# **UK Water Mist Seminar 2016** CPD Accreditation FREE 8th March 2016 **Lecture Hall**







... and honorary sponsors



















# Agenda\*

- 08:30 Registration and Welcome Coffee
- 09:00 How does Water Mist work? / Erling Mengshoel, Prevent Systems, Norway
- 09:20 The Meaning of Water Mist in the firefighting World / British Standard 8489 / Bob Whiteley, Tyco, UK
- 10:00 British Standard 8458 Residential Water Mist Standard / Louise Jackman, BRE
- 10:20 International Water Mist Standards / Alex Palle, VID Fire-Kill, Denmark
- 10:40 Coffee Break
- 11:10 BAFSA, Qualifications, Training, Development and Partnerships / Ruth Oliver, bafsa, UK
- 11:30 Taking on Sprinklers in the Land Sector with Water Mist / Mark Davies, Ultra Fog, UK
- 11:50 The Complexity and Challenge of using Water Mist Systems as an Alternative to Sprinklers for complete Protection of Buildings / Gary Howe, Zurich Insurance, UK
- 12:20 Water Mist Systems for the Protection of Industrial Oil Cookers / Steven Burton, Tyco, UK
- 12:40 Lunch
- 13:30 A UK Case Study / Dean Reeve, VID Fire-Kill, UK
- 13:50 The Alton Towers Project / Simon Stokes, Assured Fire & Security, UK
- 14:10 Maintenance Requirements for Water Mist Systems / Rüdiger Kopp, Fogtec, Germany
- 14:30 Questions, Discussions, Coffee, Tea / Handing over of CPD certificates / approx. 15:00 end of seminar
- Plus: Tour of BRE's fire house for interested parties (approx. 15:15 15:45) more details on the day of the event

Seminar Secretariat: International Water Mist Association, Attn: Bettina McDowell, Poststrasse 33 (im HBC), D-20354 Hamburg Tel.: +49 (0) 40 35085-215, Fax: +49 (0) 40 35085-80, E-Mail: mcdowell@iwma.net

www.bafsa.org.uk www.fia.uk.com

www.iwma.net

# **UK Water Mist Seminar 2016** CPD Accreditation FREE 8th March 2016 **BRE**, Watford Lecture Hall



## **Further Information**

### **Seminar Description**

This seminar will deal with a wide variety of subjects. The speakers will provide those attending with a general overview about the water mist technology and standards connected with it. There will be information about maintenance requirements and several speakers will present systems in practice. Apart from that the insurances' point of view will be looked at. The level of information will meet the requirements of those wanting to learn about water mist starting from point zero. For those who already have some (basic) knowledge, there will be some updating on standards. The presentations on the systems in practice will be interesting for all.

### The Venue

BRE, Bucknalls Lane, Watford WD25 9XX (Lecture Hall)

#### **Target Audience**

Consultants and safety engineers, fire brigades, insurance companies, architects, manufacturers, distributors and installers of water mist systems, governmental bodies, authorities having jurisdiction, end users, and any other interested parties

### Seminar Material

The presentations will be provided on the IWMA webpage and will be available for download straight after the event.

#### Please note

bafsa, FIA and IWMA are giving away the seminar tickets free of charge. The amount of tickets is limited to 90. You may only attend if you are a registered participant. If you are a registered participant but find yourself unable to attend we would kindly ask you to let us know so that somebody from the waiting list can take your place.

bafsa, FIA and IWMA would like to thank the sponsors and honorary sponsors for making this event possible. Without their (financial) support this seminar could not have taken place.

To register please go to: http://www.fia.uk.com/event-listing.html

bafsa, FIA and IWMA cannot be made liable for any event that may occur due to force majeure that may lead to a change of programme, cancellation of services and additional costs to attendees.

Seminar Secretariat: International Water Mist Association, Attn: Bettina McDowell, Poststrasse 33 (im HBC), D-20354 Hamburg Tel.: +49 (0) 40 35085-215, Fax: +49 (0) 40 35085-80, E-Mail: mcdowell@iwma.net

www.bafsa.org.uk www.fia.uk.com www.iwma.net

<sup>\*</sup>Subject to chance without notice.