## Organizers:







# <u>Technical Seminar on Triple Green Implementation</u> (LEED, BEAM plus and BCA Green Mark) – Experience from Holiday Inn Express Hong Kong SoHo

Date : May 21<sup>st</sup>, 2013 (Tuesday)

Time : 18:30 – 19:30

Venue : Room HJ203, The Hong Kong Polytechnic University

(Map: http://www.polyu.edu.hk/fmo/eMap/map.php)

#### **Abstract:**

Holiday Inn Express Hong Kong SoHo is the first commercial high rise building in the world to achieve triple platinum of Green certificates: (1) HK BEAM Plus – New Building (the first BEAM Plus Platinum rating building), (2) LEED (Leadership in Energy & Environment Design) new construction by USGBC (US Green Building Council) and (3) BCA Green Mark by The Building and Construction Authority, Singapore. To achieve this, the design & construction of the building need to be "Green" concerned & oriented on sustainability, water efficiency & energy.

The technical talk will cover the introduction of special features on green design from various aspects for high rise building, e.g. architectural, structural, construction, E&M, power management, environmental control, operation and maintenance, etc. It will also have an experience sharing in the application process of BEAM Plus and LEED to achieve Platinum Award.

### **Honorable Speaker:**



Ir Antonio Chan – Executive Director of REC Engineering Company Limited

Ir. Antonio Chan is currently the Executive Director of REC Engineering Group who is responsible for the operation in Hong Kong region composed of REC Engineering Co. Ltd., REC Engineering Contracting Co. Ltd., REC M&E Engineering (Shanghai) Co. Ltd., Tin Sing Chemical Engineers Ltd., and REC Green Technologies Co. Ltd.

Antonio has been in the industry for more than 30 years and has been working in various professions including consultants, contractors and developers. He has been working in Hong Kong, China Mainland as well as United Kingdom.

In Holiday Inn Express SoHo Hotel, Antonio leads REC who is responsible for the MEP Design and Build and also RGT offering green technology solutions to facilitate the energy efficient and sustainable development of the project.

<u>Language</u>: English

Fee: Free of charge for members of Organizers

Free of charge for full time students or staff of The Hong Kong Polytechnic University

<u>Remark</u>: 1-hour CPD certificate will be provided.

# Organizers:







<u>Application</u>: This is a joint activity organised by ASHRAE-HKC, HKIE-BSD and CIBSE HK Branch. Registration is opened to all members of the organising institutions. Please complete and return the application form by e-mail on or before 14th May 2013. Number of participants is limited to 50. Places will be allocated on a first-come-first-served basis and will be distributed evenly among the three institutions and HKPU as far as possible. Successful applicants will be informed individually by e-mail on or before 16<sup>th</sup> May, 2013.

Application Form: <u>Technical Seminar on Triple Green Implementation (LEED and BEAM plus) – Experience</u> <u>from Holiday Inn Express Hong Kong SoHo</u>	
Name (Dr./Ir/Mr./Mrs./Ms.)* : (Surname) (Given Name)	
Membership*	: Organization: Membership No.:
Company*	:
Position	:
Email Address	:
Contact Number	ers : (Mobile)*:(Office):
* Information must be filled.	
Enquires:	For enquiry, please contact Mr. Cecil Man at 95033649 (ASHRAE – HKC), Ir. KT Cheuk at 92092155 (HKIE-BSD) or Ir. Stanley CHOW at 91339259 (CIBSE HK Branch). Email enquiries can be sent to <a href="mailto:cecil@hensen.com.hk">cecil@hensen.com.hk</a> .
Registration:	Please send the filled application form <u>before 14<sup>th</sup> May 2013</u> . The applicant may email the above information to <u>cecil@hensen.com.hk</u> for place reservation. Successful applicants will be notified by email on or before 16 <sup>th</sup> May 2013.