

REGISTRATION

Location:

Brighton Area Fire Department
1580 South Old US 23, Brighton, MI 48114

Seminars:

M = Members / NM = NonMembers / F&B = Fire & Building Officials

Inspection, Testing & Maintenance (MI#15439)
1-Day: M / \$115 F&B / \$75 NM / \$225

Residential Sprinklers (MI#15448) Tech:7 BI, MI
1-Day: M / \$115 F&B / \$75 NM / \$225

Underground Piping (MI#15451) Spec=4 BI, MI
½-Day: M / \$75 F&B / \$50 NM / \$135

CPVC
½-Day: M / \$75 F&B / \$50 NM / \$135

Add \$50 for One-Year Subscriber Membership (F&B only)

Within 7 days of seminar OR on-site registration: ADD \$25

Please print or type:

Company _____

Name _____

NFSA Member # _____

Address _____

City _____ State _____ Zip _____

Phone _____

Fax _____

Email _____

Method of Payment:

Payment Total: _____

Check VISA MasterCard AMEX Discover

Acct#: _____

Expiration Date _____

Name/Address card billed to: _____

Make payment and send to:

National Fire Sprinkler Association
In-Class Seminar Coordinator
40 Jon Barrett Road
Patterson, NY 12563

Fax to: 845.878.4215
Register Online:
www.nfsa.org

Questions? Call (845) 878-4207

••• **"After attending this class my confidence level in the performance of the job has just been enhanced ten-fold... Thanks!!!**

••• **"Our instructor was incredible. He kept us interested and explained everything completely."**

••• **"Very good seminar. I especially appreciated the break-down of complicated systems."**

••• **"I've taught alot over the years. John Corso is good at teaching; very good. He made a dry confusing subject fun and interesting. He taught me how to teach even better... Thanks!"**

••• **"Best fire sprinkler class ever. Lots of humor backed up by substantial learning... Thanks!"**

••• **"Very good class. Information will be helpful for career development."**

PRST-STD
US POSTAGE PAID
BREWSTER, NY
PERMIT No. 6389



40 Jon Barrett Road, Patterson, NY 12563
Tel: 845.878.4207
Fax: 845.878.4215
email: seminars@nfsa.org



Location

Brighton Area Fire Department
1580 South Old US 23
Brighton, Michigan 48114
Co-sponsor: Brighton Area FD

1-Day / May 24, 2011

Inspection, Testing and Maintenance of Water-Based Fire Protection Systems

(MI#15439) Spec=7hrs BI, MI

1-Day / May 25, 2011

Residential Sprinklers: Homes to High-Rise

(MI#15448) Tech=7 BI, MI

1/2-Day / May 26, 2011 (a.m.)

Underground Piping for Fire Protection Systems

(MI#15451) Spec=4 BI, MI

1/2-Day / May 26, 2011 (p.m.)

CPVC Piping Installation Requirements and Procedures

Discount Membership Offer Inside

Register 5 for the same seminar, get 6th FREE!



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

1-Day / May 24, 2011

Inspection, Testing and Maintenance of Water-Based Fire Protection Systems

(MI#15439) Spec=7hrs BI, MI

Seminar Topics:

- Implementing NFPA 25 - A Five Step Process
- Impairment Procedures
- Valves and Fire Department Connections
- Sprinkler Systems
- Standpipe Systems
- Private Fire Service Mains
- Fire Pumps
- Water Storage Tanks
- Water Spray Fixed Systems

Each attendee will receive a workbook with exercises to reinforce the subjects covered.

The attendee should come to class prepared to participate and bring the following:

- **copy of NFPA 25 (current edition)**
- **calculator**
- **note paper and pen**

- Registration includes workbook
- Registration Begins: 7:30 AM
- Seminar: 8:00 AM to 5:00 PM
- Class size limited to the first 50 registrants.
- Completion Certificates will be presented to attendees.

Who Should Attend?

This one-day seminar is intended to provide information ranging from basic to intermediate.

It is most beneficial to contractors, designers, architects, engineers, building owners and insurance authorities.

Code enforcement officials will also find it a tremendous asset in the performance of their day-to-day job responsibilities.

1-Day / May 25, 2011

Residential Sprinklers: Homes to High-Rise

(MI#15448) Tech=7 BI, MI

Seminar Topics:

- Review of the Residential Fire Problem
- Fire Sprinklers and Related Components
- Fast Response Technology
- Residential Sprinklers
- Residential Design in the NFPA Standards
- Evaluating Water Supplies
- Hydraulic Calculations, Four Sprinkler Designs

Each attendee will receive a workbook with exercises to reinforce the subjects covered.

The attendee should come to class prepared to participate and bring the following:

- **copy of NFPA 13, 13R & 13D (current editions)**
- **note paper and pen**

- Registration includes workbook
- Registration Begins: 7:30 AM
- Seminar: 8:00 AM to 5:00 PM
- Class size limited to the first 50 registrants.
- Completion Certificates will be presented to attendees.

Who Should Attend?

This one-day seminar is intended to provide basic information on fire sprinkler systems in residential environments.

It is most beneficial to contractors, designers, architects, engineers, plan reviewers and insurance authorities.

Code enforcement officials will also find it a tremendous asset in the performance of their job.

1/2-Day / May 26, 2011 (a.m.)

Underground Piping for Fire Protection Systems

(MI#15451) Spec=4 BI, MI

Seminar Topics:

- Plans
- Types of Water supplies
- Fire Department Connections
- Hose Houses
- Pipe and fittings
- Rules for Laying Buried Pipe
- Restraining fire mains
- Backfilling
- Flushing and Testing

A FREE workbook valued at \$25.00 is included in the fee. It illustrates the visuals and photos of actual installations.

The attendee should come to class prepared to participate and bring the following:

- **a copy of NFPA 13 & NFPA 24 (current editions)**
- **calculator**
- **note paper and pen**

- Registration begins: 7:30 AM
- Seminar: 8:00 AM to 12:00 PM
- Class size limited to the first 50 registrants
- Completion Certificates will be presented to attendees.

Who Should Attend?

This one-half day seminar provides information that is at a basic level. It is most beneficial for contractors, designers and Authorities Having Jurisdiction.

1/2-Day / May 26, 2011 (p.m.)

CPVC Piping Installation Requirements and Procedures

Seminar Topics:

- NFPA 13 requirements and industry recommendations
- Hanging requirements
- Expansion Loops
- Gluing methods
- Fire stopping assembly requirements
- Anti-freeze Systems
- Other installation requirements specified by NFPA 13 and by the Manufacturers of CPVC fire protection piping.

Each attendee will receive a workbook with exercises to reinforce the subjects covered.

The attendee should come to class prepared to participate and bring the following:

- **NFPA 13 (current edition)**
- **notepaper and pencil or pen**

- Registration includes workbook
- Registration begins: 12:30 PM
- Seminar: 1:00 PM to 5:00PM
- Class size limited to first 50 participants
- Completion certificates will be presented to attendees

Who should attend?

This seminar is intended for entry level and intermediate level students and any person involved with the installation, approval and inspection of a CPVC fire piping system.