Fire Sprinkler Inspections, Testing & Maintenance



Tuesday, January 7 8:00 a.m. - 4:00 p.m. (Central) Check-in begins at 7:30 a.m.

MAAC Emergency Services Training Campus
4203 Montdale Park Drive, Valparaiso, IN

Understanding, Applying, and Enforcing NFPA 25

This highly interactive full-day course describes the requirements for properly maintaining a water-based fire protection system in accordance with NFPA 25. The course clearly describes the responsibilities for compliance and record keeping. It describes the specific scope of the standard and identifies the various ways in which information related to changes in the system is handled. It describes the various tables used in the standard, their specific purposes, and when to use which tables. It involves the attendees in many exercises describing problems encountered, identifying the appropriate section(s) of the standard and how to deal with issues not covered by the standard that may still be encountered.

NOTE: The class will follow the 2023 edition of NFPA 25. We will provide attendees with a copy (one per fire department) if they are unable to bring it.

Boxed lunch will be provided.

Certificates will be issued for 7.0 ICC contact hours.

Class is limited to 90. Please register by Thursday, January 2.

Register at www.bit.ly/nfpa25valpo

Class is FREE with gift card # GIFT-01040

(After typing gift card number, you MUST click on the # button to apply the credit.)



Instructor Ron Ritchey
Great Lakes Field Services Coordinator
National Fire Sprinkler Association

Ron Ritchey began his career with NFSA after retiring from the Lafayette (IN) Fire Department with 23 years of service, sixteen of those years as Assistant Chief of the Fire Prevention Bureau. He is now responsible for the oversight of membership services for the five state region in the Great Lakes area and travels throughout the U.S conducting training programs to improve the understanding and implementation of the codes and standards relating to water-based fire protection systems.

This class is provided by:



