

Organised By:



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Online Webinar

CELLULOSIC FIRE PROTECTION TO STEEL STRUCTURE FUNDAMENTAL AND FIRE ENGINEERING

Supporting
Organisation



PDU/STU: TBA
Credit Points: TBA

Synopsis

The webinar will cover the fundamentals of cellulosic passive fire protection, including why and how we protect steel structures from fire. The seminar will then discuss how thicknesses of intumescent coatings can be calculated based on engineering principles and highlight the project benefits.

About the Speaker



David Baron is a Chartered Engineer with 15 years of experience in the industry, with an emphasis on steel design for both ambient and fire limit states using various global design standards. He now leads a global team responsible for fire engineering and estimation of intumescent coatings for Hempel. David is also a practising Structural Fire Engineer for over seven years.

Date 13 July 2022 (Wed)

Time 6.30pm - 7.30pm

Venue Online via Zoom

Programme

6.15pm: Zoom link opens
6.30pm: Webinar Commences
7.15pm: Q&A
7.30pm: End

Register Now!

Click Here 

Registration is on first-come-first-served basis and limited to 1000 persons.