

## “Control Intelligence for HVAC System”

Date : 3 December 2020 (Thursday)  
Time : 15:00 – 16:30  
Venue : Classroom 713, THEi (Tsing Yi campus)  
AND online by MS Teams

### Seminar Highlights:

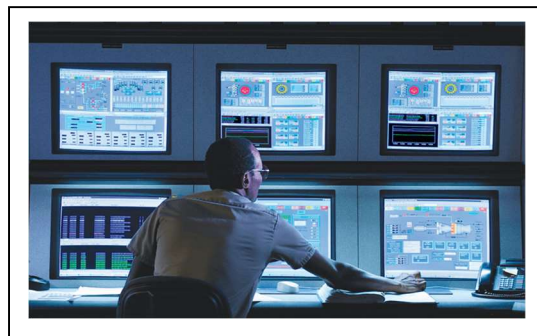
Intelligent building is the latest trend to ride on the advancement of electronic controls, automation, energy management and business information system. Internet-on-Things (IoT) is a popular option for building HVAC controls, particularly airside systems and with human interface. Some fundamental concepts and design for sustainability will also be covered.



### Speaker:

**Mr Ian LEE**  
**Schneider Electric**

Ian received his MBA in The University of Hong Kong and his Bachelor Degree in The Polytechnic University (PolyU). He has nearly 30 years experience and had been working in Parsons Brinckerhoff, CLP Power, CLP Engineering before joining Schneider Electric as the Director of Project Execution Center. Recently Ian took up the job as the Solution Director in order to develop more innovative and sustainable solutions to serve the customers. Ian has been a part-time lecturer for the PolyU, Victoria University as well as the Chinese University of Hong Kong School of Continuous and Professional Studies.



Language: Cantonese (supplement with English terms)

Fee: Free of charge

Remark: 1.5 hour CPD certificate will be provided.



Scan here for registration

### Registration & Enquiry:

Number of participants is limited and prior registration is required. For registration, please complete Registration Form in the following link:

<https://cutt.ly/phsSgJ7>

The deadline of application is on 29 November 2020. Successful participants would be notified by email on or before 1 December 2020. If the applicants have not received the confirmation email on or before 2 December 2020, their applications will be regarded as not successful.

For enquiry, please contact our Sustainability Committee Chair, Mr. James Lee at 95292023 or email to james@saiver-welaire.com.hk.

### Precautionary Measures at Venue:

1. All speakers and participants should wear face masks, keep hands clean and keep appropriate social distance during the event.
2. Liquid soap and/or alcohol-based hand sanitizers would be provided at venue for all speakers and participants.
3. Those with fever or respiratory symptoms should not be allowed to join the event and all visitors are required to registered at the entrance with remote temperature taking.