



CPD Function

Organizers: Chartered Institution of Civil Engineering Surveyors (H. K. Region)
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

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

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 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 852/ 853 _____ and e-mail address is _____.