



2016 Sustainable Fire Engineering Benchmark Event (Regional SBE16/17 Conference)
Radisson Blu Royal Hotel, Golden Lane, Dublin, Ireland
6-8 April 2016



FireOx International



REGISTRATION and ABSTRACT SUBMISSION now open !

Join us in Dublin to explore and examine more closely Sustainable Fire Engineering in an informal, multidisciplinary environment with a focus on real-world practical solutions!

Register Now

Registration Fees

Full Delegates	Early Bird	Late Fee
Delegate Registration	€395.00	€495.00
Student Registration	€275.00	€350.00
Interactive Workshop	€65.00	€65.00

For more information regarding the Registration [click here.](#)

Who Should Attend This Benchmark SFE Event?

- Fire Engineers, Fire Scientists, Architects & Technical Controllers
- Firefighters & Emergency Responders
- Politicians & Legislators
- Psychologists & Sociologist
- Building & Facilities Managers
- Structural & Building Service Engineers
- Representatives of the Fire Services & AHJ's
- Representatives of Construction Organizations
- Fire Science, Engineering & Behavioural Researchers
- Building Product & System Manufactures & Suppliers
- Fire Engineering Related Computer Model & Application Developers
- Senior Policy and Decision Makers in Public / Private Organisations

Register Now and Submit your Abstract !!

Papers will be accepted from industry, practitioners and academics for both oral and poster presentations.

Submit An Abstract Now

Topics will include:

- Reinterpreting "Sustainable Human and Social Development"
- R&D and Education Needs for Transformation to a Safe, Resilient and Sustainable Built Environment
- Sustainable Fire Engineering: Design, Construction & Operation/Management of Buildings
- Fire Incident Human Behaviour, Abilities & Perception - "Fire Safety for All"
- Firefighting in Sustainable/Green/Innovative/Smart Buildings
- Sustainable & Intelligent Passive/Active Fire Protection Measures
- Structural Reliability in Fire Conditions & Subsequent Cooling Phase
- Fire Engineering After 2001 WTC 9-11 & 2008 Mumbai Hive Attacks

For further information regarding the Conference Topics please visit the website:

www.sustainable-fireengineering.ie

Submit An Abstract Now

Submit Your Abstract Now! Abstract Deadline 25th September 2015.

For further information on how to submit an abstract, [click here](#).



**Sustainable Buildings
and Climate Initiative**
Promoting Policies and Practices for Sustainability

Sustainable Built Environment Conference Series, 2016-17 Cycle

Supporting Organisations



SFE 2016 Aims

The **Aim of Sustainable Fire Engineering** is to dramatically reduce direct and indirect fire losses in the Human Environment (including social, built, economic, environmental, virtual, and institutional)... and to protect and preserve the Natural Environment.

Towards Zero Preventable Fires in the Built Environment !

In essence... **Sustainable Fire Engineering** must heavily front-load fire prevention and fire protection measures... above and beyond the minimal and very limited fire safety objectives mandated by current legislation.

SFE's Keywords are... Reality - Reliability - Redundancy !

SFE Design Solutions must be...

- Adapted to local geography, climate variability and extremes, social need, economy, and culture
- Reliability-based
- Person-centered

Event Secretariat - SFE2016/Keynote PCO
Suite 26, 63 Carysfort Avenue, Blackrock, Co. Dublin Ireland Tel: +353 1 400 3626 Fax: +353 1 400 3692
Email: SFE2016@keynotepco.ie