

## ADVANCING OPERATIONS & MAINTENANCE TO INNOVATION & SUSTAINABILITY CONTENT

(This CPD is recognized by the HKIE CPD Committee)

By looking at the FM and energy management trend in the market, the speaker will share his insights about energy management strategies for **RCx, AI, Chiller Optimisation** etc. The Speaker will also navigate a deep dive in the technologies used in **O&M**. Case studies in **retails and district cooling system** will be gone through.



This course equips participants with the following knowledge and skills:

- To enhance the **energy performance in Operation and Maintenance** through **innovative and sustainable measures**
- To promote subsequent **smart building operations**

Speaker



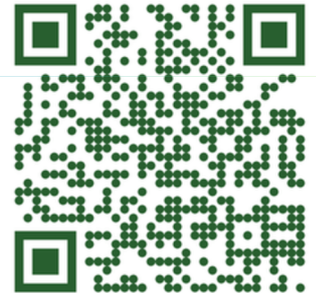
Ir Joe Chow is a Chartered Engineer with over 15 years experience in sustainable engineering and facilities management across Hong Kong and the Mainland. Currently the General Manager at Veolia District Cooling (Hong Kong) Limited, he manages major cooling systems for Kai Tak and Science Park. Previously, Joe led energy management for an international retail group, earning prestigious CLP and IFMA awards in 2021. Joe was also one of the Past Presidents of the ASHRAE Hong Kong Chapter, he holds degrees from HKUST and HKU and is dedicated to mentoring the next generation of engineers.

### EVENT DETAILS

**Date:** 29 April 2026 (Wednesday)  
**Time:** 7p.m. - 10p.m.  
**Venue:** AIBE Campus/ ZOOM  
**Language:** Cantonese with English Terminology  
**CPD Hours:** 3 CPD Hours  
**Fee:** HK\$150 | Non-members  
**(CPD e-cert inclusive#)** HK\$100 | HKIE members & AIBE students/  
 alumni/ tutors and supporting  
 organisations

**Registration Deadline  
by 18 April 2026**

REGISTER NOW



#In support of environmental sustainability, CPD certificates will be issued electronically. Printed CPD certificates are available upon request for a fee of \$50 and can be collected at the AIBE counter. In the unlikely event of a dispute, AIBE's decision shall be final.

#### SUPPORTING ORGANISATIONS:

