

The Institution of Fire Engineers
Republic of Ireland Branch



Eastern Area Group

Present a one hour CPD event

**‘Renewal of Fire Safety Management’
‘Fire Safety in Gas Installations’**

The Eastern Area Group of the Institution of Fire Engineers Invite you to attend
An evening Technical Session

Wednesday 21th Aug. 2019

Venue: Springfield Hotel, Leixlip, Co. Kildare.

Program of Events:

- 18:30..... Registration / Meet & Greet.
19:00..... Welcome and introduction by Chairman.
19:05..... Presentation by: Mr. Brian Bourke. Fellow of the Institution of Fire Engineers
19:30..... Presentation by: Mr. Colm Gamble. B.Eng.
19:45..... Questions and Answers.

20:00..... Close of seminar.

The above mentioned papers will be of interest to fire engineers, fire fighters, construction site safety officers, health and safety officers, project supervisors, facility managers and all those working in the construction sector, new builds, refurbishment works, material alterations etc. They will cover a wide variety of risks and complex gas installations.

This event is a one hour IFE CPD Certified event, all welcome to attend.

Pre-registration is requested via phillip.odonnell@ife.ie

Mr Richard Custer of the NFPA makes the point that there are as many as 26 aspects to fire safety management as diverse as fire-fighting equipment to the protection of offshore oil installations. Those of us who are Members of the Institution of Fire Engineers have a higher level of “responsibility” for the safety in protecting our communities; we cannot do this in isolation.

The IFE “Global Village Principal” recognises the diverse nature of fire safety and the importance of communication.

The Forthcoming series of technical sessions have two broad aims: provide a “Bru” [gathering in Irish] where we can meet and discuss a technical aspect of fire safety and invite speakers from different disciplines to share their knowledge of the subject.

This series of Technical Sessions will be of interest to a wide Audience.

“No or Poor Fire Safety Management = A Higher Risk of Fire”