

REGISTRATION

Location:

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

Seminars:

M = Members / NM = NonMembers / F&B = Fire & Building Officials
(*includes One-Year Subscriber Membership)

Hydraulics for Fire Protection Systems - MI #15441

1-Day: M /\$149 F&B / \$99
 NM /\$299 F&B* / \$149

Sprinkler Protection for General Storage - MI#15442

1-Day: M /\$149 F&B / \$99
 NM /\$299 F&B* / \$149

Sprinkler Protection for Rack Storage - MI#15444

1-Day: M /\$149 F&B / \$99
 NM /\$299 F&B* / \$149

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

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



The Voice of the Fire Sprinkler Industry

Location

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

Co-sponsor: Brighton Area FD

Approved for
State of Michigan
CEU's for
Building Officials

1-Day / June 22, 2010

Hydraulics for Fire Protection Systems

MI #15441

1-Day / June 23, 2010

Sprinkler Protection For General Storage

MI#15442

1-Day / June 24, 2010

Sprinkler Protection For Rack Storage

MI#15444

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

Questions? Call (845) 878-4207

1-Day / June 22, 2010

Hydraulics for Fire Protection Systems

MI #15441

Seminar Topics:

- Which NFPA Standard to Use
- 10 Basic Principles of Fluid Hydraulics
- Density Area Method
- Room Design Method
- Design Options for Systems
- Step by Step Procedure for Calculation
- Effect on System Design of Temperature Ratings of Sprinklers; Types of Systems; Storage Heights and Ceiling Slope

In addition to the world-class level of instruction presented at the seminar, each attendee will receive a comprehensive workbook filled with information on the seminar topics. It includes challenging exercises designed to reinforce the subjects taught during the day.

The attendee NEEDS to come to class prepared to participate and be sure to bring the following:

- **copy of NFPA 13 current edition**
- **a calculator with X^y, Y^x or ^ key.**
- **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 seminar is intended to provide information to all levels of attendees. It is most beneficial to contractors, designers, technicians, engineers, plan reviewers and insurance authorities who have to deal with the plan approval and inspection of sprinkler systems.

1-Day / June 23, 2010

Sprinkler Protection For General Storage

MI#15442

Seminar Topics:

- Miscellaneous storage
- Palletized storage
- Solid piled storage
- Bin box storage
- Shelf storage
- Class I-IV and plastic

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 current edition**
- **calculator**
- **notepaper and pencil or pen**

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

Who should attend?

This one day seminar provides information that is at an intermediate to advanced level. It is most beneficial to code officials, designers, contractors, architects, engineers, building owners/managers and insurance representatives.

1-Day / June 24, 2010

Sprinkler Protection For Rack Storage

MI#15444

Seminar Topics:

- Selecting appropriate standard
- Definitions and terminology for Rack Storage
- Sprinkler protection for Class I-IV commodities 25 feet or less in height
- Sprinkler protection for Class I-IV commodities over 25 feet height
- Sprinkler protection for plastics
- Sprinkler protection using Standard Spray, Rack, Large Drop, ESFR and Special Application Sprinklers.

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 current edition**
- **notepaper and pencil or pen**

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

Who should attend?

This one day seminar provides information at an intermediate to advanced level. It is most beneficial to code officials, designers, contractors, architects, engineers, building owners/managers and insurance representatives.