

CPD Seminars & Material

All professionals need to adapt to rapidly changing environments by acquiring new knowledge and improved skills. At BBC Fire & Security we are supporting our Customers by providing an ongoing Continuing Professional Development (CPD) programme that covers all aspects of fire life safety.

Our series of technical Seminars are aimed at raising the knowledge base of our customers, focusing on key elements of fire detection and fire safety, including; legislation, building regulations and standards. Each Seminar aims to provide you with a better understanding of the key considerations surrounding a particular subject area.

Certified Courses

We are proud to be registered with the Chartered Institute of Building Services Engineers (CIBSE) - an organisation that helps to provide certified CPD programmes. As an assurance to you, all of our CPD Seminars have been officially certified and on completion all attendees will be issued with certificates of attendance.

Convenient

As time is precious, Seminars can be held at a time and place to suit you

Supporting Learning

All attendees are provided with full supporting documentation to ensure that learning is retained.

We are currently offering the following Certificated CPD courses:



BS 6266:2011 - Fire Protection for Electronic Equipment Installation

The Course addresses the requirements of BS 6266:2011, The Code of Practice for the Fire Protection for Electronic Equipment Installations. The Seminar is aimed at providing guidance on the measures that can be taken to detect and extinguish this type of fire.

BS 7273-4:2015 - Fire Protection: Release Mechanisms for Doors

Correctly closed doors play a pivotal role in restricting the spread of fire. This Seminar reviews the recommendations of BS 7273-4: 2015, paying particular attention to door release mechanisms controlled by fire alarm systems.



BS 5839-1:2017 - Design, Installation, Commissioning & Maintenance

The Course is aimed at advising any professional involved in providing fire detection and alarm systems with advice on what is required in each step of the process, as well as explaining what your responsibilities are during the life of the system.

BS 5839-8:2013 - Voice Alarm Systems

A Voice Alarm or Public Address System assists in the effective evacuation of an area or building during a fire or other emergency. The Course explains the benefits of Voice Alarm Systems and provides advice on where these systems should be implemented.



Understanding Fire Legislation

The Seminar reviews current fire safety legislation, paying particular attention to the Fire & Rescue Services Act 2004 and the Regulatory Reform (Fire Safety) Order implemented in October 2006.



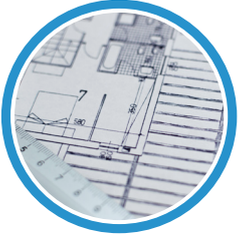
False Alarm Management

The Course provides a guide to why false alarms happen and what we can be done to reduce them. This issue has become more sensitive in light of new legislation that has seen Authorities reduce the level of emergency response based upon false alarms.



An Alternative to Aspirating Smoke Detection

The Seminar discusses a number of solutions to issues faced in the use of Aspirating Smoke Detection for critical applications such as data centres, network operating centres and areas that typically have an increased fire risk due to density of equipment.



Detector Selection and False Alarm Prevention

This Course provides guidelines for improving fire alarm system design. It shows how it is possible to strike a balance between detecting fires quickly whilst minimising the risk of false alarms.



Emergency Voice Communications

Emergency Voice Communication allows the Emergency Services to be in constant contact with people in refuge areas who seek assistance. The Session aims to increase understanding of these systems and the guidance provided within BS 5839-9:2011.



Central Battery Systems

This Seminar is a guide to emergency lighting central power supply systems, and explains the advantages and disadvantages of different types of batteries. The course also provides information on the requirements of BS EN 50171: 2001.



BS 5266 Emergency Lighting Standards & Design Considerations

The Course reviews BS 5266, the Code of Practice for the Emergency Lighting of Premises, and provides detailed guidance on the application and practice of emergency lighting.



Carbon Monoxide - The Silent Killer

A very informative Seminar on the dangers of Carbon Monoxide and the unique method of integrating Carbon Monoxide monitoring into a Fire Detection System. The course encapsulates the issues of health & safety with technical solutions to eliminate risks.

A Proven Resource

"A very informative presentation, with an excellent use of speaker notes."

"The Seminar was just what I needed and made all the more powerful by having such a high level of technical expertise."

To register your interest in any of the courses available please e-mail cpd@bbcfire.co.uk or visit www.bbcfire.co.uk/CPD



BBC Fire & Security
St Florian House
Ayton Road
Wymondham
Norfolk
NR18 0QH

t. 01953 857 700
e. cpd@bbcfire.co.uk
w. www.bbcfire.co.uk/CPD