

Energy Efficiency Services

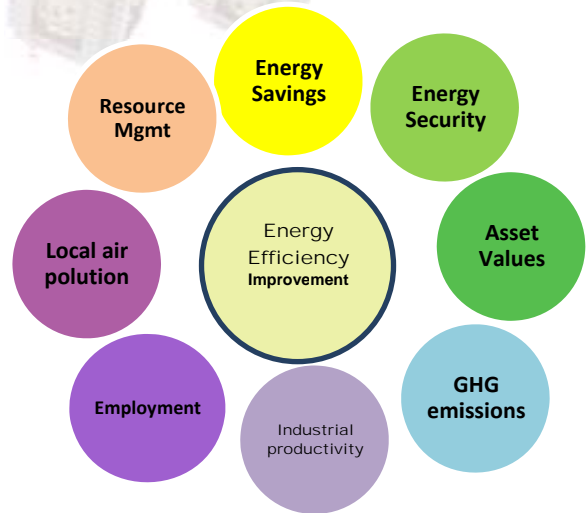
Energy issues can best be addressed with consulting help since it is an expertise that most companies cannot afford to bring in house. Energy considerations can be integrated with future plant projects to ensure that energy costs are considered for these projects.

Energy Conservation Measures

Tobelmann Energy Brokers will provide an analysis with step by step measures to improve efficiency, lower your costs and increase your bottom line - steps that can be made to improve lighting, HVAC, water usage, energy purchasing and much more. Whatever you require, Tobelmann Energy will recommend service providers, manage their progress and assist in any contractual arrangements made.

Capital Project Analysis

Once we have completed the benchmark and audit phases, we can make the kind of educated recommendations that provide the best bang for your buck with the least amount of risk. We are trained and experienced in the availability of financing and rebates to ensure that our recommended projects and energy improvements pay for themselves. Proper energy conservation scope development coupled with proper vendor selection results in more efficient equipment at a lower cost.



Energy Rebate Consulting

Your local utility may offer rebates for energy efficiency projects. From switching out light bulbs for energy efficient lighting to upgrading chillers, walk in refrigerators or installing occupancy sensors, we can assist in applying for the rebates. Proactive energy planning maximizes rebate opportunities. Rebate programs change from year to year and some rebate programs close in a matter of hours or days. These fast closing programs pay over 50% or more of project costs.

Risk Management

Our focus is on risk management and the protection of your financial and operational integrity. Implementing an energy risk management program can protect you from the negative financial and operational impacts of exposure to the energy markets. We can effectively mitigate those risks through customized energy management recommendations based on quantifiable data.