







HALF-DAY SEMINAR ON FIRE SAFETY OF DANGEROUS GOODS STORAGE IN INDUSTRIAL BUILDINGS

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:	26 July 2019 (Friday afternoon)
Venue:	Room TU107, The Hong Kong Polytechnic University, Hunghom
Time	1:45 pm (registration) for 2:00 pm to 5:45 pm

Scope and Objectives

Commodities including potential fire safety hazards such as inflammable substances are commonly stored in industrial buildings. Under the Dangerous Goods Ordinance (Cap 295), no person shall store any such substances in excess of their respective exempted quantities in any premises or place without a license issued by the Director of Fire Services.

These inflammable substances may comprise combustible building materials, building paints and more often, domestic wine and spirit.

The seminar is devised to provide requisite and essential background for building and fire professionals on the definition of dangerous goods (DG), the design and construction of DG stores as well as the application procedure to facilitate the trade in acquiring relevant DG licenses in buildings having regard to the dynamic nature of the industry and the temporary nature of the store.

HKISC is pleased to invite the prominent Dangerous Goods Expert Ir LEUNG Kam-tak to deliver the seminar who will share with the audience his ample and substantial work experience in the field.

Official Language

English and Chinese will be the language medium of the seminar.

Fees & Registration

Registration rates are given below.

HKISC member	HKIE member or Group of 5+	Non-member		
HK\$ 700	HK\$ 800	HK\$ 900		

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

Should you have further query, please do not hesitate to contact Mr. Sam CHAN at samchan@hkisc.org.

Programme

Time	Programme			
1:45 pm	Registration			
2:00 pm	Definition of Dangerous Goods			
	Application Procedures			
3:30 pm	Tea Break			
4:00 pm	Guidelines on Fire Safety Provisions			
	Worked example			
5:30 pm	Q & A			
5:45 pm	Collection of CPD Certificate			







Biography of the speaker Ir LEUNG Kam-tak

Ir Leung, Kam Tak

BEng(Hons), GDAS, MSc, RPE(FRE), CEng, CEnv, CSHP FIFireE, MHKIE, FEI, MCIBSE, MIGEM, MCIPHE, CMIOSH, RSO, RSA

Ir KT Leung has over 40 years' experience in fire engineering and dangerous goods consultancy field. He is now a registered professional engineer in fire discipline Hong Kong with fellowship of Institution of Fire Engineers and was the adjunct professor of Chu Hai College. He was a fire officer of HKFSD and served in New Projects Division, Regional Office and Dangerous Goods Licensing. He is a Chartered Petroleum Engineer and Chartered Gas Engineer with extension experience in handling dangerous goods projects as well as dangerous goods management. He was also the Head — Corporate Risk Management of the Hong Kong and China Gas Company Limited and the Fire Standards Manager of Airport Authority Hong Kong responsible for taking care of the dangerous goods facilities of Towngas and HKIA.

Currently, he is the Managing Director of GBC International Holdings Limited; a multi-discipline consultants company focusing on fire engineering, dangerous goods, risk and safety, energy and environmental management. He has successfully assisted ASB biodiesel plant to obtain a series of dangerous goods licenses, including the dangerous goods manufacturing license.







HALF-DAY SEMINAR ON FIRE SAFETY OF DANGEROUS GOODS STORAGE IN INDUSTRIAL BUILDINGS

REGISTRATION FORM (To be replied on or before 22 July 2019)

Please follow the 2-step registration procedure:

- 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 **Hong Kong Institute** of Steel Construction Limited to Mr. Tommy Li, at:

Room ZN 912, Department of Civil and Environmental Engineering,

To: Mr	Tommy LI				F	ax: 852	2334 6389
Personal	l Details:						
Title	Name in full	Name of Company	Tel.	E-r	mail address		Institution/ mbership No
٠.							
j.							
	Item	Total no. of registratio	n Sub-to	otal			
	gular registration ember*price)	person(s)	= HK\$				
	gular registration on-member price)	person(s)	= HK\$				
ostal Add or official							
enclose a eminar.	crossed cheque	(no) with a s	um of HK\$	for	the registration	fee of	the caption
			D	ate:			