Energy Management and Economics (EME)

Engineering professionals who intend to build their careers as energy managers need to understand principles related to the management and economics of energy. This module covers the setting up of energy management systems (including an introduction to ISO 50001), the formation of the energy management team and the integration of energy management systems into business practice. Also covered are Singapore's energy management policies and energy market tariff structure to enable better evaluation of supply contracts for reducing energy costs. Participants will also learn how to evaluate financial attractiveness of energy retrofit projects using simple payback, ROI, time value of money, etc and understand the various energy performance contracting models such as guaranteed savings and shared savings. Candidates taking the EME paper are to be familiar with:

- 1. Energy Conservation Act 2012; Energy Conservation (Energy Management Practices) Regulations 2013; revised 31st May 2014
- 2. SS/ISO 50001 Energy Management Systems Requirements with guidance for use
- 3. Energy Market Authority Electricity Policies and Regulations

The following published standards are useful references:

- 1. ISO 50004 Energy management systems -- Guidance for the implementation, maintenance and improvement of an energy management system
- ISO 50006 Energy management systems -- Measuring energy performance using energy baselines (EnB) and energy performance indicators (EnPI) -- General principles and guidance
- 3. ISO 50015 Energy management systems -- Measurement and verification of energy performance of organizations -- General principles and guidance

Energy Measurement and Appraisal (EMA)

Accurate energy measurement and analysis are essential for any energy improvement program. Accurate and continuous measurement of sub-systems energy demand and efficiency has been proven to lead to sustainable and highly efficient buildings. This module will equip participants with knowledge to accurately measure and analyse energy demand and efficiency of common mechanical and electrical systems in buildings together with an awareness of legislative requirements. Participants will learn fundamental principles of measuring instruments such as KW meters, temperature meters, flow meters, pressure meters and lux meters, their accuracy ranges and calibration methods. Participants will be taught how to conduct different levels of energy audit on common systems such as chiller plants, FCUs, AHUs and lighting in buildings, depending on the purpose of the audit. They will learn how to apply the appropriate measuring instruments, collect data, analyse the data and draw useful conclusions.

The following recently published standard is a useful reference:

1. ISO 50002 - Energy Audits

Air Conditioning and Mechanical Ventilation (ACMV) Systems

ACMV systems are a major energy consumer in hot humid Singapore. Energy managers need a basic knowledge of ACMV systems to run the ACMV plant and equipment. Besides meeting the objectives of providing thermal comfort to occupants and other requirements, the energy manager must have the skills to operate the plant in an energy efficient manner. This module aims to integrate knowledge of thermodynamics, heat transfer and fluid mechanics to analyse the operating conditions of the ACMV plant with the objective of energy optimization. Major topics discussed in this module include occupant comfort and health, applications of refrigeration and air conditioning, vapour compression cycle, P-h diagram, coefficient of performance; selection of chillers, pumps, fans, ductwork, piping and cooling towers; psychrometrics of air conditioning processes, energy efficient design and sustainable practices, operations and maintenance. Interpretation of the relevant codes of practice listed below will also be covered.

- 1. SS 530 Code of practice for energy efficiency standard for building services and equipment
- 2. SS 553 Code of practice for air-conditioning and mechanical ventilation in buildings
- 3. SS 554 Code of practice for indoor air quality for air-conditioned buildings

Motor Driven Systems (MDS)

Engineers who manage energy and facilities need a good understanding of how motor driven systems work. The module provides participants with a basic understanding and knowledge of motor driven systems and the application of these systems. Major topics that will be discussed in this module include concept of power and energy, operation and characteristics of electric motors (DC shunt motor, DC series motor, DC compound motor, induction motor, synchronous motor), motor efficiency, speed control methods, selection and sizing of motors. Participants will also learn about types and key features of VSDs; driven systems, (pumps, fans, compressors, lifts and hoist, conveyor), affinity laws, sizing of motors and energy saving opportunities arising from interfacing the motor with the driven system.

Note to Candidates

Candidates are to refer to the latest versions of the Standards, Codes of Practice listed in the short descriptions above.