





CPD OPEN SEMINAR

Jointly organised by
Building Division of HKIE
The Institution of Fire Engineers (Hong Kong Branch), and
Fire Group of Hong Kong Institute of Steel Construction

Product Certification on Fire Doors

Ir. C.K. Cheung
Hong Kong Accreditation Service

Abstract:

Type testing of fire doors may not be representative of the actual batch of fire products produced and subsequently installed in buildings. Product certification is a more reliable process to assure the quality and authenticity of the fire doors manufactured. However, it is up to the industry to make a wise choice.

Speaker:

Ir C K Cheung is a senior accrediation officer of the Hong Kong Accreditation Service of the HKSAR Government. He is in charge of the accreditation of fire testing laboratory under HOKLAS and of fire product certification body under HKCAS. He is a lead evaluator for the Asian Pacific Laboratory Accreditation Cooperation, a body recognized by APEC.

Date: 3 April 2006 (Monday) Time: 6:00 pm - 7:30 pm

Venue: HKIE H/Q Seminar Room, 9 Floor Island Beverley, 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. Please fax or email the completed registration form to Mr. Andrew Chow: Fax no. 2524-9724; Email: Andrew_chow@vibro.com.hk

or further information call Mr. Andrew Chow at Tel. 2131-7051

Please reserve your seat with Mr. Andrew Chow at Tel.: 2131-7051







CPD SEMINAR REGISTRATION FORM

(To be replied asap)

Topic of Seminar: Product Certification on Fire Doors
Date: 3 April 2006 (Monday)
Venue: HKIE H/Q Seminar Room, 9 Floor Island Beverley, Causeway Bay.

To: Mr. Andrew Chow

Fax: 2524-9724

Personal Details:

Title	Name (in full)	Name of Company	Tel. (and Fax)	E-mail address
1.				
2.				
3.				
4.				
5.				

Signature:	Date:
CPD Certificates of Attendance Please tick the appro	opriate box to indicate your choice:
$\hfill \square$ Yes, I / we would like to have CPD certificate(s) \hfill . $\hfill \square$	No, I / we do not want to have CPD certificate(s).

List of 1.0/1.5 hour(s) CPD Public Seminars (not in order of presentation), jointly organized by Building Division of HKIE, Structural Division of HKIE, The Institution of Fire Engineers (Hong Kong Branch), and Fire Group of HKISC in 2006/2007

Speaker	Topic	Date/Venue/Coordinator
Ir CK Cheung of HKAS	Product Certification on Fire Doors	3 April 2006/HKIE/Tong
Dr Longde Zhao of Warrington	Enclosure Fire: Fire Dynamics and Smoke Behavior	9 May 2006/PolyU/Wong
Promat	Protection and Its Applications	Early June 2006/ IFireE/Chong
Ir R. Chu, Ir C.K. Wong, Ir W.H. Wong, Ir Adam Choy of Meinhardt	Methodology of Fire Resisting Design – Some Case Studies	Early July 2006/HKIE/Mak
Dr Y. Wong of Arup	The Value of Cardington Fire Tests to Structural Engineers	
Dr Rachel Yin of Arup	Finite Element Analyses for Design of Steel Structures in Fire: Case Study - Plantation Place, London	
Prof. Bo WU of South China University of Technology	Fire Resistance of RC Structures in China	
Dr YL Wong of PolyU	Standard Fire Tests of HSC Columns: Spalling Quantification and Prevention	
Ir Prof. KF Chung of PolyU	Fire Resistant Design of Steel and Composite Structures	
	Not decided	
Mr. M.C. Hui of IFireE (Council Member) Associate Director of Arup	What Does Fire Resistance Period (FRP) Really Mean and Should Higher Floors of a Building Have a Higher FRP than Lower Floors?	End of 2006
	Dr Longde Zhao of Warrington Mr. Samson Ho of Promat Ir R. Chu, Ir C.K. Wong, Ir W.H. Wong, Ir Adam Choy of Meinhardt Dr Y. Wong of Arup Prof. Bo WU of South China University of Technology Dr YL Wong of PolyU Ir Prof. KF Chung of PolyU ASD BD ? Mr. M.C. Hui of IFireE (Council Member) Associate Director of	Dr Longde Zhao of Warrington Mr. Samson Ho of Promat Ir R. Chu, Ir C.K. Wong, Ir W.H. Wong, Ir Adam Choy of Meinhardt Dr Y. Wong of Arup Dr Rachel Yin of Arup Prof. Bo WU of South China University of Technology Dr YL Wong of PolyU Dr YL Wong of PolyU ASD ASD ASD Mr. M.C. Hui of IFireE (Council Member) Associate Director of Arup Fine Doors Enclosure Fire: Fire Dynamics and Smoke Behavior Concept of Passive Fire Protection and Its Applications Methodology of Fire Resisting Design – Some Case Studies The Value of Cardington Fire Tests to Structural Engineers Finite Element Analyses for Design of Steel Structures in Fire: Case Study - Plantation Place, London Fire Resistance of RC Structures in China Prevention Fire Resistant Design of Steel and Composite Structures Not decided BD? What Does Fire Resistance Period (FRP) Really Mean and Should Higher Floors of a Building Have a Higher