

## 1 DAY HYBRID WORKSHOP ON IEC 60364 PART 7 ELECTRICAL INSTALLATION FOR SPECIAL INSTALLATION

Date: 23rd Sept 2024

Time: 9am - 5pm

Venue:

Malakoff Auditorium, Wisma IEM PJ & Zoom Virtual Platform



KINDLY CLICK TO REGISTER



TEE TONE VEL



YONG CHIAN HAW



JACQUES PERONNET CHAIR OF IEC TC 64 T



JOB MAYO IV



PAUL LOKE

BEM APPROVED CPD/PDP HOURS: | REF NO: APPLYING

## **Synopsis**

To ensure the safety of electrical / water heater installations, it is crucial to adhere to established standards and practices. A recent study of 14 electrocution cases revealed that all incidents were directly linked to faulty installations or inadequate maintenance. To address this issue, Malaysia has implemented rigorous installation standards and continuously refined regulations. This presentation will delve into the root causes of these incidents, examining common safety lapses and exploring the effective solutions that have been implemented to enhance electrical safety.

## **Programme**

9:00am - Overview of IEC WG43 by Paul Loke

10:00am - Introduction to IEC 60364 Part 7
by Jacques Peronnet

12.:30pm - Q & A

1:00pm - Lunch

2:00pm - Case Study - Solar PV Installations by Yong Chian Haw

3:00pm - Case Study - Electric Vehicle Charger installations by Job Mayo IV

4:00pm - Case Study - Water Heater Installations by Tee Tone Vei

5.00pm - Summary - Q & A Session

5.30pm - Closing Remark