Organizer by:



Co-organizer:





Supporting Organizations:



香港註冊通風系統承建商協會 HONG KONG REGISTERED VENTILATION CONTRACTORS ASSOCIATION

Technical Training on Design Practice for Fitting-out Work and Trend of Chiller Development (16 April 2014)

Training Outline

Intelligent building has an element of good M&E services. Good design is a key success strategy for high quality fitting-out works which provide the most signification impact on the performance of an intelligent building. Nevertheless, many fitting-out projects in Hong Kong seem to be some continuous works that may go over 2 to 3 months after commencement. Under such schedule, it may not be easy to maintain the original good design of an intelligent building. This training aims to illustrate the design practice for fitting-out work. It will also review on the trend for the chiller development in Heating, Ventilation, and Air Conditioning (HVAC) industry. The building services installation and the trend for the chiller development in related to good design practice for fitting-out work on intelligent building are therefore brief.

Organizer

Asian Institute of Intelligent Buildings (AIIB)

Supporting Organizations

Building Services Operation and Maintenance Executives Society (BSOMES) Hong Kong Registered Ventilation Contractors Association (HKRVCA) International Facility Management Association (Hong Kong Chapter) (IFMA) The Society of Operations Engineers (Hong Kong Region) (SOEHK)

Date and time: 7:00 pm - 9:00 pm on 16 April 2014 (Wednesday)

Venue: 9/F, Oxford Commercial Building, 494-496 Nathan Road ,Yau Ma Tei , Kowloon

九龍油麻地彌敦道 494-496 號晉利商業大廈 9 樓

Participant : 40 persons maximum

Fee : HK\$80 (Member of AIIB/BSOMES/HKRVCA/IFMA/SOEHK) and

HK\$100 (Non-Member) non-refundable

2 hours CPD Certificate will be issued (First-come-first-served basis)

Timetable: Design Practice for Fitting-out Work (7:0 0pm - 8:00 pm)

Trend of Chiller Development (8:00 pm - 9:00 pm)

Registration : Return the registration form and fee before 10 April 2014

No reservation without registration fee. Successful members will be notified.

Enquiry: Please contact Ms. Clairy Ng at 2890 2623 or Mr. Wommy Wong at 9378 2188

Remarks

- 1. The technical training will not be covered by insurance policy. Members should assess the risk and purchase their own insurance policy if considered necessary.
- 2. If Tropical Cyclone Warning Signal No. 8 or above / Rainstorm Red or Black Warning is hoisted up till 5:30 pm on that date, the training will be cancelled.

Organizer by:



Co-organizer:





Supporting Organizations:



About the speakers:



Ir Henry HO FAIIB, MCIBSE, CEng, MHKIE, RPE (BSS), REA

香港註冊通風系統承建商協會

Ir Henry Ho have had 17 years of design and project administrative experience with E&M and Building Services Systems in relating to the energy efficiency in buildings; and during this period had carried out multi-task skill on contract administration, design and monitoring, site coordination, tender administration, and T&C roles for Commercial building, Industrial building, hospital, teaching institutions, residential estates, government buildings, including new and A&A works for ASD, Private Sector and Hospital Authority works.



Ir Kelvin TANG
FAIIB, FCIBSE, FSOE, FIPlantE, CEng, CEnv, MHKIE, RPE (CAI, ENV, MCL), REA, BEAM Pro

Ir Kelvin Tang has over 20 years of solid experience in an engineering field, especially in the Building Services (BS) industry; he currently is a manager of TYS Limited, a joint venture between Trane and Jardine. He is the Chairman of Executive Committee in Asian Institute of Intelligent Buildings (AIIB), Head of Sustainability Development Specialist Group in the Society of Operations Engineers (SOE) and a Committee Member of Hong Kong Institute of Engineer (HKIE) – Control, Automation & Instrumentation Division.

Organizer by:

姓名 Name







BSOMES



Supporting Organizations:



REGISTRATION FORM

Technical Training on Design Practice for Fitting-out Work and Trend of Chiller Development (16 April 2014)

香港註冊通風系統承建商協會

申請人資料 APPLICANT'S DETAILS

英文:	中文:
English:	Chinese :
會員編號:	組織:
Membership No. :	Organization :
電話號碼 Telephone Number	
住宅:	手提:
Home :	Mobile :
電郵:	· · · · · · · · · · · · · · · · · · ·
E-mail :	Fax :
申請人簽署:	日期:
Applicant's Signature :	Date :

報名方法 Registration Method

將報名表格連同支票寄到**香港郵政信箱 777 號**,支票抬頭請寫 "Asian Institute of Intelligent Buildings Ltd "Please accompany your cheque with registration form and send it to P.O. Box No. 777, General Post Office, Hong Kong (The cheque should be made payable to "Asian Institute of Intelligent Buildings Ltd").