Organized by

In Collaboration with

Venue: Pullman Hotel Bangsar, Kuala Lumpur

Date: 12 Sept 2019
Time: 08.30am - 5.30pm
Venue: Pullman Hotel Bangsar, Kuala Lumpur

Reg. Fee: RM135.00
Payment can be made through the following mechanisms:
1. CASH
2. Electronic Fund Transfer (EFT) to CIMB (86-0265657-6) Akauntan Negara Malaysia-MITI-T
3. Payment by cheque / money order payable to: “Ketua Pengarah, Jabatan Standard Malaysia”

Speaker’s Profile

Emeritus Prof Ir Dr. K.S. Kannan
Energy Consultant
ISI Ventures Sdn Bhd
[Chairman, Technical Committee on Energy Efficiency of Buildings (Passive)]

Prof Dr Ir Abdul Razak Sapian
Dean, Kulliyyah of Architecture and Environmental Design, IIUM
[Chairman, Working Group on Architecture and Passive Design Strategy]

Ar Von Kok Leong
Director
Malaysia Green Building Confederation
[Chairman, Working Group on Building Envelope]

Ts Steve Anthony Lojuntin
Director
Energy Demand Management (EDM) Division, SEDA
[Member of Technical Committee on Energy Efficiency of Buildings (Passive)]

Mission
To provide credible standardisation and accreditation services to facilitate international trade, develop industry competitiveness towards enhance economic growth, societal and environmental well-being

Vision
Accepted by Malaysians, Recognised by the world

Achieving Sustainable Development Goals Through the Application of MS 1525:2019

Registration url: https://bit.ly/2JIL7Pz

Reg. fee : RM135.00

Closing Date : 6 Sept 2019
Introduction

The Department of Standards Malaysia (Standards Malaysia) is a government agency under the Ministry of International Trade and Industry (MITI) and was established on 28 August 1996 (Act 549). Under Act 549, Standards Malaysia serves as the national standard body responsible for the development of standards and accreditation activities of compliance assessment bodies. Standard development in Malaysia has grown rapidly in line with current economic developments and industry needs. Standards Malaysia is the Department responsible for developing Malaysia Standard (MS) through a standard development committee comprising of balanced stakeholders to support the growth of the industrial sector in line with the vision of the State to become a developed country by 2020. It is developed on consensus-based consensus by all stakeholders and approved by YB Minister of MITI as set out in the Standard Malaysia Act 1996 (Act 549). In addition to developing MS, Standards Malaysia also plays a role in promoting and promoting the use of balanced stakeholders to support the growth of the industrial sector in line with the vision of the State to become a developed country by 2020. It is developed on consensus-based consensus by all stakeholders and approved by YB Minister of MITI as set out in the Standard Malaysia Act 1996 (Act 549). In addition to developing MS, Standards Malaysia also plays a role in promoting and promoting the use of renewable energy for non-residential buildings (Second revision).

MS 1525:2019 - was developed by a few Working Group (WG) under supervision of Technical Committee (TC) of Energy Efficiency in Buildings (Passive), under National Standards Committee on Building, Construction and Civil Engineering. This seminar is highlighting MS 1525:2019 as a reference document of criteria requirement and minimum standard for buildings. Major modifications of this revision are as follows:

a) improvement to description on passive design strategies especially daylighting, facade design and renewable energy;

b) new figures for horizontal and vertical projection of shading coefficients;

c) replacement of figure for egg crate shading coefficient with tables;

d) ACMV outdoor design wet bulb temperature is revised; and

e) introduction of Building Energy Intensity (BEI) Benchmark in Clause 10.

This Malaysian Standard cancels and replaces MS 1525:2014, Code of practice on energy efficiency and use of renewable energy for non-residential buildings (Second revision).

Objectives:

- To create awareness among users and building owners.
- To expose those who involve in energy use sector about the efficiency of renewable energy.

Achieving Sustainable Development Goals Through the Application of MS 1525:2019

Tentative Programme

8.30 am - Arrival of participants & registration
8.50 am - Welcoming Remarks by The Director General of Standards Malaysia
9.15 am - Overview and Update MS 1525
By Prof Emeritus Ir Dr K.S. Kannan
9.30 am - Presentation 1: Architectural and passive design strategy
By Prof Dr Abdul Razak Sapian
10.30 am - Q&A Session
10.45 am - Coffee Break
11.15 am - Presentation 2: Building Envelope (OTTV/RTTV)
By Ar Von Kok Leong
12.15 pm - Q&A Session
12.30 pm - Lunch Break
2.00 pm - Presentation 3: Air-conditioning and mechanical ventilation, Lighting
By Prof Emeritus Ir Dr K.S. Kannan
3.00 pm - Q&A Session
3.15 pm - Presentation 4: Energy management control system & Building energy performance
By Prof Emeritus Ir Dr K.S. Kannan
4.00 pm - Q&A Session
4.15 pm - Presentation 5: Case study
By Ts Steve Anthony Lojuntin
5.00 pm - Q&A Session
5.15 pm - Refreshements and end of seminar