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TRAINING & EXAMINATION OF DRY RISER SERVICE TECHNICIANS

Course information, syllabus and terms & conditions

A suitable period of in-house training (and study of the course manual) is recommended prior to the candidate attending the course.

The course covers the routine inspection and maintenance of a dry riser system as prescribed by BS 9990: 2006 and is designed to prepare the candidate for the examination. It **DOES NOT** include the installation or repair of dry riser systems. Successful candidates receive a certificate of competence.

The course and examination (with practical hands-on instruction and demonstration) takes place over a period of two consecutive days.

This course carries CPD accreditation. Please indicate on booking if you require a CPD certificate as well as the course certificate.

It becomes necessary to cancel courses if minimum attendance is not achieved and in these cases cancellation is advised 14 days prior to the course start date.

N.B. IFEDA has made every effort to ensure the accuracy of the information contained in this manual and believe it is correct at the time of issue. IFEDA accepts no liability of any kind whatsoever in respect of work carried out, or advice or guidance given by any person, whether qualified by IFEDA, or based on information offered in IFEDA publications and at IFEDA training courses.



An ISO 9001 – 2008
Accredited organisation
No. 441430

The Independent Fire Engineering & Distributors Association
The Barn, Radclive Road, Gawcott, Buckingham MK18 4AA



SYLLABUS

British Standard 9990: 2006.

An introduction to the current “Code of practice for non-automatic fire-fighting systems in buildings” covering the design, installation, testing and maintenance of dry fire-fighting mains, including a brief description of the Regulatory Reform (Fire Safety) Order 2005, and the duties of the “Responsible Person” in respect of Dry Riser provision and maintenance.

Health & Safety at Work

Duties and responsibilities of the employer and the employee particularly in respect of site service visits.

Dry Riser, Components and Parts

The purpose of Dry Risers their operating principles and an introduction to the valves and inlets/outlets associated with a Dry Riser System.

Testing, Servicing and Maintenance of Dry Risers

The outlined procedures for Service/Maintenance Engineers to carry out during the testing and servicing of Dry Risers. Fault identification and rectification: to include practical hands on instruction.



TERMS & CONDITIONS

Costs:

1. Full course and examination per candidate:

£235.00 IFEDA members

£285.00 non IFEDA members

2. Failed candidates may re-sit the examination per candidate:

£100.00

Certificates will be issued to successful candidates within 21 days.

This course carries CPD accreditation. Please indicate on booking if you require a CPD certificate in addition to the course certificate.



Included in the course fee is a copy of the:

- IFEDA Dry Riser Service Guide

Course manual will be sent with the course acknowledgement and course joining instructions by post.

IFEDA are a non-profit making organisation, the following TERMS & CONDITIONS must be applied to all course bookings:

- Payment must be made at the time of booking
- Cancellation of bookings must be made in writing
- Cancellations received after booking, but up to 14 days prior to course start date will be subject to 50% cancellation fee
- If cancellations are received later than 14 days prior to course start date the full fee is payable
- In the event of failure to arrive for a course the full fee is payable
- Duplicate certificates are available within 3 years of issue date upon application in writing at a fee of £15.00 per certificate
- All fees are subject to VAT
- Courses are offered subject to sufficient bookings being received
- Small charge for post & packing manual applies

N.B. The use of the IFEDA logo is reserved for IFEDA members only. Membership is separate from the successful completion of an IFEDA training course.

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