

ORGANISED BY ELECTRICAL ENGINEERING TECHNICAL DIVISION (EETD)

> BEM APPROVED CPD: 2 REF. NO.: IEM24/HQ/017/T(W)

## WEBINAR TALK IEC 60364 RECENT UPDATES & INTRODUCTION TO IEC 60364-8-82 PROSUMER'S LOW-VOLTAGE ELECTRICAL INSTALLATIONS

# **JACQUES PERONNET**



## 29 JANUARY 2024, MONDAY

## 10:00AM - 12.00 PM

REGISTRATION FEES STUDENT MEMBERS : FREE IEM MEMBERS : RM 15.00 IEM NON MEMBERS : RM 70.00



## **SYNOPSIS**

IEC 60364 is the International Electrotechnical Commission (IEC's standard on electrical Installations of buildings i.e. low voltage installations which is under the direct purview of IEC TC 64. It is one of the most widely used electrical installations of building standards in ASEAN.

There are several parts within the standards which include protection for safety, selection and erection of electrical equipment, verification, requirements for special installations or locations and functional aspects. In this webinar, the Chair of IEC TC 64 himself will be sharing the latest updates of IEC 60364.

So, do join us if you are:

- electrical installation designers
- electrical contractors
- installation inspectors
- maintenance persons
- from any other related discipline

#### **SPEAKER'S BIODATA**

Jacques Peronnet has been working in the Energy Sector for the past 30 years, and with Schneider Electric since 1990. He has developed comprehensive experience in energy generation up to end use thanks to various positions within Schneider Electric in technical as well as marketing and strategy in the field of automation, high and low voltage.

Jacques Peronnet is very active in standardization at IEC level. In his current position he is leading the standardisation of low voltage installations. In 2017, he was appointed the chairman of IEC TC64 and Cenelec TC64 covering LV electrical installations and protection against electric shock. He is a former member of the IEC ACEE (Advisory committee on Energy Efficiency). He is also an expert in the IEC SyC LVDC (System committee on LVDC current).