**Energy Management** SAVES ENERGY, TIME AND MONEY

Energy Management for commercial, industrial and agricultural facilities helps restore the original intended operating performance of major electrical systems. It targets savings opportunities by evaluating these systems, then identifies no-cost and low-cost efficiency measures for improved performance.

**What is Energy Management?**
In technical terms, energy management is a system of practices that creates reliable and persistent electric energy savings through improved operations, maintenance and management practices in your facilities.

For Rocky Mountain Power and our customers, energy management is a partnership that saves energy, time and money!

**Is it one size fits all?**
One size seldom fits all. That’s why Rocky Mountain Power designed energy management options that can be custom tailored to your operations, staff resources and company commitment to energy efficiency.

- **Commercial Tune-Up:**
  - Single systems, i.e. “Chilled Water Loop” or “Primary Air Handlers”

- **Industrial Tune-Up:**
  - Process systems, i.e. compressed air, refrigeration, pumps

- **Strategic Energy Management partnership:**
  - Comprehensive improvements over time
  - Whole building(s) and/or industrial process
  - Two participation options, cohort or one-on-one

We partner with you to match your savings opportunities to the correct level of engagement.

The University of Wyoming employs energy management practices across its Laramie campus to maximize energy savings.

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**ABOUT ENERGY MANAGEMENT**

Energy Management helps restore the original intended operating performance of major electrical systems. It targets savings opportunities by evaluating these systems, then identifies no-cost and low-cost efficiency measures for improved performance.

**Energy Management can:**
- Improve system operation and lower energy costs
- Reduce maintenance and repair costs
- Extend equipment life
- Improve occupant comfort and productivity

The University of Wyoming employs energy management practices across its Laramie campus to maximize energy savings.
What does it cost?
The energy engineering costs are covered by the wattsmart® Business program and we'll look for no-cost/low-cost improvements that typically have a payback of less than a year. We'll need your time, commitment, knowledge of your operations, and possibly some O&M dollars. There is also a $0.02 per verified kilowatt-hour annual savings cash incentive to offset some or all of your costs.

What if I need someone to identify and implement the projects?
Energy management incentives are a perfect complement to our Energy Project Manager Co-funding offering. If you can commit to an annual goal of completing energy projects resulting in at least 1,000,000 kilowatt-hours per year in savings, we will help to pay your energy project manager’s salary. Annual co-funding is $0.025 per kWh/year for the energy savings results achieved.

Where do I sign up?
Your Rocky Mountain Power wattsmart Business project manager can provide the application and assist in identifying the right level of engagement for our energy management partnership.

Who is eligible?
Rocky Mountain Power commercial, industrial and agricultural customers in Wyoming with electric service on rate schedules: 25, 28, 33, 40, 46, 48T, 54, 58, 210 and 213.

You’ve got questions, we’ve got answers!
- Contact your account or project manager
- Email wattsmartbusiness@rockymountainpower.net
- Online at wattsmart.com
- Call us toll free 1-855-805-7231

“Being a university we’re always forward-thinking. We believe being good stewards of energy is being a good steward for the state.”

Forest Selmer
Deputy Director - Utilities Management
University of Wyoming