

Organized by:



CIBSE
Young Engineers Network (YEN)

Technical Workshop on Lift & Escalator Modernization

Details

Date	: 14 September 2018 (Friday)
Time	: 14:00 for registration, 14:15 – 17:00
Venue	: KONE Showroom & Training Centre, 7/F Hung To Centre, 94-96 How Ming Street, Kwun Tong (Assembly at G/F Entrance Lobby)
Fee	: Free of Charge
CPD hours	: 3-hour CPD certificate will be provided after the seminar

Introduction

In Hong Kong, lift & escalator is one of the major components of a building. However, there have been over 40% of lifts & escalators with over 20 years' service period. The lift traffic performance and lift safety are put into high concern among the industry.

We, CIBSE YEN, are pleased to present a technical workshop on lift & escalator modernization. In the workshop, the speaker will share with us the advanced people flow solutions and will introduce their 24/7 connected service that analyses maintenance needs and predicts faults in order to perform a better modernization.

Participants can also gain the opportunity to experience Kone's new technology in the showroom.

Programme Highlight

- Advanced People Flow Solution
- 24/7 Connected Service
- Lift & Escalator Modernization
- Bright Future for Engineers in Lift & Escalator Industry

Registration & Enquiry

Please register ONLINE via the website of CIBSE Hong Kong Branch – www.cibse.org.hk.

(Note: All members have to fill in the membership number for verification. The organizers reserve the right to decline their application if no membership no. is submitted.)

The visit is free of charge and application will be accepted on first-come-first serve basis. (CIBSE member will enjoy a higher priority) The maximum number of participants is 20. The deadline of application is 7 September 2018. Successful applicants will be notified by e-mail or phone, and the successful applicant list will be posted on the institution website www.cibse.org.hk.

For any enquiry, please contact Ms. Yankie Fan at 9133 1930 or Ms. Joyce Leung at 6574 0031.