



E Source Facility Metrics

As a corporate energy manager, you need easily comparable key performance indicators (KPIs) to help you manage multiple facilities. *E Source Facility Metrics* is an essential tool you can use to make effective business decisions that will have a positive impact on your bottom line.

If you're managing energy across multiple facilities, you need to know three things to do your job effectively:

- Which facilities are the most efficient or wasteful energy users?
- Which facilities are improving or getting worse over time?
- Where are the most cost-effective opportunities for improvement?

But the primary sources of energy information you have on your facilities—utility bills—don't fully answer these questions. Why? Because utility bills don't account for various building sizes and designs, locations in different climate zones, and different production and sales rates. Detailed energy audits or interval submetering can help identify savings opportunities, but they are costly and time consuming to apply across an entire fleet of buildings. Furthermore, audits don't normalize for all the differences among your facilities. What you need is an inexpensive way to gauge long-term facility performance by energy source—independent of weather, production, building type, and other variables.

Information You Can Rely On

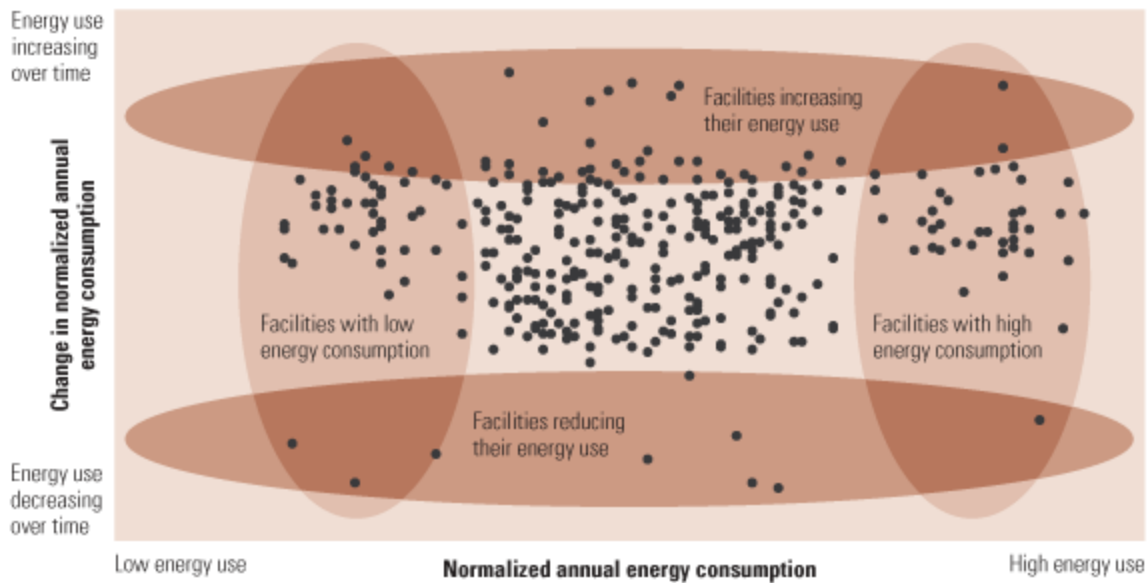
E Source Facility Metrics can help. Our service combines state-of-the-art statistical analyses of utility billing data, weather data, company-provided production or sales activity, and our expert knowledge of facility energy systems to yield KPIs that tell you where to focus your efforts.

We provide:

- Rank-ordered, rolling 12-month energy use of all facilities, normalized for weather, production, size, and other important parameters, showing which are the best and worst energy performers
- Multiple metrics by fuel type, typically including heating and cooling energy use, heating and cooling changeover points, and energy use independent of heating or cooling
- A prioritized list of facilities whose normalized annual consumption is increasing or decreasing, identifying the date when the increase or decrease began—helping to pinpoint possible causes of the changes
- Savings verification for installed energy-efficiency measures
- Identification of possible energy-saving opportunities for specific facilities
- An assessment of the financial savings available from improving those facilities with the worst energy performance

Facility Metrics: Focus Your Efforts

E Source's analysis empowers you to slice through mountains of data on hundreds of facilities to identify which sites are the strong and weak performers—and where to focus limited resources for closer assessment and action. It also provides a road map for learning what equipment and operational practices can lead to best-practice energy use across all facilities.



Who Needs *Facility Metrics*?

Corporate energy managers can use Facility Metrics to help target scarce resources and measure progress across a large fleet of facilities.

Account management departments at utilities can build partnerships and stronger relationships by sponsoring Facility Metrics for their largest customers.

Contact Us

E Source Business Development Team

Tel 303-444-7788

E-mail esource@esource.com

[Download brochure \(83 KB PDF\)](#)

[Integrity Policy](#) || [Site Map](#) || [Privacy Policy](#) || [Terms of Use](#)

© 1986-2008 E Source Companies LLC. All rights reserved.

Distribution outside subscribing organizations limited by license.

[View basic member license agreement.](#)