
Technical Talk on Major Changes to the Code of Practice (CoP) for the Electricity (Wiring) Regulations 2025 Edition and Its Practical Implementation

Date : 23 January 2026 (Friday)

Time : 18:15 (Registration starts), 18:30 – 20:30

Venue : Lam Chik Ho Lecture Theatre Z209, 2/F, Block Z,

The Hong Kong Polytechnic University, 9 Hoi Ting Road, Hung Hom, Hong Kong

Programme Highlights

The new Code of Practice (CoP) for the Electricity (Wiring) Regulations 2025 Edition will be published to the industry at the end of 2025. To keep abreast of the latest developments in technology, electrical safety requirements, and trade practice, EMSD invited Working Group Members from different sectors of the electrical industry in Hong Kong to review and update the CoP periodically. HKIE-Building Services Division and BSOMES were invited to nominate representatives to join the Working Group to review the 2025 Edition of the Code of Practice and provide significant input on its revision.

This Technical Talk will be jointly presented by the Senior Engineer and Engineer from the Electricity Legislation Division of EMSD, the Past Chairman of HKIE-Building Services Division, and the Past President of BSOMES. The presentation will highlight major changes in the latest CoP compared to the 2020 Edition and discuss practical approaches for implementation.

Honourable Speakers

- 1. Mr Kelvin Chan** is the Senior Electrical and Mechanical Engineer/Consumer Installations 1 of the Electricity Legislation Division of the Electrical and Mechanical Services Department (EMSD). The EMSD is the regulatory authority for ensuring electricity safety through enforcement of the Electricity Ordinance (Cap. 406) and its subsidiary regulations, as well as publication of the Code of Practice for the Electricity (Wiring) Regulations and guidance notes.
- 2. Mr Patrick Chong** is the Electrical and Mechanical Engineer/Consumer Installations 1/1 of the Electricity Legislation Division of the Electrical and Mechanical Services Department (EMSD). The EMSD is the regulatory authority for ensuring electricity safety through enforcement of the Electricity Ordinance (Cap. 406) and its subsidiary regulations, as well as publication of the Code of Practice for the Electricity (Wiring) Regulations and guidance notes.

- 3. Ir K F Yee** is the Technical Head of a listed company in Hong Kong, overseeing mega-sized Grade A shopping malls and commercial office buildings. Ir Yee was nominated by HKIE-BSD and BSOMES to sit in the Working Group as a Taskforce Member to review the Code of Practice (CoP) for the Electricity (Wiring) Regulations in 2003, 2009, 2015, 2020, and 2025 Editions over the past two decades. Ir Yee is the Past Chairman of the HKIE-Building Services Division (2020–2021) and a Recognized Trainer of EMSD for the Registered Electrical Worker (REW) CPD Scheme. He was also the Past President of BSOMES (2008–2010) and the Past Chairman of the Energy Institute Hong Kong (2018–2020). Recently, Ir Yee has received professional recognition as 電機正高級工程師（內地人社）through the 粵港澳大灣區工程專業職稱評價評審.
- 4. Mr Keith Chung** is working as the Operations Director of technical services of a listed facility services company. He was nominated by BSOMES to join the Working Group for the review of Code of Practice (CoP) for the Electricity (Wiring) Regulations in 2020 and 2025 Editions. He was the Past President (2016-2018) of BSOMES. He has also participated in different taskforces organized by government bodies and environmental groups.

Fee

Free of charge

CPD Hours and EMSD's Registered Electrical Worker (REW) CPD Scheme

A two-hours (2-hours) CPD Certificate will be issued by HKIE-Building Services Division and BSOMES. Candidates can apply for 2hours (Module 1 & 2) under EMSD's Registered Electrical Worker (REW) CPD Scheme). Please note that only successful applicants will receive an electronic CPD Certificate.

Language

Cantonese with English terminology

Registration & Enquiry:

The Technical Seminar is free of charge and prior registration is required. For registration, please register via BSOMES and click the hyperlink: <https://forms.gle/dxpWLDtxNxBFF2QNA>

The number of participants is limited. Application will be accepted on a first-come-first-served basis, with priority given to Members of Co-organisers and Supporting Organizations.

Deadline of Registration and Notification

The application deadline is set at 9 Jan 2026 (Friday). Successful applicants will be informed via confirmation e-mail on or before 13 Jan 2026 (Tuesday). Transferring or sharing registrations is prohibited.

If applicants have not received a confirmation e-mail by 18 Jan 2026, their applications will be regarded as NOT successful.

Remarks

1. If any typhoon signal no. 8 or above / Black Rainstorm Warning is in force within 3 hours before the activity, or a special incident happens, the affected seminar will be postponed.
2. The organizer reserves the right to amend the terms and conditions without prior notice.
3. In case of any disputes, the decisions of the organizer shall be final and conclusive.

For **HKIE Members**, please contact Ir Steven POON at 6074 1830 or by e-mail at athkiebsd.seminar@gmail.com if any enquiry.

For **BSOMES Members**, please contact Ir Ken LUK at 6100 0631 or by e-mail at atwaichungkenluk@yahoo.com.hk if any enquiry.

Coorganized by



BUILDING SERVICES DIVISION
屋宇裝備分部

Venue Sponsor



THE HONG KONG
POLYTECHNIC UNIVERSITY
香港理工大學

Department of
Building Environment and Energy Engineering
建築環境及能源工程學系

Supporting Organizations



CIBSE
Hong Kong



Chartered Institute of Housing
Asian Pacific Branch
特許房屋經理學會亞太分會



香港電器工程商會
HONG KONG ELECTRICAL
CONTRACTORS' ASSOCIATION



Coorganized by



BUILDING SERVICES DIVISION
屋宇裝備分部

Venue Sponsor

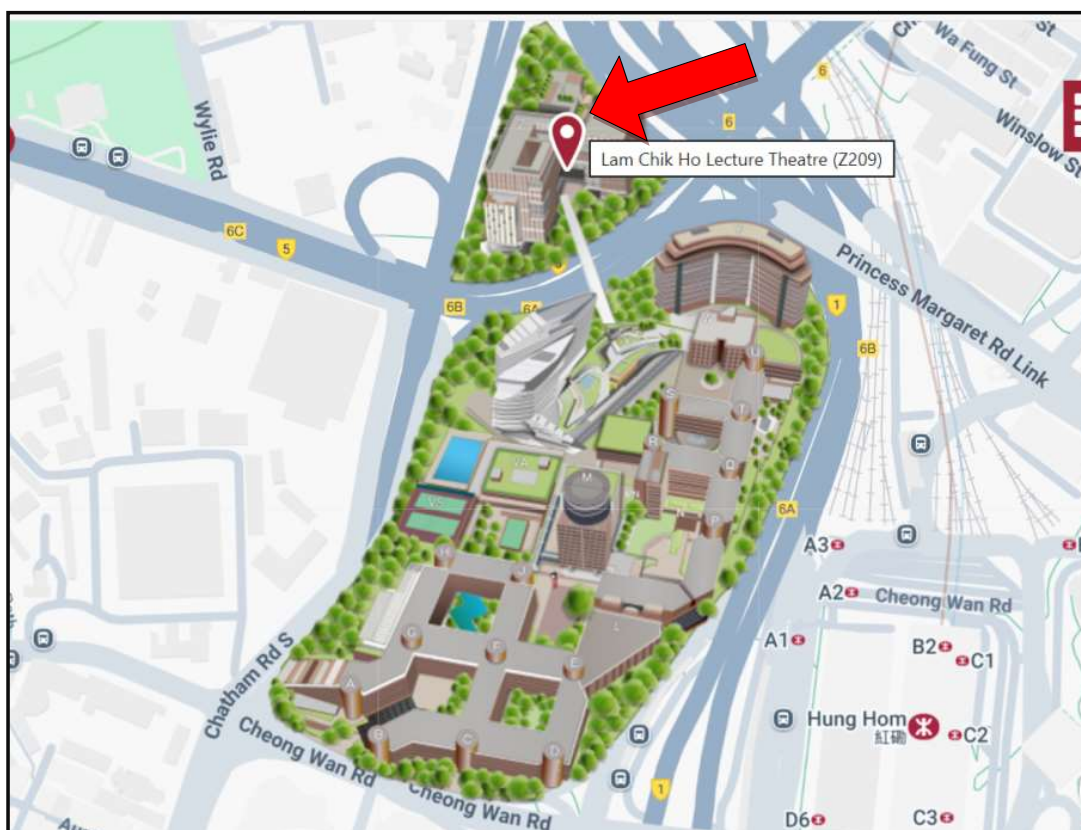


THE HONG KONG
POLYTECHNIC UNIVERSITY
香港理工大學

Department of
Building Environment and Energy Engineering
建築環境及能源工程學系

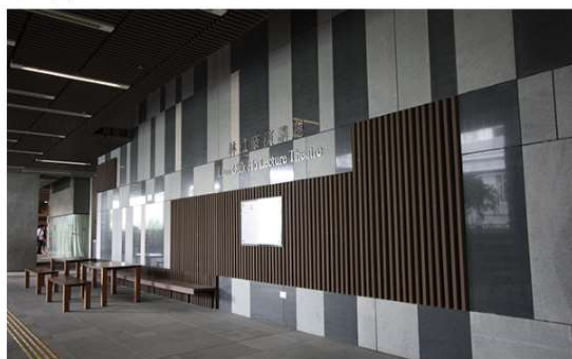
Location map

Lam Chik Ho Lecture Theatre Z209, 2/F, Block Z, The Hong Kong Polytechnic University



Lam Chik Ho Lecture Theatre (Z209)

2/F, Block Z



Google Map

Copy Link



Room: Z209 (Lecture Theatre)

Capacity: 493

https://www.polyu.edu.hk/campus-map/?lang=en_US&locid=5bcd3715520471ab6eaf5873