ACES-Tekla BIM Sharing Session for C&S Engineers

Date: 19 June 2015 (Friday)
Duration: 2:00 p.m. to 5:30 p.m.
Venue: 18 Sin Ming Lane
       #06-01 Midview City
       Singapore 573960
CPD: PDUs to be confirmed

Synopsis
Tekla has launched its new A&D solution – Tekla Structural Designer (TSD).
TSD is built with BIM in mind, using the latest platform and technology and developed by the same team who brought you Orion and Fastrak. Its revolutionary analysis and design capability is aimed to help engineers cope with demanding and increased scope of work locally and regionally. TSD brings productivity, value engineering and change management into analysis, design and detailing of multi-material structures all within one interface. You only need to be trained once.
Coupled with the newly released version of Tekla Open BIM solution – Tekla Structures R21.0, engineers can experience great ease in collaborating with multiple stakeholders in the project with BIM.

Objectives
Provide an in-depth understanding of TSD capability and value proposition to C&S Engineers in the hopes of providing a special TEKLA - ACES BIM package to reduce initial investment cost for new and returning customers.

Programme Outline:
1:45pm Registration
2:00pm Introduction
2:15pm Tekla Productivity Solution for Structural Engineers by Ms. Saw Pei Ling
3:15pm Tea break
3:30pm Tekla Structures Open BIM by Alfred H’ng
5.15pm Q&A and Survey
5:30pm End

Speakers
Saw Pei Ling BEng Civil Engineering – Tekla (SEA) – Sales Director
With her background as a practising structural engineer prior to Tekla acquisition of CSC, Pei Ling brings more than 10 years of structural experience to hundreds of companies she serves in the Singapore region. Having previously worked in a prominent global firm such as AECOM, she understands the challenges the industry faces and has been helping consulting firms, contractors and developers of varying scales and sizes in moving their businesses forward. As a key contact person of the most senior decision makers in structural engineering businesses across the country for technical advice and software solution recommendations, her worth and influence - in elevating her clients’ capability in delivering above par designs and adopting new innovations such as BIM technology - have been proven by the satisfied clients that she has been serving for the past six years.

Alfred H’ng MBA(IM) B.Eng (Civil) – Tekla (SEA) – Director, Services and Consulting
He has served as a senior consultant in Tekla, Building and Construction, for over 10 years. He is responsible for providing technical support and training to building and construction companies in the South East Asia region. Prior to Tekla, Alfred worked as a structural engineer in structural consulting firms in Singapore and Malaysia for several years. He trains and support the regional partners as well as work with educational institutions in the region.

ACES Member: S$30/pax
Non-Member: S$60/pax
Seats are limited; Registration is on a first come first served basis
**REGISTRATION FORM**

For enquiry, please call Lilian Lean / Jennifer Quek at Tel: 6324 2682

Kindly sign and submit your completed registration form to registration@aces.org.sg

---

### Code | Title | Fee per pax | Schedule | Venue
--- | --- | --- | --- | ---
S5 | ACES-Tekla BIM Sharing Session for C&S Engineers | Member [ACES/YPC]: $30 Non-member: $60 | 19 Jun 2015 (Fri) 2:00 p.m. to 5:30 p.m. | 18 Sin Ming Lane #06-01 Midview City Singapore 573960

---

### PAYMENT

Enclosed is a Cheque No: ________________________ (Cheque should be crossed and made payable to “Association of Consulting Engineers Singapore” and mailed to “Thomson Road Post Office, PO Box 34, Singapore 915702, Attention: ACES Secretariat”.

---

### Terms and Conditions

By submitting and signing this application form, the company and individual applicant agree to the following:

a) The company and individual applicant has read and understood the terms of the flyer (if available) and the application form.

b) Payment for the course must be made before the course commencement date.

c) ACES reserves the right to amend any details relating to the course, revise the course fees without prior notice, cancel or postponed the course.

d) Request for withdrawal or replacement must be made in writing. Requests are subject to approval by ACES.

- Written request for replacement must reach ACES before the course commencement date. There will be no additional charges for suitable replacement.
- Written request for withdrawal that reaches ACES
  - At least 7 working days before course commencement: Full Refund
  - 4 to 6 working days before course commencement: 50% of the course fee refund
  - 3 working days before and upon course commencement: No Refund

---

### To be completed by Company and Individual Applicant

#### COMPANY APPLICANT

Name: _______________________________________

Signature: _______________________________________

Date: _______________________________________

[Company stamp (for company application)]

---

#### INDIVIDUAL APPLICANT

Name: _______________________________________

Signature: _______________________________________

Date: _______________________________________

---