

BUILDING

Technical seminar on fire risk assessment of construction projects

(Jointly organised with the ST Division (香港工程師學會結構分部), the Institution of Fire Engineers (Hong Kong I 消防工程師學會香港分會) and Hong Kong Institution of Steel Construction Fire Group (香港鋼結構學會防火技術

Date, time & venue

7 November 2009 (Sat); 9:00am - 12:00pm; HKIE

Programme highlights

Fire is one of the major and common risks in construction projects, which may cause catastrophic damages. It we delay the completion date of the projects, but also result in serious monetary losses. It could even cause injuries Fire risk assessment is a proactive approach in fire safety management for prevention of fire. It provides a structure systematic assessment on fire safety management capabilities, fire protection capabilities, fire risks on site and handling capabilities in fire. It also provides solutions and recommendations for risk mitigation.

Speaker

Ir K T Leung has over 33 years' experience in fire engineering and fire safety management field. He is now a reconficient professional engineer in fire discipline. He was a fire officer of HKFSD and served in New Projects Division, Reconficient and Dangerous Goods Licensing. He took part in processing fire safety design of numerous mega projects and investigation of major fires. Currently, he is the Technical Director of Chem Tech Fire Consultants and focuses consultancy services.

Registration & enquiries

This seminar is free of charge and prior registration is required. The number of participants is limited to 80 and t will be accepted on a first-come-first-served basis. For registration, please complete and return the Standard Re Adam Choy by Fax: 2517 6107 or Email: adamchoy@meinhardt.com.hk. For enquiries, please contact Ir Adam 2859 5483. CPD certificate will be available.