

Energy Benchmarking



Context. Comparison.

We help you compare your energy operations internally, as well as against your peers and industry standards.

Edison Energy offers multi-dimensional benchmarking, looking at relative energy usage and spend, efficiency and efficacy of the energy team. We even compare relative sustainability goal attainment. .

FEATURES

Compare internal peers: The closest and often most meaningful comparisons are usually against similar types of operations within your organization. Using analytics and experience, we compare energy performance of similar types of facilities and operations across your organization.

Compare against industry peers: Compared to others in your industry, are you best-in-class or behind the curve? We provide meaningful assessments relative to your peers, in order to drive continuous improvement.

Compare against standards: We can evaluate your operations relative to engineering and regulatory standards, which are prevalent and important in the field of energy management.

Compare in business and engineering terms: We speak energy savings, not just megawatts deployed, providing comparisons and recommendations across both business and technical dimensions.

Actionable recommendations: We don't do this as an academic exercise. We do it to improve your operations. Our comparative analytics drive detailed and actionable recommendations on how to achieve energy savings and reach your sustainability goals.

BENEFITS

Confidence: With our insight-driven recommendations, you are armed with powerful information to go to site managers and executives to get your plans approved and realized.

Cost savings: Meaningful measurements drive improvement programs to reduce energy costs. As energy savings are realized, the standard improves, thereby providing the imperative for even more savings.

Achieve corporate goals: Using our Benchmarking services, you are laying the groundwork for operational excellence and achievement of sustainability goals.



WHAT MAKES US DIFFERENT?

Information-driven: We use unique information technologies to ensure data drives recommendations for the best possible comparisons, plans and eventual outcomes.

Big-picture perspective: Location, regulation, weather and other factors can make comparisons difficult, as can “noise” in the system. We keep a holistic view of the data, keeping comparisons as pure as possible.

Independent: We don’t manufacture products, so we are entirely unbiased and offer best-in-class options for you based solely on your requirements.

Business- and engineering-oriented: Energy management is an intersection of business, technology and engineering. Many firms are strong in only one dimension. We are unique in our ability to bring complete expertise to bear on your energy operations.

Deep domain expertise: Inspired by our 130-year history, we hold expertise in both traditional and cutting-edge energy technology.



Energy Benchmarking is just one of the many solutions Edison Energy offers to benefit your organization. Contact us today at information@EdisonEnergy.com

Edison Energy is an independent energy advisory and solutions integration company with the capabilities to develop and implement a broad portfolio of energy services for commercial, industrial and institutional organizations. We help customers reduce their energy costs, improve the environmental performance of their operations, ensure energy resiliency and manage exposure to energy price risk.

San Diego Unified Port District

VISION

To foster a world-class Port through excellence in public service.

CASE STUDY // COMMERCIAL

San Diego Unified Port District

SCOPE

We were contracted by the San Diego Unified Port District (SDUPD) to provide a wide range of energy consulting and reporting services aimed at reducing emissions and optimizing energy management.

RESULTS

Leveraging our benchmarking platform, our core responsibilities for the district’s territories included aggregating and benchmarking utility usage data, designing training programs for more than 800 local businesses and reporting progress in energy conservation and greenhouse gas emissions reduction.

CUSTOMER VALUE

Visibility to drive energy savings and sustainability goal achievement