



**Practical Training Course**  
**on**  
**Code of Practice for the Electricity (Wiring) Regulations 2015 Edition**

**Organizer**

**Building Services Operation and Maintenance Executives Society (BSOMES)**

**Supporting Organizations:**

Asian Institute of Intelligent Buildings  
Association of Energy Engineers Hong Kong Chapter  
Chartered Institute of Housing Asian Pacific Branch  
Energy Institute Hong Kong  
Greater China Institute of Property Management  
Hong Kong Association of Energy Engineers  
Hong Kong Electrical Contractors' Association  
International Facility Management Association Hong Kong Chapter  
Royal Institution of Chartered Surveyors Hong Kong  
The Council of Hong Kong Professional Associations  
The Chartered Institution of Building Services Engineers Hong Kong Branch  
The Hong Kong Association of Property Management Companies  
The Hong Kong Federation of Electrical and Mechanical Contractors Ltd.  
The Hong Kong Institute of Facility Management  
The Hong Kong Institution of Engineers – Building Services Division  
The Hong Kong Institution of Engineers – Control, Automation & Instrumentation  
The Hong Kong Institution of Engineers – Environmental Division  
The Hong Kong Institute of Housing  
The Institution of Engineering and Technology Hong Kong  
The Macao Institution of Electrical and Mechanical Engineers  
The Society of Operations Engineers Hong Kong Region

---

**Date, Time & Venue**

Date: 10 November 2016 to 8 December 2016  
Time: 7:00 pm to 9:30 pm  
Venue: Conference Hall, 4/F, Hong Kong Productivity Council Building, 78 Tat Chee Avenue, Kowloon Tong, Hong Kong (*Please refer to the attached Location Map for details*)



### **Programme Highlights**

The course is designed to broaden knowledge of practicing engineers in relation to the latest Code of Practice (CoP) for the Electricity (Wiring) Regulation 2015 Edition and is useful for young engineers and practitioners who want to refresh / acquire updated knowledge in Electrical Design, Installation, Testing and Commissioning, Operations and Maintenance etc to the selected topics. All Guest Speakers, who are experienced practitioners / professional engineers from Contractors, Academia and Properties / Facilities Management Professionals etc., will present you with some practical experience in major changes of CoP 2015 vs 2009 Edition and experience sharing with case studies.

### **Language**

Cantonese with English Terminology

### **Fee**

Per session of any topic	For Members and Supporting Organizations		For Non-Members	
	Fee	Early Bird before 9 Sept 2016	Fee	Early Bird before 9 Sept 2016
	\$270	\$250	\$300	\$280
Full course of 7 sessions	\$1,890	\$1,750	\$2,100	\$1,960

### **Certificate**

A full course certificate will be issued to those who have applied for full course with attendance at least 6 full sessions.

### **Registration**

For registration, please complete the Online Registration Form through the hyperlink of "[Online Registration Link](#)".

The maximum number of participants is **250**. Priority will be given to members of BSOMES and practitioners of BS Operation and Maintenance industry and facility management sectors and Supporting Organizations. The deadline of application is on **7 October 2016**. Successful applicants will be confirmed via e-mail notification on or before **3 November 2016**. Confirmation e-mail shall be presented at the registry of the venue entrance for verification.

If the applicants have not received the confirmation e-mail before **3 November 2016**, their applications will be treated as not successful.

### **Payment Method**

After online registration, please make the cheque payable to "**BSOMES**" plus a self-addressed stamped envelope and Attention to "**The President of BSOMES**" to the following address:

**"PO Box 95872, Tsim Sha Tsui Post Office, Hong Kong"**

*Please state the applicant's name with contact phone no. & e-mail address and mark "**CoP 2015 Edition**" at the back of the cheque.*



### **CPD Scheme for REW**

This Seminar has been registered as **Module 1 - Legislative and Safety Requirements & Module 2 - Technical Knowledge for Registered Electrical Workers (REW)** as recognized Continuing Professional Development (CPD) Training by Electrical and Mechanical Services Department (EMSD).

BSOMES as a Recognized Training Organizer will submit the training records to EMSD direct after the Seminar. Training record submitted directly from REW, which is not found in our submitted record, is not accepted in general. REWs may check their CPD training record online. Please [click here to access to 'Welcome to the Training Enquiry System'](#). Any dispute arising from this REW CPD training, the decision of EMSD shall be final and binding.

### **Remarks**

- 1) The early bird registration is subject to the receiving date of cheque with full payment registered.
- 2) The official receipt and admission ticket will be issued and e-mailed to you within 14 working days once the cheque is received. Please bring along with the Admission Ticket for each corresponding session.
- 3) Registration fee(s) being paid is not refundable and not transferable.
- 4) No CPD Certificate will be awarded to individuals who arrive at venue after 7:30pm (more than half hour late) or leave earlier than 9:00pm (more than half hour early).
- 5) If Typhoon Signal No. 8 or above / Black Rainstorm Warning is in force during class, or Typhoon Signal No. 8 or above is hoisted within 2 hours before the class commences, any class already in progress will be dismissed immediately and imminent classes will be cancelled. As such, a make-up class will be arranged.
- 6) The organizer reserves the right to amend the Terms and Conditions without prior notice.
- 7) In case of any disputes, the decisions of the Organizer shall be final and conclusive.

### **Enquiries**

Please contact: Ms Yovian Chan at 2118 8577 or e-mail: [bsomesyovian@gmail.com](mailto:bsomesyovian@gmail.com)

### **Organizing Committee Members**

Ir Martin Wan

Ir K F Yee

Ir Kevin Cheng

Ir Sam Lee

Ms. Yovian Chan

Mr. K Y Liu



## Training Programme

<b>Session</b>	<b>Date</b>	<b>Topics</b>	<b>Name of Speaker*</b>
1	10 Nov (Thur)	Part 1 – Fault Current Protective Devices Part 2 – Sizing of CPC	Chan Fu Chai Suen Ming Lam
2	15 Nov (Tue)	Part 1 – Earth Leakage Protection by RCDs Part 2 – Rules of Discrimination on Earth Leakage Protection	Lam Wai Hung Raymond Lai
3	17 Nov (Thur)	Lightning Protection System, Earthing and Bonding	Caleb Cheng
4	22 Nov (Tue)	Cable Sizing and Building Energy Code for Electrical Installation	Tang Sing Sum / Tang Man Hei
5	24 Nov (Thur)	HV Power System Operation and Maintenance	Perry Chow / Suen Ming Lam
6	1 Dec (Thur)	Part 1- Testing of LV Electrical Installations in accordance with the Requirements of EMSD Part 2 – Points to be Noted on Certification of Tests and Use of Relevant Forms	Lam Wai Hung  Raymond Lai
7	8 Dec (Thur)	Practical Skills for LV Switchboard Maintenance with Case Studies	K F Yee / Suen Ming Lam



## 電力(線路)規例工作守則 (2015 年版)

### 實務訓練課程

#### 主辦機構

屋宇設備運行及維修行政人員學會(BSOMES)

#### 協辦機構

亞洲智能建築學會 (AIIB)

美國能源工程師學會香港分會 (AEE-HKC)

英國特許房屋經理學會亞太分會 (CIH Asian Pacific Branch)

能源學會香港分會 (EI HK Branch)

大中華物業管理學會 (GCIPM)

香港能源工程師學會 (HKAEE)

香港電器工程商會 (HKECA)

國際物業設施管理協會香港分會 (IFMA HK)

皇家特許測量師學會香港分會 (RICS HK)

香港專業議會 (COPA)

英國特許屋宇設備工程師學會 (CIBSE HK Branch)

香港物業管理公司協會 (HKAPMC)

香港機電工程商聯會 (HKFEMC)

香港設施管理學會 (HKIFM)

香港工程師學會屋宇裝備分部 (HKIE Building Service Division)

香港工程師學會控制、自動化及儀器儀表分部 (HKIE Control, Automation & Instrumentation Division)

香港工程師學會環境分部 (HKIE Environmental Division)

香港房屋經理學會 (HKIH)

工程及科技學會香港分會 (IET HK)

澳門機電工程師學會 (AEEMM)

營運工程師學會香港分會 (SOE HK Region)

---

#### 上課日期、時間和地點

日期: 2016 年 11 月 10 日至 12 月 8 日

時間: 晚上 7 時至 9 時 30 分

地點: 香港生產力促進局四樓會議廳 (香港九龍達之路78號生產力大樓)



### 課程重點

本課程的講者皆來自承建商、學術界和物業及設施管理的資深從業員。他們以專業和實用的知識，使學員能深入認識最新的電力(線路)規例工作守則，包括設計、安裝、測試、運行及維修保養等內容，並輔以2015及2009年版之對比和個案經驗分享。課程為年青工程師及工程人員而設計，亦適合較資深從業員，從而達至溫故知新及自我增值之目標。

### 授課語言

講授語言以廣東話為主，並輔以英文專用名詞。

### 學費

報讀任何一節課程	主辦及各合辦機構之會員		非會員	
	學費	9月9日前報名	學費	9月9日前報名
	\$270	\$250	\$300	\$280
全部課程(合共七節)	\$1,890	\$1,750	\$2,100	\$1,960

### 證書

報讀全部(七節)課程，並且出席率達六節或以上之學員均獲發一張由主辦機構簽發的綜合課程修業證書。

### 登記

如欲報讀上述課程，請[按此](#)於網上填寫報名表。

本課程報讀人數上限為 250 名。屋宇設備運行及維修行政人員學會成員和屋宇設備、維修保養及設施管理之從業者及協辦機構的報名將獲優先處理。報名截止日期為 **2016 年 10 月 7 日**。本會將於 **2016 年 11 月 3 日** 前以電郵通知獲取錄之申請者。申請人需帶同取錄通知電郵到上課地點作確認之用。

如申請人於 **2016 年 11 月 3 日** 前未能收到取錄通知電郵，其申請將視作不成功。

### 付款方法

完成網上申請後，請以支票形式付款，抬頭請寫上「**BSOMES**」，並連同已付郵資的回郵地址信封郵寄至香港尖沙咀郵政局郵政信箱 95872 號 屋宇設備運行及維修行政人員學會會長收。

請在支票背面填上申請人姓名、聯絡電話、電郵地址及「**CoP 2015 Edition**」。



## **註冊電業工程人員(REW)持續進修(CPD)計劃**

本課程已獲得機電工程署認可，符合註冊電業工程人員 (REW) 持續進修 (CPD) 計劃單元一：法例及安全規定 及單元二：技術知識。

本會將在課程完成後將課程出席記錄直接遞交至機電工程署作為記錄。由註冊電業工程人員直接提交，但並未在本會提交的記錄中具有的訓練記錄一般不會被接納為有效訓練記錄。註冊電業工程人員可在網上查核已完成的持續進修記錄。請[按此進入'歡迎訓練記錄查詢系統'](#)。若有任何爭議，以機電工程署最終決定為準。

## **備註**

- 1) 如要享用學費優惠，全數金額支票需於 10 月 10 日前到達本會。
- 2) 收據及入場証將於支票到達後 14 個工作天內以電郵發放。請帶同入場証到上課地點登記。
- 3) 已支付之註冊費在任何情況下都不獲發還，亦不可轉讓。
- 4) 凡遲到或早退者(逾 30 分鐘) 將不獲發放持續專業發展計劃活動證書。
- 5) 若天文台在進行活動前兩小時，懸掛八號風球或較高風球或黑色暴雨警告訊號，課堂將被取消。若天文台在活動進行中，懸掛八號風球或黑色暴雨警告訊號，課堂將立即中止並解散學員，補堂安排將另行通知。
- 6) 如中、英文兩個版本有任何抵觸或不相符之處，應以英文版本為準。
- 7) 主辦單位保留在任何時間和情況下修改條款和條例的權利，而無需作出通知。
- 8) 如有任何爭議，主辦單位將保留最終決定權。

## **查詢**

如有任何查詢，請致電 2118 8577 或電郵至 [bsomesyovian@gmail.com](mailto:bsomesyovian@gmail.com) 與陳小姐 Yovian 聯絡。

## **籌委會成員名單**

尹振華 工程師  
余光輝 工程師  
鄭繼良 工程師  
李泳森 工程師  
陳慧怡 小姐  
廖錦欣 先生



## Training Programme

<b>Session</b>	<b>Date</b>	<b>Topics</b>	<b>Name of Speaker*</b>
1	10 Nov (Thur)	Part 1 – Fault Current Protective Devices Part 2 – Sizing of CPC	Chan Fu Chai Suen Ming Lam
2	15 Nov (Tue)	Part 1 – Earth Leakage Protection by RCDs Part 2 – Rules of Discrimination on Earth Leakage Protection	Lam Wai Hung Raymond Lai
3	17 Nov (Thur)	Lightning Protection System, Earthing and Bonding	Caleb Cheng
4	22 Nov (Tue)	Cable Sizing and Building Energy Code for Electrical Installation	Tang Sing Sum / Tang Man Hei
5	24 Nov (Thur)	HV Power System Operation and Maintenance	Perry Chow / Suen Ming Lam
6	1 Dec (Thur)	Part 1- Testing of LV Electrical Installations in accordance with the Requirements of EMSD Part 2 – Points to be Noted on Certification of Tests and Use of Relevant Forms	Lam Wai Hung  Raymond Lai
7	8 Dec (Thur)	Practical Skills for LV Switchboard Maintenance with Case Studies	K F Yee / Suen Ming Lam





## Location Map

### 香港生產力促進局地址:

香港九龍達之路 78 號生產力大樓

