

EnergyPAQ

COMPLETE ENERGY MONITORING
AND CONTROL SYSTEM



- Are rising energy costs affecting your bottom line?
- Paying peak demand penalties?
- Do you want to know where your energy is being used?
- Do you want your energy to be used more effectively?
- Are you looking to accurately monitor your total facility's energy usage?
- Do you want to measure more than just electrical energy?



If you answered yes to any or all of these questions, our EnergyPAQ solution is your answer. Installing and maintaining an effective energy management system can be a daunting task. The EnergyPAQ system is ready to start monitoring energy usage right out of the box. Special options are available to log data either locally or to a remote database. Standard web based dashboards are available for remote monitoring as well. Mitsubishi Electric's EnergyPAQ can help get control of skyrocketing energy costs. This unique solution can be tailored to the exact needs of any facility. The system is designed to be a drop in solution no matter how facility utilities are designed. Contact your local Mitsubishi Electric Dealer today.

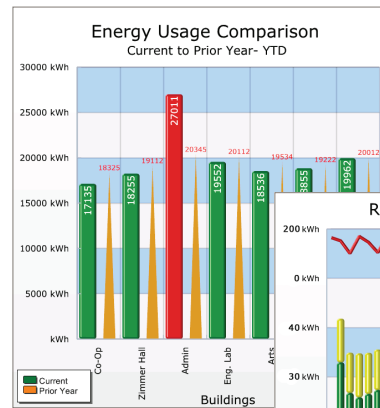
Get Control of Skyrocketing Energy Costs Today!



FEATURES

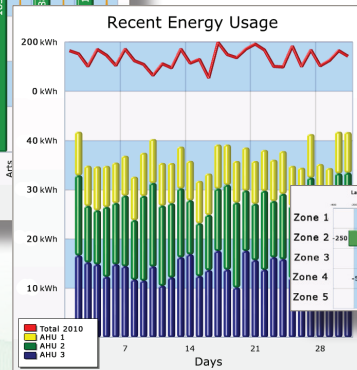
- Complete solution
- Ready to go "out of the box"
- Demand response capable
- Multiple logging options
- 120/240/460 volt capacities
- Wireless meters available
- Web based dashboards
- All energy types
- Cogeneration management

Building Performance



Detailed web based dashboards show EXACTLY where energy is being used.

Equipment Analysis



Zone Analysis

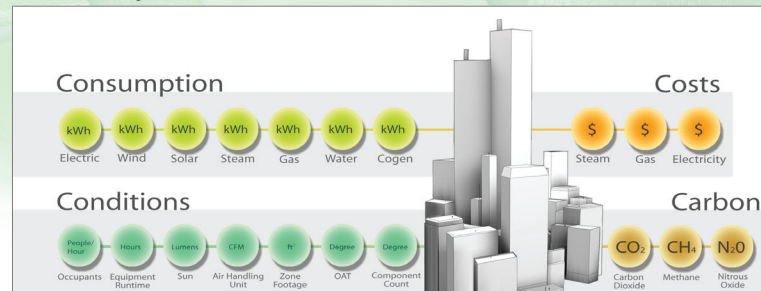


Easily Find Energy Offenders

Energy Consumption

Equipment Efficiency Usage

Sustainability Process



Visualize, aggregate and summarize energy usage by location and forecast energy costs over time to identify how and where to optimize consumption. Energy optimization means cost savings for the organization, reduction of carbon footprint and an increase in sustainability.

www.MEAU.com 847-478-2100



Programmable Automation Controllers • Programmable Logic Controllers • Human Machine Interfaces • Motion Controllers • Servo Systems
Variable Frequency Drives • Robots • Computerized Numerical Controls • Low Voltage Switchgear

500 Corporate Woods Parkway
Vernon Hills, IL 60061
Phn: (847) 478-2100 Fax: (847) 478-2253
Serving the Americas

Printed with soy inks.
L-VH-07001 • May, 2011
Specifications subject to change without notice.
©2011, Mitsubishi Electric Automation, Inc.