

IFMA's Industrial Spotlight: The Trend of Chillers development - Oil Free Chiller

Tuesday, August 26, 2014 (19:00 - 20:00)

Venue: HKU SPACE, Admiralty Centre, 18 Harcourt Road.

CPD: 1 hour *The CPD certificate shall be sent to your registered EMAIL ADDRESS on or before Oct 6, 2014. No printed copy will be distributed during the event.

Language: English

Admission Fee:

- ◆ IFMA HK Chapter Members/ Co-organizer: **FREE Admission**
- ◆ Supporting organizations/ Sponsors: HK\$50
- ◆ Non-members: HK\$100

Payment Methods:

1. 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.
2. Deposit the fee to Hang Seng Bank (A/C No: **222 - 005340 - 001**) and sent the bank-in slip to registration@ifma.org.hk or fax to (852) 2512 0555.
3. **PayPal CREDITCARD**
Paypal invoice will be sent to your registered EMAIL.

Notes:

1. If typhoon signal no. 8 or above or the black rainstorm warning signal will be hoisted 4 hours before the event starts, the event would be cancelled or postponed.
Participants will be informed of the cancellation or the re-scheduled date of event in due course. The IFMA Hong Kong Chapter reserves its right to cancel or to change the speakers without prior notice.
2. Cancellations must be made at least 3 business days prior to the event. Otherwise, full price (HK\$100) will be charged for your late cancellation. If you are not able to attend, we welcome a delegate to attend on your behalf. Refunds will not be given for no-shows after the event.

Programme Highlights:

The Oil Free Chillers have been widely applied in the HVAC market with the great energy efficiency and revolutionary frictionless compressor design. This technical talk will cover the latest development and market trend of oil free chiller, operation theory and construction. It will showcase how the design of oil free chiller and compressor can lead to achievement on better energy efficiency.

A comparison of oil free chiller and conventional chiller in energy efficiency, operation & maintenance, case study of chiller COP analysis in practical operation will also be discussed.

Speaker:

Ir Kelvin Tang

FAIIB, FCIBSE, FHKIE, FHKAAS, FSOE, FIPlantE, CEng, CEnv, REA, R.P.E. (CAI, ENV, MCL), BEAM Pro

Ir Tang possesses over 20+ year of experience in building services industry and project management of a wide variety of HVAC projects. He is active in community services and professional institutes' services. He is currently the Chairman of Executive Committee of Asian Institute of Intelligent Buildings (AIIB), a committee member of Hong Kong Institute of Engineers (HKIE) – Control, Automation & Instrumentation Division and Safety Specialist Committee, a member of Public Relations Committee of HKIE, Head of Sustainability Development of The Society of Operations Engineers (SOE) Hong Kong region.



Registration & Enquiry:

Please complete [online registration form](#).

No registration form will be processed without payment. For enquiry, please call (852) 2512 0111 or e-mail registration@ifma.org.hk

Co-organizer:  **HKUSPACE**
香港大學專業進修學院
HKU School of Professional and Continuing Education

Supporting Organizations:



Corporate Sponsors

