



## TRAINING SEMINAR ANNOUNCEMENT

*"To protect lives and property from fire through the widespread acceptance of the fire sprinkler concept."*

- NFSA Mission Statement

### PATASKALA, OHIO

WEST LICKING CENTRAL FIRE STATION, 851 BROAD STREET

#### MARCH 12//1-DAY INSPECTION, TESTING & MAINTENANCE FOR THE AHJ (BBS2012-201)

This intense 1-day seminar will focus on the two primary questions that all AHJs are concerned with when it comes to water-based fire protection systems, "will the system work?" and "how do I know". Through interactive discussion and activities this seminar will cover the administrative chapters (1-4) and the corrective chapters (14-15) of NFPA 25. Centering on documentation and processing, this seminar will provide the attendee with guidance on developing and continuing a relevant enforcement program. Topics covered will be: Identifying the appropriate sections of NFPA 25 that apply to administrative and enforcement requirements, Key Definitions, The role and responsibilities of building owners or their designated representatives, The difference between internal inspections and obstruction investigations and identify the need for each, Impairment Procedures for systems, and see what sprinkler system deficiencies look like and understand why they need to be corrected.

For complete syllabus, click [HERE](#).

#### MARCH 13//1-DAY HYDRAULICS FOR FIRE PROTECTION

This seminar covers the procedures for hydraulic calculations per NFPA 13. We also cover the subjects of classifying hazards and commodities, also covered is the design options. The design options that will be covered are area density, room design, residential, Large Drop and ESFR. The use of the area density curves and their reduction and increases in design area is covered.

For complete syllabus, click [HERE](#).

#### MARCH 14//1-DAY FOAM WATER SPRINKLER SYSTEMS & BASIC SEISMIC PROTECTION FOR SPRINKLER SYSTEMS

**FOAM WATER(NFPA 16)**-This seminar provides attendees with vital information regarding the proper installation and layout criteria for foam water sprinkler systems. The seminar provides the attendee with a basic overview of NFPA 16. The NFPA 16 Standard is used as reference material. Students attending this seminar should have completed the NFPA 13 Overview seminar prior to attending this seminar. **BASIC SEISMIC**-This seminar describes the responsibility of the contractor and authority having jurisdiction for the proper installation of earthquake protection of fire sprinkler systems. This is an intermediate level class.

For complete Foam Water syllabus, click [HERE](#)

For complete Seismic syllabus, click [HERE](#)

**REGISTRATION FEES (per class): Member or AHJ: \$100 Non-Member: \$175**

**Register Here**



These seminars qualify for continuing education as required by NICET. Meets mandatory Continuing Education Requirements for Businesses and Authorities Having Jurisdiction.

Questions? Call (845) 878-4207 or email: [seminars@nfsa.org](mailto:seminars@nfsa.org)

Connect with us:



