#### First announcement







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

## HALF-DAY SEMINAR ON ESSENTIAL ASPECTS AND CONTROL OF JOINTING IN BUILDINGS

Organized by

Hong Kong Institute of Steel Construction

Department of Civil and Environmental Engineering, The Hong Kong Polytechnic University

Supported by Structural Division, The Hong Kong Institution of Engineers

Sponsored by Wo Lee Steel Co. Ltd.

Date: 12 April 2019 (Friday afternoon)

Venue: Room Y305, The Hong Kong Polytechnic University, Hunghom, Kowloon

Time 1:30 pm (registration) for 1:45 pm to 5:30 pm

#### **Scope and Objectives**

Jointing is the commonly used process for joining steel materials by welding and by bolting. As proper jointing works attribute to the structural safety of building works, essential procedures, specifications and certificates of jointing in buildings are required to be submitted for approval under the Buildings Ordinance.

The Code of Practice for The Structural Use of Steel 2011 stipulates the requirements of essentials of welding in the approval letter as conditions.

This seminar is tailor-made for building professionals, particularly those Technically Competent Persons (TCP) of the Supervision Plan System under the Buildings Ordinance, to refresh them with basic knowledge on the pre-requisites of jointing aspects and to enlighten them with updated information as required under the Buildings Ordinance.

The jointing seminar will be presented under various kinds of control, i.e. legal control; administrative control; technical control and management control whereby technical control could not be covered.

HKISC is pleased to invite the speaker Mr. Vinodh Kumar, who is the Manager (NDT & Welding) of Fugro Technical Services Ltd., Hong Kong. Mr. Vinodh acquired his Masters in Materials Engineering from Hong Kong, Bachelors in Engineering (Hons) from Australia and has gained many international Certifications in Non-destructive Testing, Welding, Painting, Coating, Asset Integrity and QHSE Management Systems.

### Official Language

English will be the official language medium of the seminar.

### Fees & Registration

Registration rates are devised, please make your reservation now.

Seminar	HKISC member	HKIE members and Group of 5 +	Non-member
Registration Fee	HK\$700	HK\$ 800	HK\$ 900

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

Should you have further query, please do not hesitate to contact Mr. Tommy LI at man@hkisc.org.

### **Programme**

Time	Programme
1:30 pm	Registration
1:45 pm	Legal and administrative control of Jointing in Buildings under the Buildings Ordinance
2:30 pm	Welding Aspects
3:15 pm – 3:45 pm	Tea Break
3:45 pm	Welding Control
4:30 pm	Bolting Aspects and Control
5:15 pm	Q & A
5:30 pm	End







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

# HALF-DAY SEMINAR ON ESSENTIAL ASPECTS AND CONTROL OF JOINTING IN BUILDINGS

## REGISTRATION FORM (To be replied on or before 7 April 2019)

Please follow the 2-step registration procedure:

Yes, I/ we would like to have CPD certificate(s).

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

The Hong Kong Institute of Steel Construction c/o Room ZN912, Department of Civil and Environmental Engineering, The Hong Kong Polytechnic University, Hunghom, Kowloon, Hong Kong.

To: Mr Tommy LI					Fax: 852- 2334 6389	
Person	al Details:					
Title	Name in full (Block Letter)	Name of Company	Tel.	Fax	E-mail address	Institution/ Membership No.
1.						110.
2.						
3.						
4.						
5.						
	Item	Total no. of registrat	ion S	ub-total		
	Item	Total no. of registrat	ion S	ub-total		
	Item gular registration ember*price)			ub-total		
2. Reg	gular registration	Total no. of registrat  person(s)  person(s)	= HK\$			
2. Reg	gular registration ember*price) gular registration on-member price)	person(s)	= HK\$			
2. Reg (No	gular registration ember*price) gular registration on-member price) ress receipt):	person(s)	= HK\$		ne registration fee of th	ne captioned Ser

Not request for certificate(s).