ISO 50001 Standard Implementation Training

The ISO 50001 standard for energy management systems aims to establish a systematic approach for reducing energy consumption. An organization that implements the standard will gain a full understanding of its energy consumption along with the factors driving such consumption. It will also be able to set achievable reduction targets in line with relevant industry best practices.

This three-day training covers the following components: (i) planning energy management; (ii) monitoring improvement; and (ii) a practical workshop. The purpose of the course is to develop a thorough understanding of the standard implementation process, pinpoint critical areas and avoid

Topics Covered
- Introduction to the ISO 50001 standard
- Scope and policy definition
- Initial energy review
- Energy use and driving factors
- Legal obligations
- Management commitment
- Documentation and its role
- Monitoring and measurement needs/focus
- Operational control including procurement
- Internal audit requirements

Target Clientele
This training is designed for organizations of all types and sizes. The successful implementation of the ISO 50001 standard within an organization depends on the commitment of each hierarchical level and function, in particular, management. The following officials are specifically targeted by this training:
- Business owners and managers
- Head of engineering departments or of maintenance and energy management departments for public, commercial, institutional or industrial buildings
- Resources responsible for quality assurance.

Logistics
ISO 50001 Standard Implementation Training is offered in classroom and can be offered on-site, anywhere, for groups of 15+ participants.

Visit iiet.com for more information on training options and registration or contact us at info@iiet.com.