

#### 香港理工大學, 土木及環境工程學系 THE HONG KONG POLYTECHNIC UNIVERSITY Department of Civil and Environmental Engineering





# FULL-DAY WORKSHOP ON FIRE TESTING, ASSESSMENT APPROACH AND PRODUCT CONFORMITY CERTIFICATION SCHEME FOR FIRE PRODUCT

Organized by
Hong Kong Institute of Steel Construction
Department of Civil and Environmental Engineering, The Hong Kong Polytechnic University

Supported by Fire Division, The Hong Kong Institution of Engineers

Date:	21 April 2017
Venue:	Room Y305, The Hong Kong Polytechnic University, Hunghom, Kowloon
Time	8:45 am (registration) for 9:15 am to 5:45 pm

#### Scope and Objectives

This Product Conformity Certification Scheme (PCCS) for Fire Products aims to promote the quality of manufacture and supply of steel products. The Scheme ensures that all the certified products are quality controlled at various critical stages of manufacture and supply, from auditing of quality management system of production plants, initial prototype testing of products, technical inspection of manufacturing process, and subsequent surveillance visits and continual audit testing of products. It should be noted that in many advanced countries, most government departments, local regulators and authorities as well as national agencies require mandatory certifications of fire protection products for reasons of safety, health, environmental protection, fraud prevention and market fairness. Such requirements are often stipulated in their project specifications and procurement contracts. The Scheme adopts ISO 9001 for quality management system, ISO 17020 for inspection and ISO 17025 for testing schemes into one coordinated audit, ensuring conformity of the products at various critical stages of manufacture and supply. All the certified products are entitled to bear a certification mark together with relevant technical product description.

The workshop, which is tailor-made for building professionals to equip them with basic knowledge in the fire test and the fire assessment approach as well as the Product Conformity Certification Scheme (PCCS) for fire product and how to utilize the PCCS platform provided by HKISC.

The speaker of the workshop is Ir Dr. Dominic Yu and Dr. Lipman SZE, who are experts in the field.

#### Official Language

English will be the official language medium of the workshop.

#### Fees & Registration

Registration rates are devised, please make your reservation now.

HKISC member	HKIE member or Group of 5+	Non-member
HK\$ 1200	HK\$ 1500	HK\$ 1800

The registration includes a copy of the lecture notes, a copy of one-day CPD certificate, tea refreshments.

Should you have further query, please do not hesitate to contact Mr. Sam CHAN at <a href="mailto:samchan@hkisc.org">samchan@hkisc.org</a>.

### **Programme**

Time	Programme
8:45 am	Registration
9:15 am	Fire Test
10:45 am-11:15 am	Break
11:15 am	Write-up of Fire Assessment Report
12:30 pm	Lunch
2:00 pm	Product Conformity Certification Scheme – PCCS for fire product
3:30 pm - 4:00 pm	Tea Break
4:00 pm	How to utilize the PCCS provided by HKISC
5:30 pm	Q & A
5:45 pm	Collection of CPD Certificate



#### 香港理工大學, 土木及環境工程學系 THE HONG KONG POLYTECHNIC UNIVERSITY Department of Civil and Environmental Engineering





# FULL-DAY WORKSHOP ON FIRE TESTING, ASSESSMENT APPROACH AND PRODUCT CONFORMITY CERTIFICATION SCHEME FOR FIRE PRODUCT

## REGISTRATION FORM (To be replied on or before 17 April 2017)

Please follow the 2-step registration procedure:

- 1. Fax the completed registration form to Mr Sam CHAN (Fax: 852-2334 6389) for preliminary registration.
- Post the completed registration form within 7 days together with a crossed cheque payable to <u>Hong Kong Institute of</u> <u>Steel Construction Limited</u> to Mr Sam CHAN, at:

Room ZS 972, Department of Civil and Environmental Engineering,
The Hong Kong Polytechnic University, Hunghom, Kowloon, Hong Kong, China.

on or before the deadline.

To: Mr Sam CHAN

Fax: 852- 2334 6389

Personal Details:

Title	Name in full (Block Letter)	Name of Company	Tel.	E-mail address	Institution/ Membership No.		
1.							
2.							
3.							
4.							
5.							

Item	Total no. of registration	Sub-total		
Regular registration				
(Member*price)		= HK\$		
	person(s)			
2. Regular registration				
(Non-member price)		= HK\$		
	person(s)			

		_ person(s)								
Postal Address (for official receipt):										
l enclose a crossed cheq Workshop.	ue (no	) with a sum	of HK\$	for t	he	registration	fee	of	the	captioned
Signature:			Date	e:						
CPD Certificate of Atter	idance Pleas	e tick the appro	priate box to inc	dicate yοι	ır cho	oice:				
Yes, I/ we would like	to have CPD co	ertificate(s).	Not reque	st for certi	ificate	e(s).				