





## **CPD OPEN SEMINAR**

## Organized by Buildings Division of HKIE

Sponsored by
Structural Division of HKIE
The Institution of Fire Engineers (Hong Kong Branch), and
Fire Group of Hong Kong Institute of Steel Construction

### **Integration of Structural Engineering into Fire Engineering Design**

# Ir S.M. Leung Buildings Department

### **Abstract**:

In accordance with Building (Construction) Regulation 90 of the Buildings Ordinance, every building shall be designed and constructed so as to provide adequate resistance to spread of fire and smoke and to maintain its stability.

It is widely acknowledged that fire engineering design provides tremendous advantages over the simplified prescriptive fire safety design approach as it facilitates the designer to produce a more economical design without compromising the levels of fire safety, and to suit the more complicated buildings layout that cannot be covered by the prescriptive Codes of Practice.

#### **Speaker:**

Ir S.M. Leung is a Chief Structural Engineer of Buildings Department

Date: 29 August 2006 (Tuesday)

Time: 6:00 pm - 7:30 pm

Venue: HKIE H/O, 9/F Island Beverley, No. 1 Great George St., Causeway Bay.

Registration fee: Free of Charge

CPD certificate: The seminar is recommended for 1.5 CPD hours, and an attendance

certificate will be issued upon request.

Free attendance but places are limited.

For enquiries, please contact Ir Dr Peter W.K. Kwan at Tel.: 2730-3327