

A PRACTICAL APPROACH TO ENERGY MANAGEMENT & COST SAVING STRATEGIES FOR BUILDING & FACTORIES



WORKSHOP overview

This is an essential course on energy management and cost-saving strategies specially designed for buildings and factories in Malaysia. It provides very practical and extensive knowledge on energy conservation which involves energy audits and management involving employees in energy management programs.

It particularly features how the design of an air conditioning system could affect energy cost in various aspects. These include the effects of design parameters on operating costs and also how operating parameters could affect energy costs.

Besides, the importance of service maintenance will also be included. Energy conservations for lighting systems and electrical systems and efficient operation of electrical equipment are also sufficiently covered. All in all, this is a comprehensive course that provides the most fundamental technical and management knowledge for practical application.

WORKSHOP objectives

- Enhance knowledge on various electrical hazards including electromagnetic radiation.
- Know the methods of reducing risks to health and the property.
- Have a good knowledge on regulations and standards on electrical safety.
- Improve knowledge on guidelines for electrical safety associated with electrical installations, construction sites, underground cables, control system, flammable and explosive atmosphere etc.
- Learn about testing and maintenance for electrical systems for safety.
- Relate own work environment through case studies.

WHO should attend?

- Building, Estate Managers and Executives
- Commercial building developers
- Building Maintenance Manager/Engineers
- Mechanical Supervisors & Electrical Foremen
- Building Management Contractors
- M & E Contractors / Complex Consultants

WORKSHOP outline

- Energy conservation and cost saving strategies for new and existing buildings
- How does air-conditioning system design affect energy cost
- How do operating parameters affects energy
- Importance of service maintenance for energy savings

FOR MORE DETAILS, PLEASE CONTACT:

MARKETING SALES DEPT

TEL: 03-5621 3630

FAX: 03-5638 8248

EMAIL: info@comfori.com