Technical Seminar on Current Practice and Future Trend of Contract Management, Construction Law and Alternative Dispute Resolution (Rerun)

The challenging environment in managing engineering contracts inevitably brings about a wide range of contractual and legal issues which have been arousing interest from all spheres of the construction industry including young engineers, solicitors and arbitrators.

The objectives of this seminar are to provide a forum for participants to recognise basic structure of an engineering contract, current contract administration practice and related laws.

The seminar also aims to equip the participants with up-to-date knowledge on the future trend of contract management. Hotly debated topics, including better claims management, alternative dispute resolution and evolution of new contract types will be addressed during the event.

Seminar Highlights and Speakers

Principles of Engineering Contract Law

Speaker to be confirmed

Claims (Time And Money)

Ms Louise Popplewell, Director of James R Knowles (HK) Limited Mr. John Molloy, Managing Director of James R Knowles (HK) Limited

Insolvency of Construction Companies - Provisional Liquidation

Mr Ian De Witt, Partner, Tanner De Witt

Dispute Resolution - Review of Current Contract Arrangement and the Way Forward Miss Teresa Cheng, Senior Counsel, Vice Chairperson of the Hong Kong

International Arbitation Centre

Date: 24 July 2004 (Sat) Time: 9:00am - 5:30pm

Venue: TU201, The Hong Kong Polytechnic University

Fee: \$80 (members of organizing institutions)

\$150 (non-members)

Including course notes and refreshments during coffee breaks

Language: English

Organizers:

The Hong Kong Institution of Engineers (HKIE), Young Members Committee
Institution of Civil Engineers (ICE), Hong Kong Association, Graduates and Students Division
The Chartered Institution of Building Services Engineers (CIBSE), Young Members Group
The Law Society of Hong Kong, Young Solicitors' Group
The Chartered Institute of Arbitrators (CIArb), Young Members Group









