



Transition of Firefighting Foams to Fluorine Free

A crisis or an
opportunity?



An holistic approach

Procurement



Disposal

End user driven – independent viewpoint
Applicable to all foam users:

- **Industry**
- **Aviation**
- **Municipal**
- **Defence**

A networking
opportunity!

Rotterdam
April 21-23, 2020
An event managed
by LASTFIRE
supported by
Gezamenlijke
Brandweer



GB

gezamenlijke
brandweer



LASTFIRE has carried out the most comprehensive series of end-user driven foam application tests for more than 40 years including different application methods, different fuels and different foams. Largest test fire – 40m foam flow!
Results and protocols will be presented

Following similar events with Dallas Fort Worth Airport Fire, Research and Training Centre, LASTFIRE, the consortium of storage tank operators leading the field in research into the transition to Fluorine Free Foams has teamed with Gezamenlijke Brandweer, the World Renowned industrial incident response unit within Rotterdam Fire Brigade, to bring together expertise and experience in all aspects of this critical situation for all foam users. LASTFIRE is working hard developing and testing long term sustainable solutions through research and networking with all stakeholders.

Event coordinators

Dr Niall Ramsden, LASTFIRE Coordinator

- NFPA 11 and EN13565 Pt 2 committee member

Dr Jeroen Konijnenberg, Policy & Compliance Officer, GB

- Fire Officer

Key Topics

The Current Situation and How it Arose
Transition Case Histories

Aviation

Industrial

Specification issues

Occupational Health and Environmental issues

Latest Research and Testing

Standards

Pending Legislation

International Viewpoints

Disposal Routes

Ongoing Assurance

Alternative technologies

And practical demonstrations!
Supplier exhibits



Specialist Presentations from :

End users

Industry Groups

Aviation

Municipal

Regulators

Environmental Specialists

Suppliers

Save the
date!

To register interest and be the first to
get full details, contact

info@lastfire.org