

'Green' Fire Safety Issues Conference

Excel London | 17th May 2023



FIREX



www.tallbuildingfiresafety.com

Introducing: The Recladding with ROCKWOOL® Guide

As the recladding sector faces increasing challenges, specifiers are in growing need of support to ensure high-quality delivery of recladding projects.

The new Recladding with ROCKWOOL® guide will help specifiers to:

- Meet modern building regulations with up-to-date technical information and fire standards information
- Select new ROCKWOOL solutions to meet these regulations, such as NyRock Frame Slab 032 and NyRock Rainscreen 032
- Get access to various technical tools to support ongoing or future projects
- And much more...



Visit
ROCKWOOL at
FIREX
Stand Fl. 1640
16th-18th May
2023

Download now:



[rockwool.com/uk/
reclad-guide](https://rockwool.com/uk/reclad-guide)

Content

CONFERENCE SPONSORS

WELCOME

CONFERENCE AGENDA

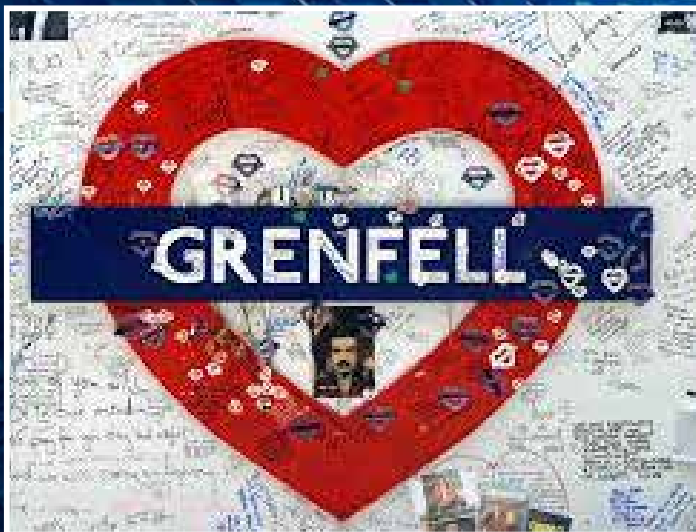
SPEAKER PROFILES

DELEGATE JOINING INSTRUCTIONS

DELEGATES RATES AND BOOKING

PROPOSED FIRE MARK

TRAINING 2023



Please note the conference programme may be subject to change at short notice. For reason beyond the control of the conference organisers

Conference Sponsors

GOLD

AVAILABLE
Contact us for details

SILVER



BRONZE

AVAILABLE
Contact us for details

MEDIA PARTNERS

IFSJ INTERNATIONAL
FIRE & SAFETY JOURNAL



Welcome

Welcome to the conference

PETER WILKINSON

INTERNATIONAL PRESIDENT IFE



It is my pleasure to be opening this year's conference. We're facing unprecedented times across the built environment, and in an ever-changing landscape, events like this are vital. They provide the opportunity to share knowledge, raise issues and explore viewpoints around the future of construction design methods.

This year's format will raise discussions on pressing issues between building safety and fire professionals, considering the latest regulatory framework in the UK and internationally. With sustainability being a laser focus for all, and with plans accelerating at an exceptional rate, ensuring a robust fire safety framework is vital.

Throughout the conference, we'll be considering the impacts new developments have on fire safety risk and examine case studies of recent high construction fires. Developing new codes of conduct and best practices to align with modern construction methods remain pivotal and this is a fantastic opportunity to share the latest updates that will shape a future safer from fire.

I look forward to speaking with many of you and taking part in this year's format of events.



Conference Agenda

'Green' Fire Safety Issues Conference

Wednesday 17th May 2023



WEDNESDAY 17TH MAY 2023

'GREEN' FIRE SAFETY ISSUES CONFERENCE

- 08:45** Registration Opens
- 09:00** Delegate Networking Tea & Coffee sponsored by C-Tec Fire Alarms
- 09:45** Conference room opens
- 09:55** All Delegates Seated
- 10:00 – 10:10** Housekeeping and Notices
Chair of the morning session: Dr. Vanessa Champion, Biophilic Design (TBC)
- 10:10 – 10:30** Opening Address – Peter Wilkinson International President IFE
- 10:30 – 11:10** Keynote: Overview of the Fire Safety Challenges in Green Buildings and Sustainability – Prof. Guillermo Rein Imperial College London, UK
- 11:10 – 11:40** Lithium Ion Batteries, EVs and Vapour Cloud Explosions – Prof. Paul Christensen, Newcastle University
- 11:40 – 12:10** Lithium-Ion battery fires - Dr Francesco Restuccia, Kings College London
- 12:10 – 12:40** Photo Voltaic Panels and Fire – Jim Foran, PV Stop
- 12:40 – 13:10** Sponsor SMAY - The efficiency of pressurization systems during simultaneous evacuation - Radek Sikorski
- 13:10** Lunch and visit exhibition
- 14:10** All Delegates Seated
Chair of the afternoon session: Dr Holy Liang AESG
- 14:15 – 14:45** Fire Safety Risks of External Living Walls and Implications for Regulatory Guidance in England – Prof. Ed Galea, University of Greenwich
- 14:45 – 15:15** 'The Conflict of Sustainability and Fire Safety in Facades' – Simon Bate, Buro Happold
- 15:15 – 15:45** Tall Timber Construction and Fire Safety – Dr. Jim Glockling
- 15:45 – 16:15** The Insurers View of Green Fire Safety Issues — Mark Redding Senior Property Risk Specialist at Sompo International
- 16:15 – 17:00** Question Time Panel
- 17:00** Close

TACKLING THE BUILDING SAFETY ACT & FIREiE

Would you like to
discuss the BSA
and how to
remain compliant
with fire standards
at each Gateway as
legislation comes
in to affect?

BOOK A FREE 30-MINUTE APPOINTMENT WITH
ONE OF OUR CONSTRUCTION CONSULTANTS

WWW.SYMETRI.CO.UK | 0345 370 1444 | INFO@SYMETRI.CO.UK





Crisisboardroom® Kit

- the 'Go To' Kit for Crisis Events

A Fire in **HIGH RISE BUILDING** will be a Crisis for the occupants and the managers of the building

Crisisboardroom Compact Kit (High Rise) provides the tools and guidance to respond to a High Rise Fire and other crisis events. For those tasked with managing the safety and welfare of building occupants. Portable, resilient using tried and tested tools, the Crisisboardroom Compact Kit (High Rise) is a simple way to make high rise buildings more resilient.

Immediate Crisis Impacts for high rise residence after a fire can include:

- ✓ Safety of all those affected by the fire
- ✓ Liaison with responding emergency services
- ✓ Welfare needs of evacuated residents and occupiers
- ✓ Medical support for vulnerable occupants
- ✓ Commencement of home/living continuity planning
- ✓ Logistical provision for displaced pets
- ✓ Security of property
- ✓ Liaison and communication with all stakeholders

Crisisboardroom Compact Kit will guide you through these crisis challenges

Contact the Crisisboardroom® team to discuss how we equip your business or organisation to become more resilient:

Crisisboardroom Ltd
Unit 10, Maple Leaf Business Park,
Ramsgate, Kent, UK. CT12 5GD

Contact email:
russ.timpson@crisisboardroom.com
www.crisisboardroom.com





Speaker Profiles



PROF. PAUL CHRISTENSEN

Through his research under the Faraday Institution-funded ReLiB and Safebatt projects, PAC has sought to inform first responders of the risks and hazards of lithium-ion batteries and hence (hopefully) to avoid injuries when dealing with LiB fires and explosions involving (principally) electric vehicles and battery energy storage systems. He has given more than 100 presentations to first responders across the world as well as help and advice on an ad hoc basis. He is the Senior Advisor to the National Fire Chiefs Council and serves on a number of UK Government and British Standards Institute working and governance groups. He is the recipient of 2022 Motorola Foundations Knowledge Event Series award from the Australasian Fire and Emergency Service Authorities Council for a lecture tour of Australia, Tasmania and New Zealand. PAC has over 180 publications in international journals and an H-Index of 53.



PETER WILKINSON

Peter represents the IFE on national and international professional forums, contributes to post-Grenfell initiatives in the UK and worldwide and is one of the Designated People at CROSS, managing the confidential safety reports that CROSS-UK receive.

In his previous role as Technical Director, Peter was instrumental in driving the development of the Technical Strategy Advisory Group (TSAG), and took the lead on the continuous development of the IFE's body of knowledge, managing the IFE's responses to consultations and acting as the main point of contact for technical enquiries.

He holds an Engineering Doctorate where he investigated resilient fire engineering building design. Peter also chairs the British Standards Technical Committee FSH/24, developing and codifying fire safety engineering practices. As an active volunteer within the IFE, he helps to promote the profession and registration of professional engineers with the Engineering Council.

A Chartered Engineer, a Chartered Scientist and a Registered Fire Risk Assessor, since 2012 he has been leading the independent safety, fire and risk engineering practice he founded.

Prior to this, Peter was an Associate Director at the Fire Protection Association, and earlier an Associate Director with a multi-disciplinary engineering consultancy. His earlier career was spent as a fire consultant within the healthcare sector and within the fire detection and alarm industry.



SIMON BATE

Simon Bate is currently a Façade Engineer at Buro Happold. Graduating from the University of Warwick in 2019, Simon has since worked on a wide variety of projects in both the UK and globally, with a diverse range of façade designs, and in a range of sectors and design phases. Simon's work includes a portfolio of cladding remediation projects, from inspections of existing buildings through to the review of the design of remedial solutions and monitoring of on-site installation.

Simon was awarded 'Young Façade Engineer of the Year 2022' for his work on some of the most challenging projects relating to the remediation of combustible cladding on high-risk buildings, and also sits on the board for the Society of Façade Engineering (SFE) where he aims to increase the awareness of façade engineering amongst university students within the UK.



DR. FRANCESCO RESTUCCIA

Dr Francesco Restuccia is a Lecturer at King's College London Department of Engineering. He leads the Heat and Fire Lab, currently composed of 1 postdoctoral scholar, 2 PhD Students, and 11 final-year undergraduate students.

His multidisciplinary research in the thermal sciences covers bioenergy, combustion, fire science, and heat transfer. He has a growing profile in lithium-ion battery heat transfer research, focusing on safety aspects such as ignition prevention and improving overall thermal performance.

His research in battery safety has been recognized by several awards, most recently the best paper award in energy storage at the 16th International Conference on Heat Transfer, Fluid Mechanics and Thermodynamics.

He is involved internationally in the fire science community, including as co-chair of the IAFSS Early Career Researchers and Professionals subcommittee, as well as an editorial board member of Fire Safety Journal.

He is a motivated educator, teaching a variety of General Engineering courses, as well as regularly involved in science outreach to promote multidisciplinary approaches to engineering problems.



PROFESSOR ED GALEA

Professor ED Galea is the founding director of the Fire Safety Engineering Group (FSEG) of the University of Greenwich in London where he has worked in the area of Computational Fire Engineering (CFE) research since 1986. FSEG are developers of the EXODUS suite of evacuation

software and the SMARTFIRE fire simulation software. He is the author of over 300 academic and professional publications and serves on a number of standards committees concerned with fire and evacuation for organisations such as; IMO, ISO, BSI and the SFPE Task Group on Human Behaviour in Fire.

He also sits on several UK Government committees concerned with civil defence. He has served on several major Inquiries and legal cases as an expert in fire and evacuation including: the Paddington Rail Crash, the Swiss Air MD11 crash, the Admiral Duncan Pub bombing and is currently an expert serving on the Grenfell Tower Fire Inquiry. His work is applied to the building, aviation, maritime and rail industries.



RADEK SIKORSKI INTERNATIONAL BUSINESS DEVELOPMENT MANAGER, SMAY VENTILATION SYSTEMS

International Business Development Manager with a background in the design of ventilation and smoke control systems. Responsible for supporting consultants in the development of fire protection system designs. He has been involved in the design of pressurization systems in many countries in Europe, including the UK.

Graduate of the AGH University of Science and Technology in Cracow, where he studied Energy Engineering and Environmental Engineering, specializing in Industrial Ventilation and Air Conditioning, and of the Warsaw.

University of Technology, where he studied Smoke Extraction Systems: Fire Ventilation. Currently studying International Trade at the SGH Warsaw School of Economics.

Member of SiTP and PZLiTS.

Delegate Joining Instructions

KEY POINTS

- The conference will take place at Excel, conference centre London;
- The conference will take place with the rules and precautions for Covid - 19 prevailing at the time;
- Dress code is smart casual;
- You do not need a ticket – you will be checked in at conference reception;
- You will notice that the delegate fee has been reduced significantly from the last conference.
This is because we will not be providing lunch as part of the conference;
- There are plenty of catering options/outlets available at Excel to meet all dietary requirements and budgets;
- Bring plenty of business cards for networking;
- Copies of the powerpoint presentations will be circulated after the conference (where permission has been given);
- Given current security threat, please bring some form of Photo ID.

HOW TO GET TO EXCEL:

Use link: www.excel.london/visitor/getting-here

Nearest Docklands Light Railway (DLR) Stations – Custom House

Underground – Jubilee line to Canning Town and change onto DLR Emirates Airline Cable Car – Join at North Greenwich tube.
The new Queen Elizabeth line also has a dedicated stop at Excel.

General visitor information: www.excel.london/visit

WHERE IS THE CONFERENCE REGISTRATION?

- The conference registration area will open at 09:00 on each day of the conference;
- Enter Excel from either the main entrance (if coming by DLR), or staircases (if travelling by car).
You will see that the main concourse is divided into North areas and South areas by number;
- The registration area can be accessed by entrance **S1 (South 1)** inside the main concourse area;
- There will be staff on hand to guide you, and signs. Look out for Tall Building Fire Conference banners.

CONTACT CONFERENCE DIRECTOR

CONTACT CONFERENCE TEAM: +44 07821 885785 if you have any questions on the days 16th, 17th and 18th May.
Email: russ.timpson@tallbuildingfiresafety.com web: www.tallbuildingfiresafety.com

Speaker Profiles



JIM FORAN

Jim Foran is co-founder and CEO of PVStop International Pty Ltd, a company that is pioneering renewable energy and new technology safety.

Jim has over 20 years' experience in senior sales, marketing and operational roles with some of the world's largest brands, lectured on renewable energy safety in 16 countries and holds qualifications in both business and fire engineering. Jim is passionate about renewable energy and improving firefighter safety, in his own words:

"I wake up every day and work in one of the most innovative and rapidly growing industries in the world, making the world a greener place and empowering people to be more self-sufficient. It is my passion to improve first responder and renewable energy safety in the global communities that we serve."



DR. JIM GLOCKLING

JIM GLOCKLING is the Technical Consultant to the Fire Protection Association. Originally a Chemical Engineer, he did his PhD in Nuclear Engineering at the UK Atomic Energy Authority before undertaking a post doctorate in fire extinguishing technologies. He has worked as a university lecturer in Chemical

Engineering & Fire Engineering and as a Forensic Fire Investigator. Immediately prior to joining the FPA he was the Associate Director of the Special Projects Group at LPC and then BRE. Jim continues to undertake research into fire protection with his sizeable team of experts with particular emphasis on solving high risk detection / suppression issues and has worked extensively with the ABI, major UK insurers and the MOD.



PROF. GUILLERMO REIN

PROF. GUILLERMO REIN is Professor of Fire Science at the Department of Mechanical Engineering of Imperial College London and Editor-in-Chief of the journal Fire Technology. His research is centred on heat transfer, combustion and fire. The purpose of his work is to reduce the worldwide burden of accidental

fires and protect people, their property, and the environment. His research portfolio is ample, but over the last 15 years he is best known in three areas: 1) how polymers and wood ignite so we can avoid fires from starting; 2) how engineers can design better structures that resist fire; and 3) how wildfires spread and how to fight them. He leads the research group Imperial Hazelab, which currently counts with 3 postdocs and 12 PhD students. The group is funded by a range of sponsors, most notably Arup, BASF, EPSRC, and the European Research Council (2015 Consolidator Grant). His work has been recognised internationally with a number of research awards (e.g. 2018 SFPE Guise Medal, 2017 The Engineer Collaborate-to[1]Innovate Prize, 2017 Combustion Institute Sugden Award, 2016 SFPE Lund Award). He is also a motivated teacher, enthusiastic about the education of the next generation of engineers, and passionate about outreach in engineering.



MARK REDDING

Mark has recently joined Sampo International as a Senior Property Risk Specialist after having spent the last 30 years working for a number of composite London market insurers advising corporate and global clients on property and construction loss control. A founder member of CIREG and previously

active on a number of RISC Authority working groups, Mark takes a keen interest in understanding new and emerging risks and developing practical guidance to help clients deal with the challenges presented. Not a Doctor (nor a Professor) but likes to think of himself as practical and pragmatic in the interpretation of rules to provide practical solutions to everyday challenges.

Sentinel Building Safety Communications Tools

Easy-to-use communication and document sharing tools to simplify compliance with the Building Safety Act & The Protect Duty Act



Connect FM & Security Teams



Offer private channels for tenants to communicate



Facilitate effective building evacuations



Easily manage & share Golden Thread Documents



Meet Protect Duty requirements for events & multi-use buildings



Remove admin with tenant self-registration

Contact us to find out more

+44 (0) 808 164 1544 | enquiries@sentinelresilience.com | www.sentinelresilience.com

Speaker Profiles



DR. HOLY LIANG

Dr. Hong (Holy) Liang is specialised in fire engineering since 2004 and is the Director of Fire and Life Safety at AESG.

Dr. Liang has been working on many challenging national and international projects, and she brings local knowledge and international fire safety experience to a diverse range of projects around the globe. She has strong background knowledge in fire engineering, in particular thermal dynamics and heat transfer, in which field that she successfully completed her PhD degree. Through her career, she has gained extensive experience in fire engineering throughout a project whole life cycle. The projects vary from buildings to complex infrastructures.

Dr. Liang continuously contributes to the fire engineering society via professional bodies. She is a committee member of the British Standard where she regularly reviews and provides comments on the fire engineering related draft standards, attends discussions with other members. She is also a committee member of the Fire Industry Association (FIA) and Council on Tall Buildings and Urban Habitat (CTBUH) where she communicates with other fire engineering professionals of the current state-of-art fire engineering and best industry practice, and raise standards across our industry on issues spanning health and safety, technical advancements, sustainability, and social value.



Ventilation safety
of tomorrow.
Today.

Smay

Ventilation
Systems

Ensuring Safe Evacuation in High-Rise Buildings: **The Role of Pressure Differential Systems**

When there is a fire in a tall building, ensuring a smoke-free escape route is crucial. **The Safety Way** pressurisation system is dedicated to protect them. **Certification for the complete kit of devices** (which includes a reliability test after 10,000 cycles of operation) and **self-testing**, as well as the advice of **experienced designers**, **guarantee confidence** in operation. Features like machine learning and a braking resistor, ensuring the fastest response time with no oscillation risk, operation in small spaces and adaptability to changing conditions, help prevent tragedies like Grenfell Tower from ever happening again.

Consult your project
with design expert



Radek Sikorski

Business
Development
Manager

hello@smay.eu

Early adoption of design considerations is crucial for successful smoke control system implementation.

Want to see a practice case?
Join our webinar: smay.pl/pds

3ET.co.uk

EMERGENCY EVACUATION
EQUIPMENT AND TRAINING

AN ALTERNATIVE WAY TO EVACUATE SAFELY

EvacPAD®



BRITISH MADE

Slide individuals to safety and remove the need for heavy lifting. More cost-effective and easier to use than an evacuation chair.



EvacONE™



BRITISH MADE

The same robust construction and ergonomic benefits of the EvacPAD® in a more compact design that can be rolled for easy storage.



EVACUATE YOUR BUILDING FASTER AND
MORE SAFELY. CONTACT US TO FIND OUT HOW.



+44 (0) 116 436 2536 | INFO@3ET.CO.UK | WWW.3ET.CO.UK

Delegate Rates:

TICKETS	PRICE	FEES	TAX
FULL DELEGATE Tall buildings / High Rise Construction Fire Safety Conference (16th May 2023)	£375.00	£16.36	£78.27
FULL DELEGATE 'Green' Fire Safety Issues Conference (17th May 2023)	£375.00	£16.36	£78.27
FULL DELEGATE Crisis Management in Tall & Complex Buildings Conference (18th May 2023)	£375.00	£16.36	£78.27
DELEGATE FEE INCLUDES: VIP ENTRANCE TO FIREX, CONFERENCE, IFE CPD CERT.			

BOOK ONLINE VIA:

<https://www.tallbuildingfiresafety.com/conferences>

Enquiries: russ.timpson@tallbuildingfiresafety.com

Press enquiries:

Tall Building Fire Safety, Russ Timpson | tel: +44 (0) 7951 190576 | web: www.tallbuildingfiresafety.com



Tall Building Fire Safety Management



“ This is the best competency based fire safety management course I have attended.

It was an exceptional course and one I would highly recommend. Your delivery of the course content, follow-up presentation materials and supporting documents, and indeed your breadth of knowledge and experience around the management of fire safety was second to none. ”

Tall Building Fire Safety Management Course

12th - 16th June 2023

Face to face | London

£1,995.00

+ BOOKING FEES

Tall Building Fire Safety Management Course

4th - 8th September 2023

Face to face | Malta

€2,250.00

+ BOOKING FEES

Tall Building Fire Safety Management Course

9th - 13th October 2023

Face to face | Dublin

€2,250.00

+ BOOKING FEES

Tall Building Fire Safety Management Course

13th - 17th November 2023

On-line via Teams

£1,995.00

+ BOOKING FEES

Tall Building Fire Safety Management Course

11th - 15th December 2023

Face to face | London

£1,995.00

+ BOOKING FEES



Contact Russ Timpson for more details or to book:

+44 (0) 7951 190 576

russ.timpson@tallbuildingfiresafety.com

LOOKING FOR SOMETHING NEW?

Join the team at the Association for Specialist Fire Protection (ASFP).

This award-winning company offers rewarding technical work where your contribution can make a real difference. Passive Fire Protection (PFP) is a fundamental part of all building structures and although invisible to the average person saves countless lives.

Enjoy a diverse work life with ever changing tasks, from travelling the UK doing events and trade shows, interacting with members, or working in the office with the team.

ASFP jobs offer a variety of challenges where you truly have something different every day. Work with key individuals in the PFP industry, Niall Rowan and Dr Andrew Taylor, to develop and grow the understanding of PFP and competency within the sector.

ASFP is a gateway into the wider industrial world with loads of access to training, development opportunities, and technical guidance documents. The high ceiling for growth and succession planning ensures you will leave with much more than you started.

Read more about ASFP job roles available by clicking scanning the QR code or visiting www.asfp.org.uk/page/ASFPJobs

