



香港  
鋼結構學會

Hong Kong Institute of  
Steel Construction



DEPARTMENT OF  
CIVIL AND ENVIRONMENTAL ENGINEERING  
土木及環境工程學系

Technical Seminar on

# Fire Design and Protection for Steel Structure

by **Gary Bennett**

Organized by

Young Members Group, The Hong Kong Institute of Steel Construction

Supported by

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

<b>Date:</b>	7 <sup>th</sup> December 2023 (Thursday)
<b>Time:</b>	6:50 pm (registration) for 7:00 pm to 8:30 pm
<b>Venue:</b>	Room PQ304, The Hong Kong Polytechnic University, Hung Hom, Kowloon <i>Also available as Online Webinar</i>

## **About the Seminar**

Fire protection is an integral component during steel construction. The seminar will discuss key focus elements of Intumescent Passive Fire Protection, covering fire testing, section factor, value engineering, off site versus on site application, and standard of finishes.

## **About the Speaker**

Gary Bennett is a Director with Jotun Coatings. He supports Jotun's technical sales team and advises on technical matters related to their product range. Being based in Asia Pacific, Gary has worked in the coatings and intumescent industry for more than 30 years and has seen many changes within the industry. Jotun Coatings are widely recognized as a leading global manufacturer and provider of a full portfolio of Protective Coatings and Intumescent Passive Fire Protection products.

**Official Language** English will be the official language.

**CPD Certificates** This seminar is recommended for **1.5** CPD hours. Attendance certificate will be issued.

**Free attendance** but places are limited and priority will be given to Young Members Group (HKISC) members. Please complete the **[online registration form](#)**, **by 12:00 noon, 1<sup>st</sup> December 2023**.

If you cannot use the hyperlink, please try the following address: <https://forms.gle/uQg942buV1XPtz5fA>

For more information, please contact Ir. Benilde Lei at [ymghkisc@gmail.com](mailto:ymghkisc@gmail.com)