











Joint Professional Training Course 2022

Course Objectives:

The course is designed to broaden knowledge of engineers in relation to Building Services Systems and is useful for young engineers and practitioners who want to refresh / acquire knowledge in the design, installation and maintenance of these systems. All Guest Speakers, who are experienced / professional engineers/ officers from Government, University, Consultants, Manufacturers, Contractors and Properties / Facilities Management etc., will present you with the latest market development, practical knowledge and experience sharing.

Date, Time & Venue:

Date: 30 November 2022– 8 March 2023

(Wednesday)

Time: 7:00 pm - 9:00 pm for Session 1 - 9

7:00 pm - 9:30 pm for Session 10 & 11

Venue: By Webinar





Language:

Cantonese with English Terminology

Registration Fee, Certificate, Enquiry & Enrollment:

	<u>Members</u>	Non-members
Each session:	HK\$320/session	HK\$400/session

Certificate: CPD Certificate will be issued to the participant for each session.

(Please NOTE, no CPD certificate will be awarded to the participant who did not complete

attending the full session.)

Enquiry: Registration / enrollment will be on first-come-first-served basis (priority will be given to the

members of the organizers). All registrations are administered via HKFEMC, please contact

HKFEMC Secretariat at Tel: 2519 3998 / Fax: 2519 0298 or E-mail: admin@hkfemc.org .

<u>**Joint Professional Training Course 2022**</u>

(Webinar)

7:00 pm – 9:00 pm

(*Session 10 & 11 : 7:00 pm - 9:30 pm)

Session & Date Topic		<u>Topic</u>	Speaker
1	30 Nov	1) Application and Advantage of JumpLift Solution for	Mr Gary Yeung and Ms Churman
(LECA)	2022	Construction Site	Cheung
	(Wed)		Senior Testing Manager and Senior
		Contents	Testing Engineer
		i) What is JumpLift:	KONE Elevator (HK) Ltd.
		 JumpLift uses the permanent hoistway of a building for 	
		construction time use as soon as the first layers of floors are	
		emerging.	
		 Temporary machine room is installed that will move up 	
		with the lift shaft. It follows the rise of the building by say 5	
		floors at a time.	
		 After the first setup and testing, the CTU (Construction 	
		Time Use) lift starts moving passengers as well as small	
		equipment to the relevant floors, all the way to the top.	
		ii) Advantages of lumnlift.	
		ii) Advantages of JumpLift:	
		No operational surprises Figure property friendly	
		Environmental friendlyImproved safety	
		 Improved safety Less interfacing with other traders 	
		Earlier availability of permanent lift	
		Less waiting time	
		Smoother CTU traffic	
		Less construction material space required	
		Better organized construction site	
		better organized construction site	
		What make, Elevator & Escalator driving Positive	Mr Jordan NIP
		Resonance, modernizing Healthier City	Senior Manager
			Mitsubishi Elevator Hong Kong Co. Ltd.
		Contents	
		What make, modernizing healthier City through driving positive	
		resonance of Elevator and Escalator Industry. Be positively to	
		share & explore together and inspire collaboratively to	
		transform the healthier journey of our city	
		What make people healthier, driving healthier City	
		 What is resonance and its driver from negative to positive, 	
		transformed from positive psychology	
		What make the resonance of current Cities and its mirror	
		back to elevator & escalator industry through positive	
		resonance, & transformation & modernization to healthier	
		industry	
		Inspire together, from positive transformation of elevator	
		and escalator industry, toward modernizing healthier city	
		collaboratively, to happen	
2	7 Dec	Energy Management for HVAC Systems – From the	Dr Pan LEE
(ACRA)	2022	Fundamental Control, Rule-based Optimisation to Artificial	Technical Manager
, ,	(Wed)	Intelligence	ATAL Building Services Engineering Ltd
		<u>Contents</u>	
		Contents	
		(TBC)	

3 (ACRA)	14 Dec 2022 (Wed) 4 Jan 2023 (Wed)	Local Statutory Requirements, Update and Procedure to meet Occupation Permit for Ventilation System Contents (TBC) Ventilation System for Infection Control Contents (TBC)	Ir M T LAW Director & Deputy General Manager China State Mechanical & Electrical Engineering Ltd Ir Eric YUNG Director Lik Kai Engineering Co Ltd Dr FUNG Ka Shuen
5 (FSICA)	11 Jan 2023 (wed)	1. Types of Fire Sprinkler Systems and Their Applications in Hong Kong Contents Wet sprinkler system Dry sprinkler system Pre-action sprinkler system Deluge system Highlight the adoption, with local modifications, of the LPC Rules for Automatic Sprinkler Installations incorporating BS EN 12845:2015 in accordance with FSD CL5/2020	Ir Linus HUI Chi-hang Deputy Chairman FSICA Training Committee
6 (FSICA)	18 Jan 2023 (Wed)	Strategy Planning for Fire Safety Systems of Special Hazard Industrial Development Contents Codes Consideration Passive fire and Active fire protection system planning Special FSI in the market and their applications Describe the necessary consideration during design and planning General procedures on General Building Plans submissions and approval	Ir Ben YUEN Technical Director WSP Mr Ian LAU Senior Associate WSP
7 (ECA)	8 Feb 2023 (Wed)	How Smart Switchgear to improve operational safety & sustainability Contents Definition and characteristics of new power system What is the changes and challenges Innovative technologies of smart switchgear Improve safety in operation and maintenance Energy monitoring and asset management Digital solution in MV & LV switchgear	Mr Jan CHIU Marketing Manager ABB
8 (ECA)	15 Feb 2023 (Wed)	IoT, AI, Big Data and Video Analytic Solutions in Smart Buildings Contents IoT Solutions to Keep Up with the Rapid Pace of Change in Smart Buildings Driving the Way Forward to Smart Mobility - Evolution of Carparking System Video Analytics for Business Intelligence and Optimised Operation	Mr CHEUNG Chi Ho, Billy Senior Manager – Sales and Service Operation of Intelligent & Green Building Solutions Department ATAL Engineering Ltd

9 (ECA)	22 Feb 2023	Current Solar energy Technology and Solar Engineering Projects from domestic to mega plant	Mr Jaff LEE CEO	
	(Wed)	 Content: PV panel trend, Invertor technology and their selection criteria Software Tools for Design Choose of Renewable Energy, Panel selection Normal, Biofacial, soft panel Difficulty in Domestic Projects Current rebate market trends Application procedures Minor builder's work Mega Project case study 	Amosola Limited Mr Dick LEE General Manager Jardine Engineering Cooperation Ltd	
10* 1 Mar (PSWTA) 2023 (Wed)		Specialized Building Plumbing Systems Installations for Hospital projects Contents Codes and Regulations related to PD and Health Design Criteria / Special concerns on design for a Hospital Plant rooms planning and pipeduct / Main trunk strategy Plumbing System design considerations Drainage System design considerations	Ir Ben YUEN Technical Director, Building MEP China Region WSP Mr Mike FOK Senior Associate WSP	
11* (PSWTA)	8 Mar 2023 (Wed)	Sharing of MiC and MiMEP Experience 2.0 Contents Guide to Application for Water Supply, by WSD. MiC Method Supervision of Plumbing Works in Projects Adopting MiC Method Plumbing Proposal for Projects Adopting Modular Integrated Construction (MiC) Method	Mr Burnie MOK Manager ATAL Building Services Engineering Ltd	

Enrollment Form Joint Professional Training Course 2022



Title:	Ir		Mr Ms Others:	
Full Name:	(English) (It will be printed on Certificate)			
Company:				
Position:			E-mail:	
Tel:			Fax:	
Address:				
I am a membe	I am a member of : HKFEMC HKACRA HKECA FSICA LECA PSWTA			
I would like to enroll the following session(s): [Please "tick"]				
Session	<u>Date</u>	2 TOHOWIN	Topic	
1	30 Nov	Wed	Application and Advantage of JumpLift Solution for Construction Site	
	2022	WCa	2) What make, Elevator & Escalator driving Positive Resonance, modernizing Healthier	
	7 Dec	\\/ a al	City Energy Management for HVAC Systems – From the Fundamental Control, Rule-based	
2 📙	2022	Wed	Optimisation to Artificial Intelligence	
3	14 Dec	Wed	Local Statutory Requirements, Update and Procedure to meet Occupation Permit for	
4	2022 4 Jan	Wed	Ventilation System Ventilation System for Infection Control	
4 📙	2023	vveu		
5	11 Jan 2023	Wed	 Types of Fire Sprinkler Systems and Their Applications in Hong Kong Highlight the adoption, with local modifications, of the LPC Rules for Automatic 	
	2023		Sprinkler Installations incorporating BS EN 12845:2015 in accordance with FSD	
			CL5/2020	
6 📙	18 Jan 2023	Wed	Strategy Planning for Fire Safety Systems of Special Hazard Industrial Development	
7 🗍	8 Feb	Wed	How Smart Switchgear to improve operational safety & sustainability	
	2023 15 Feb		IoT, AI, Big Data and Video Analytic Solutions in Smart Buildings	
8 📙	2023	Wed	101, Al, big Data and Video Analytic Solutions in Smart Buildings	
9	22 Feb 2023	Wed	Current Solar energy Technology and Solar Engineering Projects from domestic to mega plant	
10*	1 Mar 2023	Wed	Specialized Building Plumbing Systems Installations for Hospital projects (Accreditation under Water Supplies Department's CPD Scheme)	
11*	8 Mar 2023	Wed	Sharing of MiC and MiMEP Experience 2.0 (Accreditation under Water Supplies Department's CPD Scheme)	
* If you attend the Session 10 and/or11, please provide the Plumber's Licence No. for Water				
Supplies Department's CPD Scheme)				
All 11 Sessions				
Registration Fee: HK\$320/session (Member) HK\$400/session (Non-member)				
Total : Sessions(s)				
Enrollment Procedures:				

Enrollment Procedures:

- 1. Please fax the completed Enrollment Form to 2519 0298 or e-mail to admin@hkfemc.org for reservation in a week advance of the 1st date of your selected session(s).
- 2. For payment, kindly mail a crossed cheque payable to "The Hong Kong Federation of Electrical and Mechanical Contractors Ltd" with this completed form to the HKFEMC Office (Room 1801, 18/F, Tung Wai Commercial Building, 109-111 Gloucester Road, Wanchai, Hong Kong). Receipt will be issued to participant in due course.
- 3. An Admission Webinar Link will be issued and emailed to you at least a day in advance to each corresponding session.
- 4. Enrollment fee is non-refundable.

For Internal Use		
Cheque no.	Receiving Date	
Entrance Ticket no	Receipt no	