



Performance Base Solution for High Hazard Storage of Sprinkler System

Joint organized by InnoTec Engineering Ltd

Joint organized and Supported by HKIE Fire Division & IFE(Hong Kong Branch)

Date, Time and Venue

Date : 19 July 2017
Time : 14:00 to 17:00 hrs (13:45 registration)
Venue : CFSC 1/F (3 Tsui Ping Road, Kwun Tong, Kowloon)
Admission : FSICA, HKIE-FE, IFE (Hong Kong Branch) member - HK\$430,
FEMC Member – HK\$480, Non-member - HK\$550
Language : The Talk will be delivered in English
Certificate : CPD Certificate will be issued

Program highlights

Dr. Simon Bird of FPA will highlight the variances between the design parameters specified in the LPC Sprinkler Rules and the proposed approach to identified solutions. A series of large scale fire tests was conducted recently by FPA to propose alternative approaches for the industry to consider. At the talk, Dr. Simon Bird will focus on LPC Rules 2003, which is the current sprinkler rules being applied in Hong Kong, LPC Rules 2015, the sprinkler rules has yet been implemented and ESFR protection as well.

High Hazard Storage system design has always been a challenge for fire engineers. Through the Talk, Dr. Simon Bird will cover the application for different categories of goods.

The participants will enjoy fire test video and photos of the fire tests, with specific focus on EN12845, LPC Rules, application on ESFR and sprinklers.

Registration & Enquires:

Enrolment will be accepted on a first-come-first served basis and priority will be given to members of Organisers. To enroll, please complete the attached registration form and fax (3747 3367) or email to FSICA info@fsica.org.hk for reservation. For enquiries, please email to info@fsica.org.hk or call 2390 6368.

Remarks:

- Enrolment will be accepted on a first-come-first served basis and priority will be given to members of Organizers.
- There will be no refunds given once payment have been made.
- The organizer reserve the right to alter the topic, content, speaker, date or venue of the seminar programme without prior notice.

Joint organized by



Joint organized and supported by



Fire Division
消防分部



WHO should attend?
If you want to understand the methodology for handling variances and configuring solutions



Speaker

Dr. Simon Bird
Associate Director
MEng (Hons) Engineering
and Engineering
Management, Exeter
University. CEng MIET

Dr. Simon Bird is Associate Director of Project Consultancy at the Fire Protection Association. Simon began his career in 1999 designing and manufacturing bespoke electronic and mechanical test and measure equipment for use by the telecommunications industry, specifically in optoelectronics, during the major deployment phase of the infrastructure to support the roll out of the World Wide Web.

In 2005 Simon became Head of Suppression at the Loss Prevention Certification Board, LPCB (part of BRE). During this time he participated in several standards writing committees (LPCBs Expert groups B and C, BSI FSH 18/2 for fixed fire fighting systems). Simon has project managed many substantial programmes of work on approval of fire suppression systems, including sprinkler and gas extinguisher systems for manufacturers. In addition to this, his work often involved participating or running large consultancy projects in the area of fire safety for public or private sector clients. The role also involved much stakeholder consultation and mediation in developing and implementing new standard for the industry.

In 2009, Simon joined the Fire Protection Association's technical division to head up the Project Consultancy and Insurance Services groups. This work has involved experimental and consultancy programmes for a number of clients including fire protection equipment manufacturers and the MoD.



Enrolment Form

Performance Base Solution for High Hazard Storage of Sprinkler System

Joint organized by InnoTec Engineering Ltd

Joint organized and Supported by HKIE Fire Division & IFE(Hong Kong Branch)

Date, Time and Venue

Date : 19 July 2017
Time : 14:00 to 17:00 hrs (13:45 registration)
Venue : CFSC 1/F (3 Tsui Ping Road, Kwun Tong, Kowloon)
Admission : FSICA, HKIE-FE, IFE (Hong Kong Branch) member - HK\$430,
FEMC Member – HK\$480, Non-member - HK\$550

Company: _____

Contact person _____ Tel : _____

Fax: _____ Email: _____

Address: _____

Membership : FSICA HKIE-FE _____ IFE (Hong Kong Branch) _____
 FEMC Non-member _____

Participant: (Total of Participant: _____)

	Name (in full)	Telephone (Mobile)	E-mail address
1.			
2.			
3.			
4.			
5.			

Signature with Company Chop _____

Date _____

Remarks:

- The Talk will be delivered in English.
- Enrolment will be accepted on a first-come-first served basis and priority will be given to members of Organisers.
- There will be no refunds given once payment have been made.
- The organiser reserve the right to alter the topic, content, speaker, date or venue of the seminar programme without prior notice.

* Delete as appropriate

Joint organized by



Joint organized and supported by



Fire Division
消防分部

