High energy usage in buildings not only aids in environmental degradation, but costs you <u>MONEY</u>



Identify energy cost drivers and optimize operations with our experienced team of engineers and energy modelers today.

According to the U.S. Energy Information Administration, 40% of U.S. annual energy usage is consumed by buildings.

Energy Management plans are designed from the ground up and specifically tailored to your project. We work hand in hand with facility managers, accountants, business managers, etc. to understand your energy goals and how best to achieve them.

Earn valuable tax rebates, reduce your monthly expenditures and increase facility performance by contacting us today!

Demand an ANSI Accredited Certified Energy Manager!

"The Certified Energy Manager is an individual who optimizes the energy performance of a facility, building or industrial plant."

"The CEM[®] is a systems integrator for electrical, mechanical, process and building infrastructure, analyzing the optimum solutions to reduce energy consumption in a cost effetive approach."

~Association of Energy Engineers

FACILITIES MANAGEMENT

ENERGY AUDITING

ENERGY PROFILING (USAGE ANALYSIS)

UTILITY RATE STRUCTURE ANALYSIS

MAINTENANCE COSTING

Building Systems Performance Assessment

ENERGY CONSERVATION MEASURE IDENTIFICATION

DEVELOP TESTING RECORDS OF PERFORMANCE VALIDATION

RE-SEQUENCING HVAC AND LIGHTING CONTROLS

MOTOR REPLACEMENTS OR UPGRADES

INSTALLATION OF MECHANICAL AND ELECTRICAL METERING DEVICES

ENERGY MANAGEMENT PLAN DEVELOPMENT

System Performance Verification

Energy Management





Contact our team of engineers, commissioning professionals, and energy managers for your custom Energy Management Plan