ANNUAL SEMINAR
Green Building & Construction Materials
Challenges for Innovation and Excellence

22 March 2013, Hong Kong
Theme

There are over 40,000 buildings in Hong Kong. Green building refers to a structure using processes or products that are both environmentally responsible and resource-efficient throughout a building's life-cycle: from design, construction, operation and maintenance, to demolition. While building techniques and construction materials have been changed in the past several decades to become more energy efficient, many innovations for making buildings green are also friendly to our planet as well.

This Annual Seminar aims to provide a platform for practising engineers, academics, managers and other professionals to share their valuable experiences and views on adopting doable approaches to deal with challenges for innovation and excellence. Through these approaches, everyone can increase the comfort, safety, and efficiency of our buildings without putting undue stress on our natural resources while minimizing pollution and protecting the environment.

Supporting Organisations

- BEAM Society
- Business Environment Council
- Construction Industry Council
- Council for Sustainable Development
- Green Council
- Environment Bureau, The Government of the HKSAR
- Hong Kong Construction Association
- Hong Kong Green Building Council
- Hong Kong Green Strategy Alliance
- Professional Green Building Council
- The Real Estate Developers Association of Hong Kong

List of Sponsors

- Alliance Construction Materials Ltd
- Kum Shing Group
- MTR Corporation Ltd
- The Hong Kong Electric Co Ltd
- Chun Wo Development Holdings Ltd
- Gammon Construction Ltd
- Hong Kong Housing Society
- Keppel Segers Hong Kong Ltd
- Leighton Contractors (Asia) Ltd
- The Hong Kong Jockey Club
- Wai Luen Development Ltd
### Programme

#### Morning Session

**Opening & Keynote Session**

**Welcome Remarks**
Ir Professor Irene LO, Chairman of the Organising Committee

**Opening Address**
Ir Professor KK CHOY, President, The Hong Kong Institution of Engineers

**Keynote Address**
Mr WONG Kam Sing, JP, Secretary for the Environment, Environment Bureau, The Government of the HKSAR

**Keynote Address**
Ir Dr Hon W K LO, BBS, MH, JP, Member (Engineering Functional Constituency), Legislative Council, HKSAR

#### Section I - Generic Green Building Standards and Case Studies

*Chairled by Ir PK LEE, Honorary Secretary, The HKIE Environmental Division*

- BEAM Plus (Materials Aspects) – Hong Kong’s Green Building Labelling Scheme for Promoting Sustainable Use of Materials in Construction
  Ir Professor CS POON, Materials Aspects Panel Chair & Green Building Faculty, Hong Kong Green Building Council

- Comparison of Different Green Building Standards in HK/USA/China/ Singapore
  Ir Colin CHUNG Chi-Leong, Executive Director of Parsons Brinckerhoff Asia Ltd

- Cream of BEAM Plus - A General Case Review of Green Buildings
  Professor John NG, Director, Hong Kong Green Building Council and Director and Vice-chairman, BEAM Society Ltd

#### Afternoon Session

**Section II-Green Construction Materials**

**II-1 Green Purchasing and Material Testing & Certification**

*Chairled by Ir Dr CW TSO, Council Member, The Hong Kong Institution of Engineers*

- Green Procurement for Construction Materials: Case Study on Steel
  Ir Shirlee ALGIRE, Group Sustainability & CSR Manager, Gammon Construction Ltd

- Low-Carbon Construction Materials
  Mr Nick LEWIS, Director, Business Development, Engineering, HSE & Sustainability, K.Wah Construction Materials

- Green-related Testing, Inspection and Certification for Construction Materials and Buildings
  Mr John HUNG Leung-bun, Secretary-General (Testing and Certification)
  Innovation and Technology Commission, The Government of the HKSAR

**Section II-Green Construction Materials**

**II-2 Green Labelling and Carbon Footprint of Construction Materials**

*Chairled by Ir TY IP, Deputy Chairman, The HKIE Environmental Division*

- Is Labelling the Way Forward to Delineate Green Construction Materials?
  Professor Thomas NG, Professor, Department of Civil Engineering, The University of Hong Kong

- Carbon Footprint Measurement of Construction Materials Using Life Cycle Assessment
  Professor Jack CHENG, Assistant Professor
  Department of Civil and Environmental Engineering, The Hong Kong University of Science and Technology

- Application of Green Construction Materials / Products – A Contractor’s Viewpoint
  Ir Dr Gary CHOU, Assistant General Manager (Technical)
  Chun Wo Construction & Engineering Co Ltd

#### Closing Remarks

Ir Kenny WONG, Chairman, The HKIE Environmental Division
# Registration Form

The HKIE Environmental Division Annual Seminar

"Green Building and Construction Materials - Challenges for Innovation and Excellence"

22 March 2013 (Friday) 9:00am – 5:30pm
Theatre II, Hong Kong Convention & Exhibition Centre
1 Expo Drive, Wanchai, Hong Kong

Name: (Ir/Prof/Dr/Mr/Ms) ________________________________________________________________________________

(First Name)              (Surname)

Company: ______________________________________________ Position: ______________________________________

Tel: ___________________________________________ Email: _________________________________________________

<table>
<thead>
<tr>
<th>Registration Fee</th>
<th>Registration (please &quot;√&quot; as appropriate)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early-Bird Registration (on or before 22 Feb 2013)</td>
<td>Members of The HKIE and Supporting Organisations: $550</td>
</tr>
<tr>
<td></td>
<td>Non-Members: $700</td>
</tr>
<tr>
<td>Full Registration (after 22 Feb 2013)</td>
<td>Members of The HKIE and Supporting Organisations: $700</td>
</tr>
<tr>
<td></td>
<td>Non-Members: $850</td>
</tr>
<tr>
<td>* HKIE Graduate Members</td>
<td>$350</td>
</tr>
</tbody>
</table>

Remarks:
- The fee includes a copy of seminar proceedings and coffee breaks. Lunch is not included.
- * Seats are limited to 50 (first-come-first-served). A copy of HKIE Membership Card must be presented together with the registration form.
- Cancellation will be accepted only in writing via email or fax, no later than two weeks before the function commences, and only 50% of registration fee will be refunded.

Payment:
I enclose a crossed cheque no ______________ for the amount of HK$_________ payable to "The HKIE Environmental Division".

Please complete the form and return it together with appropriate payment to the Seminar Secretariat,

c/o Centre for Research & Professional Development
7/F Sun Kwong Industrial Building, 1059-1061 Tung Chau West Street, Kowloon, Hong Kong
Tel: 2796 1638 ; Fax: 2104 0052 ; Email: info@crpd-hk.com ; Website: [http://www.crpd-hk.com/](http://www.crpd-hk.com/)
Event’s website: [http://sites.google.com/site/evdas2013/home](http://sites.google.com/site/evdas2013/home)