FRIDAY, 29 NOVEMBER 2013
2013年11月29日（星期五）
09.00 - 17.10
KOWLOON SHANGRI-LA, HONG KONG
香港九龍香格里拉大酒店

CIC CONFERENCE 2013
2013年建造業議會研討會
"CONSTRUCTION INNOVATION: PRODUCTIVITY AND TECHNOLOGY"
「建造業新領域：生產力與科技」

WELCOME ADDRESS
LEE Shing-see
Chairman, CIC

KEYNOTE SPEAKERS
Paul CHAN Mo-po
Secretary for Development,
Development Bureau, HKSAR

Anthony CHEUNG Bing-leung
Secretary for Transport and Housing,
Transport and Housing Bureau, HKSAR

SPEAKERS
Charles Peter MOK
Member, Legislative Council, HKSAR

Kevin POOLE
Chairman, Committee on
Environment and Technology, CIC

Ada FUNG Yin-suen
Deputy Director of Housing
(Development & Construction),
Hong Kong Housing Authority

CHENG Tai-fatt
Deputy Managing Director,
BCA Academy, Singapore

Vincent CONNOR
Partner, Head of Hong Kong Office,
Head of Sectors – Asia, Pinsent Masons

Andrew HILL
Chief Operating Officer,
CSI Global Services, Australia

Calvin KAM
Director of Industry Programs,
Center for Integrated Facility Engineering, Stanford University, USA

Don WARD
Chief Executive, Constructing Excellence, UK

Conrad WONG Tin-cheung
Vice Chairman, Yau Lee Holdings Limited

Registration and details 登記及詳情，請瀏覽:
www.hkcic.org/conference2013

此文件關於2013年建造業議會研討會。如有需要索取此文件的中文版本，請致電2100 9042或以電郵 (conference@hkcic.org) 與建造業議會編輯部及推廣部聯繫。
If you would like to:
- Increase productivity of your construction projects
- Integrate latest technologies into your construction projects
- Improve how to meet your construction project targets

Don’t miss the chance of attending this one-day conference and be benefitted from the sharing of the leading regional and international experts!

**CONFERENCE HIGHLIGHTS**

**FEATURING**

**PRODUCTIVITY**

- How Information Technology Could Help to Improve Construction Productivity
- How to Benchmark Productivity within the Construction Industry
- How to Achieve Lean Construction with New Technologies and Construction Methods
- Construction Information Technology to Asset Creation and Asset Management Approach

**BUILDING INFORMATION MODELLING**

- Business Value of Building Information Modelling at a Glance for Senior Executives
- Ways to Maximise the Value of Building Information Modelling
- Challenges in the National Wide Implementation of Building Information Modelling and Resolutions in Singapore
- Legal Implication and Intellectual Property Right Issues Associated with Building Information Modelling
- Integration of Building Information Modelling in Public Housing Development – Lessons Learnt from Hong Kong Housing Authority