



Energy Savings Assessment™

Find opportunities to reduce your energy costs – starting with next month's bill.



According to the U.S. Department of Energy and the Building Owners and Managers Association (BOMA) energy savings of 5 to 30% can be realized through improved operations and maintenance of building systems. Our Energy Savings Assessment is a key step in optimizing the performance of the energy-consuming systems in your building and ensuring that all aspects of energy waste in your buildings are addressed.

Tight capital budgets? Most of our customers are in that same situation. But that's not a reason to wait. Our unique approach focuses first on low and no cost changes to how your building operates. This allows you to reduce your cost of operations with little or no capital investment. We will identify immediate operating cost savings that will more than pay for the cost of our services – generating positive cash flow for use in other parts of your business.

Benefits of an Energy Savings Assessment

Reduce energy waste

Following the lead from the BOMA Energy Efficiency Program (BEEP®) to identify low-cost and no-cost savings tactics, we address many of the most common energy-wasting culprits.

Increase comfort

Your people are an important asset. We'll help you minimize complaints and improve comfort by pinpointing problem areas and resolving issues fast.

Self funding

Use the savings generated by simple low and no cost changes to supplement your capital budget. Take the guesswork out of your planning with documented justification for improvements including repairs, retrofits, and replacement of your HVAC and lighting systems.

Energy costs typically account for **30% of the total cost** of operating a building.

85% of buildings are over-ventilated, wasting billions of dollars each year in unnecessary heating and cooling costs.

A **15%** reduction in energy consumption can lower operating costs by \$12,000 per year for every 50,000 square feet of space.

How it Works

We'll temporarily install a network of wireless sensors in your building that will transmit real-time building performance information to our servers. The communication network is completely self-sufficient and requires no connection to your building's IT or building automation infrastructure.



Armed with this data, and information gained during a survey of the building we'll provide a complete report that will identify immediate opportunities to reduce energy waste. Common examples include lights on and air conditioning systems running when the building is unoccupied, poor ventilation control that results in the costly conditioning of outside air, and inefficient temperature control that wastes energy and, at the same time generates comfort complaints.

An Energy Savings Assessment is a low cost way to save big money.

Contact Us Today



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