

Energy & Sustainability Program Development & Implementation

Energy efficiency and sustainability programs require an implementation team with many skills to emerge from program design into a successful, cost-effective, energy-saving program. Some of the most important of these skills are:

- Technical expertise with a wide range of building & process systems and controls
- Experience with customer contact as a utility representative
- Knowledge of accepted energy efficiency codes and standards
- Knowledge of rigorous methods for energy-savings estimation
- Experience with on-site measurement and verification
- Experience with data loggers, electricity measurement and trending
- Safe operating practices for mechanical rooms, construction zones and industrial environments

CEES-Advisors has gained the necessary skills and knowledge from a wealth of experience in implementing many energy management and sustainability programs that have included DEEP Energy Retrofit projects and other cost saving measures. We create cost effective, streamlined practices and processes that ensure seamless program execution. We offer a wide range of support services for program implementation such as:

- Energy savings calculations
- Building simulation
- Application processing
- Site inspections (efficiency retrofits and renewable systems)
- Technical reviews
- Due diligence
- Measurement and verification