

ABOUT ENERGY MANAGEMENT

Energy management for commercial, industrial and agricultural facilities helps restore the originally-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

College of the Siskiyous in Weed, California, saved \$13,560 in annual energy cost savings and earned nearly \$11,000 in Wattsmart Business incentives.

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 Pacific 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 Pacific Power designed energy management partnership options that can be custom tailored to your operations, staff resources, and company commitment to energy efficiency.

Recommissioning:

• Single systems, e.g. "Chilled Water Loop" or "Primary Air Handlers"

Industrial Recommissioning:

• Process systems, e.g. compressed air or refrigeration

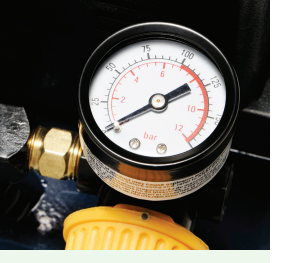
Persistent Commissioning:

• Comprehensive improvements over time

Strategic Energy Management:

- Comprehensive whole-building and/or industrial processes
- Two participation options, cooperative or one-on-one

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



LIST OF SAVINGS OPPORTUNITIES

Achieve Energy Management savings with any of the systems below:

- Compressed air systems
- Fans
- Pumps
- Chillers
- · Industrial process systems
- Refrigeration systems
- Commercial building HVAC controls
- · Lighting controls
- Scheduling
- Set points
- Air handlers
- Data centers
- Economizer functions
- Heat exchangers
- Conveyance systems
- · Other? Call us!

"Through the partnership with Pacific Power, CPC International Apple Co. was able to realize and recognize additional energy-saving opportunities."

Brandon Meara

Refrigeration Manager CPC International Apple Co.

WHAT DOES IT COST?

The Wattsmart® Business program covers the energy engineering costs involved with identifying no-cost/low-cost improvements that typically have a payback of less than a year. Other engineering costs (design, etc.) remain the responsibility of the customer. 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 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 commit to completing energy projects that result in at least 1 million kilowatt-hours in annual 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 Pacific Power Wattsmart Business project manager can provide the Wattsmart Business application and assist in identifying the right level of engagement for our energy management partnership.

WHO IS ELIGIBLE?

Pacific Power commercial, industrial and agricultural customers in California with electric service on rate schedules: A-25, A-32, A-33, A-36, AT-47, AT-48, LS-53, LS-58, OL-42, and PA-20.

YOU'VE GOT QUESTIONS, WE'VE GOT ANSWERS!

- · Contact your account or project manager
- Email WattsmartBusiness@PacificPower.net
- Visit BeWattsmart.com
- Call us toll-free at 1-855-805-7231



