



[www.lastfire.org.uk](http://www.lastfire.org.uk)

In association with



[www.gezamenlijke-brandweer.nl](http://www.gezamenlijke-brandweer.nl)

Supported by



# Foam Summit 2020

## 21-23 April

RDM Conference Centre  
Rotterdam

### The Transition to Fluorine Free Fire Fighting Foam

Cradle to Grave Approach  
Procurement



Disposal

**FIREFIGHTING FOAM  
A CRISIS OR A CROSSROAD?**

**[CLICK HERE TO REGISTER](#)**

- A holistic approach to balancing fire performance and environmental consequences
- End user driven
- Independent viewpoint
- Three day conference and demonstrations



## The Transition to Fluorine Free Fire Fighting Foam

### Keynote Speakers

**Valentina Bertato, Policy Officer, EC Directorate-General for the Environment:** Keynote Introduction

**Dr N Ramsden LASTFIRE Coordinator:** An Update on LASTFIRE Research

**Dr E Lister, LASTFIRE:** Results of Foam Property Optimisation Testing

**Nigel Holmes, Principal Advisor Incident Management, Queensland Department of Environment and Science:** Latest Developments and Case Histories for Disposal Routes

**Rod Rutledge, Caltex:** Industrial Application Transition Case Study & Post-Incident Issues

**Robin Nissan, USA DoD:** USA Department of Defence related research projects & issues

**Jeroen Konijnenberg, Gezamenlijke Brandweer:** Foam System Assurance/Testing Issues

**Arie Kleijwegt, Gezamenlijke Brandweer:** Dutch Bund Fire Regulations & Issues

**Dr Ian Ross, Arcadis:** Case History Studies for System Change Over

**E. Paillier, C. Raymond, Total/GESIP:** Management of Bund Fires - the French Approach

**Wood Group (Contractor to European Chemicals Agency):** Overview of ECHA work on the use of PFAS and fluorine-free alternatives in fire fighting foams, ITRC work

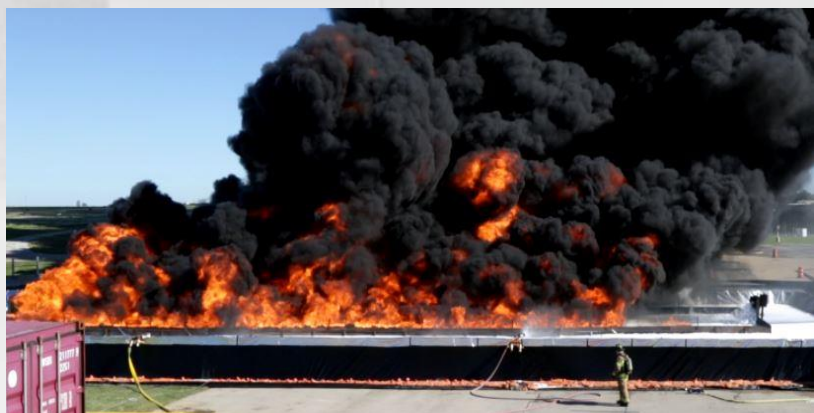
**Dr Thomas Leonhardt (Chairman, EUROFEU):** EU Legislation and Industry Response

**Arjan Bruinstroop, Schiphol Airport:** The Transition to Fluorine Free Foam at Schiphol Airport

**Ike van der Veen, University of Amsterdam:** Blood Sampling & Health Concerns of PFAS

### Other Subjects Include:

- Aircraft hanger transition to Fluorine Free Foams
- NFPA Task Group updates
- Remediation Options and Disposal routes
- Occupational Health Issues
- Ongoing Assurance
- Supplier exhibits



Full agenda subject to confirmation



## The Transition to Fluorine Free Fire Fighting Foam

### ATTENDEE REGISTRATION

#### Foam Summit Pass

Attendance at the LASTFIRE Foam Summit 21-23 April 2020. This includes admission to all presentations and demonstrations and the networking reception at the event. Registration is available via our online registration form.

**675€**  
+ VAT where  
applicable

[CLICK HERE TO REGISTER](#)

**NETWORKING RECEPTION  
21<sup>st</sup> APRIL SPONSORED BY**

 **ARCADIS** Design & Consultancy  
for natural and  
built assets

#### Exhibition

A limited amount of exhibition space is available at the event. Relevant suppliers interested to take up this option should contact [info@lastfire.org](mailto:info@lastfire.org) for further information

#### Conference Hotels

Conference rates are available to view and book via the link below

[CLICK HERE TO BOOK  
CONFERENCE HOTELS](#)

