



CPD Function

Chartered Institution of Civil Engineering Surveyors (H. K. Region) Organizers: Department of Civil and Environmental Engineering, Faculty of Science and Technology, University of Macao

Co-organizers: The Macao Institute of Engineers

Speakers: Mr. Andrew Keung Mr Keung is the Immediate Past Chairman of Chartered Institution of Civil Engineering Surveyors (H. K. Region). He is a Chartered Civil Engineer and Chartered Surveyor. He has worked in UK and Australia and under his leadership, he oversees successful completion of some mega-projects (eg Cyberport development and Route 8) in Hong Kong.

> Mr. Elvis Li Mr. Li is the VP and Director of Tecton Limited, the leading building information modeling consultant in Hong Kong and China. With his 8 years experience in Government, developer, designer and contractor and over 7 years experience of planning and implementing BIM and BLM project, he has successfully created a series of value added services for building industry from feasibility study to facility maintenance phase.

Date: 09-Apr-2010 (Friday)

Time: 15:00 to 17:00

Venue: L105, The University of Macao

Medium: English with PowerPoint

Free of Charge (First Priority for Organizer & Co-Organizer Members) Admission:

Time : 15:00 to 16:00

Topic: Public Relations - Project Management Process of Civil Engineering Projects

Speaker: Mr. Andrew Keung

Time : 16:00 to 17:00

Topic: How BIM helps the Government, Developers and Contractors to visualize and reduce project risks before they are built

Speaker: Mr. Elvis Li

All members and guests are welcome and the number of participants is limited to 100. Participants will be accepted on a first come first served basis. For enquiries, please contact Mr. LIU Chun Kit (Tel: 852-9589-8288) or email to: lsckliu@yahoo.com.hk

Please email the reply form to <a>lsckliu@yahoo.com.hk for registration.

I, _____, confirm my intention to attend the CPD Function on

09 Apr 2010. ICES/ UM/ MIE No. _____

My telephone number is <u>852/853</u> and e-mail address is _____