



**Institution of
CIVIL ENGINEERING SURVEYORS**

Hong Kong Region
P.O. Box 2526, GPO, Central, Hong Kong

CPD Function

Organizer: The Institution of Civil Engineering Surveyors (H. K. Region).
Topic: **Risks in Construction Projects**
Speaker: **Mr Peter Ho**

BSc MRICS FHKIS FCI Arb FHKI Arb RPS (QS) HKIAC Accredited Mediator
Partner of EC Harris LLP.
Chairman of Dispute Resolution Faculty (Asia Pacific Region), Royal
Institution of Chartered Surveyors

Date: 12 July 2007 (Thursday)
Time: 7:00 p.m. to 9:00 p.m.
Venue: Lecture Theatre, 1/Floor, HKPC Building, 78 Tee Chee Avenue,
Kowloon Tong, Kowloon
Medium: English
Deadline: 28 June 2007 (Thursday)
Admission: Free

Abstract

Mr Ho will highlight types of risks which may arise in construction projects, and what might be done through contract or other means to minimize their adverse effect. Mr Ho will also discuss the context of risk and responsibilities and in particular problems affecting the decision of dispute resolution. The seminar will be of interest not just to lawyers but to contractors, employers, contract administrators, insurers, engineers and surveyors with an interest in the subject of construction risk.

Priority will be given to ICES members, thereafter place will be allocated on the "first come, first served" basis. Please register on-line via www.ices.org.hk/home.php or fax the reply form to the attention of Mr. Patrick Wong at 25233823. The number of participants is limited to 100. For enquiries, please contact Mr. Patrick Wong (Tel: 22309636) / Mr. Simon Leung (Tel: 9191 8441).

Disclaimer: The Institution of Civil Engineering Surveyors has not arranged any insurance coverage for any participants on any personal accident, property loss/damage or virus inflection arising from this CPD function. Participants should make their own insurance arrangement at their expenses.

Reply Form

I, _____, confirm my intention to attend the CPD Function on 12 July 2007. I am a member / non member of the ICES.

My telephone number is _____ and e-mail address is _____.