



Get actionable information to make early and informed business decisions

Measure & Monitor

- Track energy use, energy cost and carbon emissions
- Monitor any type of utility—gas, electricity, water, sewage
- View all information from webpages—no software required

Analyze

- View reports that compare energy use from day to day, month to month or year to year

Take Action

- Receive daily updates while you can still take action—before the bill comes
- Receive alarm notification of unusual energy use so you can make real-time changes and manage cost

Reduce Consumption

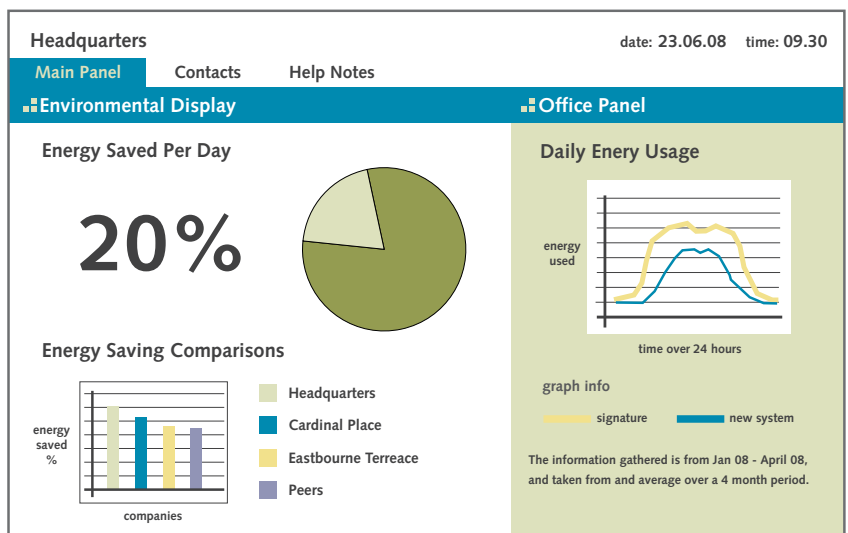
- Save money, save energy, reduce environmental impact, meet social responsibility objectives

Energy Remote Monitoring

THE POWER OF INFORMATION

Reducing energy use and waste is now widely seen as being good for business, as well as good for the environment. However, executives typically do not have the information they need to make informed, proactive decisions about their facility's energy use. Energy initiatives too often are one-time improvements that are not monitored and measured properly over time. As a result, the benefits of these improvements are soon lost. The key to sustaining and improving energy use is providing executives with the right information, so they can make informed decisions that balance energy use with other objectives such as building comfort and employee productivity.

TAC Energy Remote Monitoring (ERM) is a proven solution that delivers a visible impact to the bottom line. Using web-based technology, TAC ERM delivers information, analysis, and guidance that allow executives to understand their energy use, take appropriate action, and continually improve energy efficiency and building performance.



ACTIONABLE INFORMATION

TAC's offering is unique in its ability to report and analyze the data, as well as help the customer take action and improve performance. For example, monthly utility bills only provide a "rear-view mirror" without the time to take action and avoid costly penalties. TAC ERM offers up-to-date information and continuous monitoring of energy systems so companies can identify energy conservation measures, adjust usage quickly, and reallocate savings where needed.

We offer you a comprehensive turnkey solution with minimal risk and attractive payback.

TAC ENERGY BUREAU

With shrinking operations budgets and burdened facility staff, your business can use additional energy expertise. Dedicated TAC energy engineers can monitor a building's energy efficiency and actively look for further energy-saving opportunities. TAC can investigate energy alarms and analyze long-term trends to help sustain reduced energy consumption efforts. TAC handles the auditing, analysis, and reporting so companies have the right information to make the best business decisions.

We do all the auditing, analysis and reporting so that you can make informed decisions.

FLEXIBLE COLLECTION METHODS

To collect vital energy information, metered data can be automatically collected from smart meters, data loggers, building management systems and network controllers, or directly from your utility provider. We also support a variety of communications methods, including IP, autodial and cellular connectivity. Our flexible technology solutions can utilize your existing infrastructure to save you money.

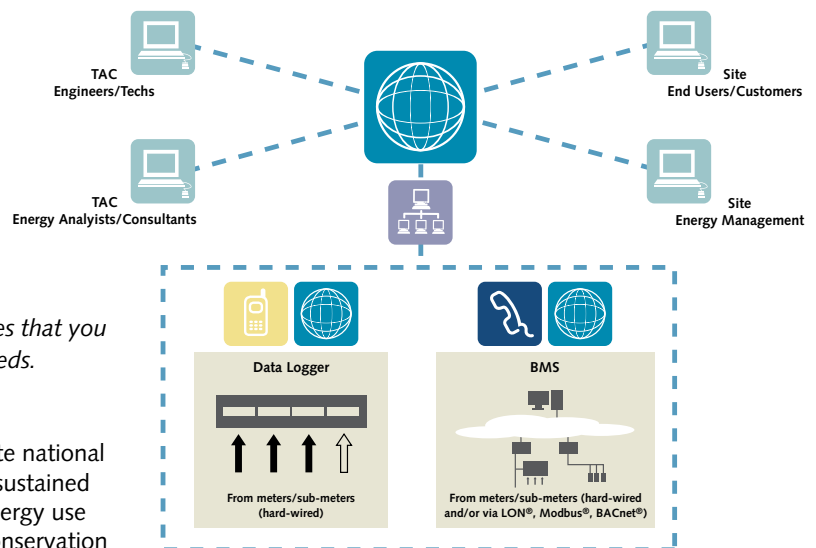
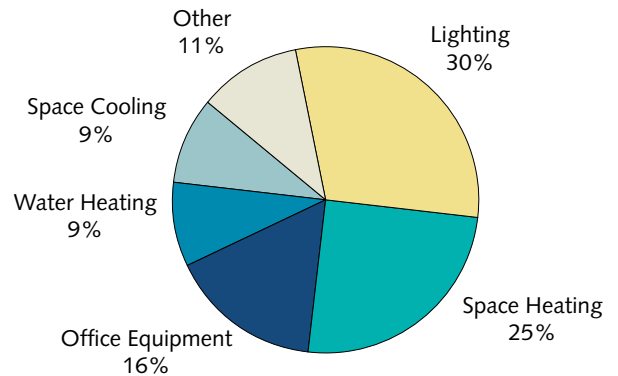
Support for multiple data acquisition paths ensures that you get the best solution for your specific business needs.

SCALABLE ENERGY SERVICES

Whether you manage a small school or a multi-site national operation, our energy support programs provide sustained energy cost benefits. We address all aspects of energy use including lighting, HVAC, power quality, water conservation and CO₂ emissions.

Whatever the size and location of your operations, our energy platform brings you tangible and sustained benefits.

What areas are currently consuming the most Energy?



Copyright © 2009, TAC
All brand names, trademarks and registered trademarks are the property of their respective owners. Information contained within this document is subject to change without notice. All rights reserved.

FL-ERM-A4
February 2009