Building Technology

Engineers

Increase Efficiency, Cut Usage, Save Money — Energy Solutions for a Better Bottom-Line

ENERGY EFFICIENCY SOLUTIONS

Known as one of New England's preeminent facilities services providers, Building Technology Engineers, Inc. (BTE) delivers on-site operations and maintenance as well as technical facilities services for commercial, industrial, and institutional clients in the Boston metropolitan area and beyond. **BTE is a single source for virtually all facilities services, including equipment repair and replacement, preventive and predictive maintenance, and building equipment operations.**

Through our onsite technical team, BTE is equipped to handle virtually every energy efficiency project, from LEED-certification support to critical equipment monitoring to full mechanical system retrofits, and more. BTE excels in defining forward-thinking energy management solutions that reduce energy consumption while producing operational savings that impact clients' bottom line.



Advanced Technology, Tailored Solutions, Outstanding Facility Performance

A cutting-edge technology platform rests at the foundation of BTE's energy consulting services. Using advanced benchmarking and analysis, BTE performs a comprehensive energy assessment, develops a full understanding of a facility's energy usage, and identifies inefficiencies.

After an energy assessment, the BTE team prepares a summary of suggested implementation strategies designed to reduce annual utility consumption and operating expenses, which are prioritized according to their overall contribution to performance and financial savings. Clients are then able to determine an energy management plan tailored to increasing the profitability and asset value of their facility.



Going Above and Beyond-BTE's Advantages:

40+ years of industry experience

24/7/365 service

Dedicated account management

Customized training and continuing education programs

Temporary on-site O&M staffing on-demand

Licensed and certified technicians

Award-winning safety program

Quality control assurance programs

No equipment brand bias





Save Energy. Save Money. Repeat.

Energy expenditures typically account for ~30 percent of the total cost of operating a facility,* and based on past energy audits conducted at BTE client facilities, 85 percent of buildings were overventilated. In other words, 85 percent of buildings were wasting a lot of energy, which wastes a lot of money.

BTE's energy efficiency solutions can produce real-dollar savings, while remaining flexible enough to adapt to the changing dynamics of a facility's energy consumption. Cost savings are realized through the analysis of a client's annual energy benchmark reports. BTE's forwardthinking energy management programs are designed for continuous improvement, resulting in energy savings year after year.

*Statistics referenced are from the U.S. Environmental Protection Agency as published in their 2011 report: Business Case for Energy Efficient Building Retrofit and Renovation



WHAT CAN WE DO FOR YOU?

Building Technology Engineers, Inc. 105 Central Street, Suite 2100 Stoneham, MA 02180

617.482.5455 emcorbte.com

Eco-Friendly. Budget-Friendly.

When BTE works to improve a customer's facility operations, they are also working to reduce the facility's impact on the environment. High-efficiency energy systems can significantly reduce a building's carbon footprint. BTE's energy professionals, including LEED-accredited technicians, can assess a building's energy performance and find cost-saving energy solutions that also promote environmental stewardship and sustainable practices.



Comprehensive Services for Virtually Any Energy-Efficiency Need.

For facilities that run more efficiently and effectively, BTE offers a full array of solutions.

Energy Services

Energy Audits

Water System Conservation & Retrofit

Lighting Retrofits

Mechanical System Retrofits

Electrical Upgrades

Occupied Space Retrofits

Preventive & Predictive Maintenance

Water Treatment

Building Envelope Services

Load Monitoring

Critical Equipment Monitoring

Renewable Energy System Installations

Emergency Backup Generators

Sustainability Management

Energy Consulting

Renewable Energy Systems

Smart Energy Demand Management

Energy Conversion Management

Compliance Management

Sustainability Energy Management