





IES-ACES QEC
DISTINGUISHED LECTURES ELECTRICAL SAFETY AND STANDARDS
UPDATES

25 MAY 2023 (THURSDAY) 6PM TO 9PM

VENUE:
LIFELONG LEARNING INSTITUTE
11 EUNOS ROAD 8,
LEVEL 2, LECTURE THEATRE
SINGAPORE 408601

2 STU (M&E) - CONFIRMED



**Registration Fees:** 

M&E RE/RTO: \$55.00 (nett)

QEC 3rd or more Representatives: \$55.00 (nett) per person

IES/ACES members: \$55.00 (nett)

**Others: \$90.00 (nett)** 



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### PROGRAM AGENDA

## 25 MAY 2023 THURSDAY

6:00pm - 6:45pm Registration / Dinner / Networking

6:45pm - 7:00pm Welcome Speech by Er. Simon Lee (IES QEC Chairman)

7:00pm - 7:30pm Overview of Codes of Practice for Electrical Installation SS638:2018 Speaker: Er. Teo Chor Kok

7:30pm - 8:00pm Topic: Innovation in the Air SF6 Free Technology
Speaker: Mr Michael Teh

8:00pm - 8:45pm Electrical Safety from mA to kA,
Presentation cum Demonstration of
Earth Leakage and Earth Fault
Protection
Speaker: Mr. One Peak Sone

Speaker: Mr Ong Peck Seng

8:45pm - 9:00pm Q & A Session - Speakers



# **OVERVIEW OF CODES OF PRACTICE FOR ELECTRICAL INSTALLATION SS638:2018**

Er. Teo Chor Kok obtained his degree in Electrical Engineering from University of Singapore, in 1979. He has also obtained a BSc in Mathematics from University of London, UK, an MSc in Industrial Engineering from National University of Singapore, and a Graduate Diploma in Business Administration from Singapore Institute of Management.

Er. Teo worked for the Electricity Department of the PUB, till 1995, and SP PowerGrid till 1997. He is a registered PE, since 1985. He is a practising EMA-licensed Electrical Engineer, authorised to operate and maintain electrical installations, up to 22 KV, since 1997. He has conducted courses on earthing applications and short courses on CP5: 1998 and SS 638: 2018. Er. Teo has investigated HT flash overs and LT short circuit fire cases, and has acted as Expert Witness on cases relating to electrical fire incidents.

#### **Synopsis**

Overview of Codes Of Practice For Electrical Installation SS638:2018

- Overview of SS638:2018 from CP5:1998
- The organise structure of SS638:2018
- The major changes from CP5:1998
- The additional Code from CP5:1998
- Moving forward with SS638:2018



Mr Michael Teh
Schneider Electric
Power Systems Product Manager
Singapore, Malaysia, Brunei,
Energy Management Business Unit

#### **INNOVATION IN THE AIR - SF6 FREE TECHNOLOGY**

Michael Teh is a Power Systems Product Manager for the Energy Management Business Unit in Singapore, Malaysia, and Brunei. With over 15 years of experience in the energy management industry, Michael has a strong technical background and is passionate about delivering innovative solutions to improve energy efficiency and reduce carbon footprint.

In his current role, Michael is responsible for driving the growth of the Power Systems business in Singapore, Malaysia, and Brunei. He works closely with customers to understand their needs and develop customized solutions that meet their specific requirements.

Synopsis
Innovation in the Air - SF6 Free Technology



# ELECTRICAL SAFETY FROM MA TO KA, PRESENTATION CUM DEMONSTRATION OF EARTH LEAKAGE AND EARTH FAULT PROTECTION

Mr Ong Peck Seng obtained a Diploma in Electrical Engineering (1981), Advance Diploma in Power Electronic (1989), Special Diploma in Energy Efficiency Study (2011).

Mr Ong has 50 years working experience in the Electrical Industry, specialised in Motor Control, VSD, Harmonics, EMC and LV Power Distribution.

#### **Synopsis**

Electric Power Systems are design to provide safe and continuity of services, earth protection is one of the key protections looking into the safety of human life, safeguard of our property as well as improve the continuity of services of power supply.

In this sharing session, he will touch on the basic of earth protection, differentiation of "Life" protection and the "Property" protection, typically prevention of Fire cause by leakage. Latest technology and products available to improve the safety and reliability will also touch on, especially involving the trend of renewable energy that might be originated from DC sources.