### REDUCE MAINTENANCE COSTS

- Improve motor control to reduce HVAC wear and tear, as well as breakdowns.
- Decrease mechanical cooling to extend equipment life.

#### OPTIMIZE SYSTEM PERFORMANCE

- Provide remote alerts and diagnostic information to simplify monitoring/maintenance.
- Adjust system settings via remote access.

#### IMPROVE INDOOR AIR QUALITY

- Balance CO<sub>2</sub> levels for better air quality and a healthier work environment.

#### ENHANCE COMFORT

- Reduce equipment noise.
- Decrease drafts.
- Eliminate temperature swings.

Call your participating contractor to install your controls and start saving.

*“Our office’s architecture is a challenging space for any HVAC system. The new controls package allows us to easily manage our heating and cooling needs – optimizing efficiency, employee comfort and reducing our energy usage. We are extremely pleased with the outcome.”*

George Osmun,  
KÜHL Clothing

