

IFMA's Industrial Spotlight Tuesday, October 13, 2015 19:00 - 20:30

Looking at Buildings as Smarter Systems & Innovation for MV Distribution - Shielded Solid Insulation System

Registration & Enquiry:
Please complete registration **ONLINE**. No application will be processed without full payment. Need help? Call (852) 2512 0111 or e-mail registration@ifma.org.hk

Venue:
UNC 613, 6/F, United Centre, HKU SPACE, 95 Queensway, Hong Kong

CPD: 1.5 hours
The CPD certificate shall be sent to your registered EMAIL ADDRESS on or before November 13, 2015. No printed copy will be distributed during the event.

Language: English

Admission Fee:

- IFMA HK Chapter Members / Students of HKU SPACE: FREE Admission
- IFMA Base Members / Members of Supporting organizations / Sponsors: HK\$50
- Non-members: HK\$100

Payment Methods:

- Please issue cheque payable to "International Facility Management Association Hong Kong Chapter" and mail the cheque to P.O. Box. No. 65115, Tseung Kwan O Post Office.
- Deposit the fee to Hang Seng Bank (A/C No: 222 - 005340 - 001) and send the bank-in slip to registration@ifma.org.hk or fax to (852) 2512 0555.

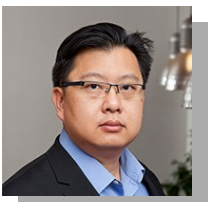
Terms and Conditions:
Please refer to www.ifma.org.hk

Looking at Buildings as Smarter Systems (19:00 — 19:40)

We often hear that buildings are becoming "smarter." The questions that FMs should be asking include: In what ways are buildings becoming smarter? What benefits do smarter buildings offer? How do we go about it, and what strategies should we use to get smart projects off the ground? This interactive session will address current state-of-the-art technologies that are increasing the intelligence level of buildings. Discuss what is needed to present a business case for funding smart building projects.

- Learning Objectives:**
- Understand the current state of technologies and how they can improve building utilization and user experience.
 - Discuss how technologies can improve O&M efficiencies.
 - Learn to build a business case for implementing these types of technologies.
 - Develop a project plan to prioritize and implement these types of technologies.

Speaker:
Mr. Alex Lim, General Manager, Planon Asia Pte. Ltd.

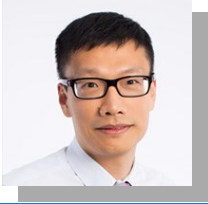


Innovation for MV Distribution - Shielded Solid Insulation System (19:50 — 20:30)

For efficient smart grid deployment, availability of Medium Voltage (MV) networks is of high importance. MV switchgear play a key role for this purpose and more often, harsh environment withstand is required, thus minimizing the probability of internal arc failure. Suitable technologies shall be chosen. Shielded Solid Insulation Switchgear (2SIS) perfectly answers these needs.

This network evolution may be the opportunity to introduce new criteria for the choice of products, such as flexibility, insensitivity to harsh environments, compactness, optimisation of remote control, etc. The physics are the same but some technological points are changing as well as the way to optimise them.

Speaker:
Mr. Joel Hung, Project Manager, Infrastructure Project Team Leader, Schneider Electric



Supporting Organizations:



IFMA's Corporate Sponsors

