



This five-day program covers the requirements of NFPA 13 and teaches participants to verify proper installation and use of sprinklers systems. Participants will also learn about new and revised requirements reflecting the latest developments and safety practices in the field and how to incorporate them on the job. Collaborative exercises and discussion led by industry experts share new concerns, vital fundametals, and the knowledge required for comprehensive understanding on top- quality installations. You'll be more confident and efficient in your designs, installations, and analysis through interactive instruction that engages participants in the full range of NFPA 13 application.

This classroom training will allow to locate, interpret and correctly apply the requirements in NFPA 13.

Who Will Benefit: Engineers, plan reviewers, designers, installers, inspectors, manufacturers, insurers, architects consultants, and project managers.

AGENDA

- Introduction and Overview
- Water supplies and Underground Piping
- System Basics and Design
- System Components

- Putting NFPA 13, to use; Non-Storage Areas
- Putting NFPA 13, to use; Storage Areas
- VF Project and Wrap up
- Exam

^{**}Please bring your personal laptop for the exam**



To register this seminar please, send the completed enrollment form to: **nfpaservices@naffco.com Attendee Information (please fill out one form for each person subscribing for training)**

First Name	Last Name
Title / Department	Company
Address	City
Postcode / ZIP	Country
Mobile Phone	Office Phone
Email	Fax No.:

please tick:

I ENROLL TO THE BELOW SELECTED SEMINAR AND HERE WITH ACCEPT THE FEE MENTIONED.

TERMS & CONDITIONS

PAYMENT

100% Advance cash or 100% advance through bank transfer.

Cancellation & No Show Policy:

Candidates who cancel their registration before 15 days of the event will be charged 50% on course fee or they can change it for any later courses of the same amount.

- Candidates who cancel the course before 7 days of the event **should pay the full amount.**