NFPA 25 Inspection, Testing, and Maintenance Of Water-Based Fire Protection Systems

The seminar on Inspection, Testing and Maintenance of Water-Based Fire Protection Systems provides valuable information to individuals in building and fire departments that are charged with verifying that these systems comply with Chapter 9 of the International Building and Fire Code, and the referenced standard NFPA 25. This seminar includes the code requirements, key definitions, the allowable types of fire sprinkler systems, system components, specific tests, inspections and maintenance activities, and required test duration for valves, sprinklers, gauges, alarm devices, fire department connections and fire pumps. This program includes examples and interactive discussion on how the requirements of NFPA 25 are applied.

Instructor - Warren Olsen

Warren Olsen has spent more the 48 years in fire protection. He is a retired Battalion Chief from the Hoffman Estates Fire Department which is located in suburban Chicago where he served for more than 30 years. Currently, he is the Vice President of Building and Life Safety Division for the consulting firm of Fire Safety Consultants which is located in Elgin, IL. Warren is a Certified Fire Protection Specialist and a Certified Building Code Official. Warren is the past chairperson of Chapter 26, Technical Committee on Supervising Station Alarm Systems for NFPA 72, and also serves on Chapter 18, Notification Appliances, NFPA 3 and NFPA 4. He teaches National Fire Alarm and Signaling Code and Water-Based Sprinkler System Inspection seminars nationally and internationally for NFPA and has been a content contributor for the National Fire Alarm and Signaling Code Handbook for the last four editions.