

This seminar is directed towards fire inspectors, fire department company officers, Chief officers, firefighters, building officials, building inspectors, plans examiners, fire protection systems inspectors and any other professionals who would benefit by enhancing their knowledge of the design, installation, inspection and testing requirements for engineered and water based fire protection systems.

Thank you to our Sponsors:

Cleveland Pipefitters
Local Union 120

Mechanical Contractors
Assoc.

The Mechanical and Plumbing
Industry Council

SA Comunale

Bassett Sprinkler
Protection Inc.

Simplex Grinnell

Fire Tech Inc.

To register online with a credit card
or through PayPal, go to the Earl
Store at photoelectricsaves.com

NEOPFA TREASURER
P.O. Box 23795
Chagrin Falls OH 44125

**North Eastern Ohio
Fire Prevention
Association**

Fire Protection Systems

**A Review of Current
Installation, Inspection,
Testing and Maintenance
Standards**

Cost \$65.00

**October 23, 2013
Time: 08:00-16:00**

**Location: Cleveland
Pipe Fitters Local 120
6305 Halle Drive
Cleveland, Ohio 44125**

6.5 Approved BBS Hrs.
#BBS2013-323
BO,BI,FPI

Name _____

Address _____

City _____ State _____ Zip _____

Department or Company _____

Phone _____ E-mail _____

Send with enclosed check of **\$65.00** payable to:

REGISTRATION DEADLINE October 18, 2013

NEOFPA
Inspector Jim Davis
P.O. Box 23795
Chagrin Falls, OH 44023

To register online with a credit card or through PayPal, go to the Earl Store at photoelectriccaves.com

Seating is limited and there is **no at the door registration** due to scheduled break out sessions.

Course Outline

8-8:30	Registration and coffee
8:30-11:30	Morning Session Basic Fire Suppression Clean Agents VESDA Systems Stephen Burns - Fike Corporation NFPA 25 Standard for the Inspection Testing and Maintenance of Water based fire protection systems John Leitch—Simplex-Grinnell Dan Rosenberger Simplex-Grinnell
11:30-12:15	Lunch
12:15-16:00	Breakout Sessions Dry Pipe, Alarm Valves & Pre-action systems Bob Salmi P.F. L.U. 120 Pat Cook P.F. L.U. 120 Thrust Blocking- Sprinklers Mark Bassett- Bassett Sprinkler Protection INC. Rick Barnes Fire Tech, INC. Mike Brown S.A. Comunale Fire Pump testing and inspection Mark Klein Fire Tech Inc. Todd Janda S.A. Comunale
16:00-16:30	Final Review— Questions session Certificates Evaluations

****Morning Beverages provided**

****Lunch Provided**

****Afternoon Beverages provided**

7 Hours of Continuing Education for Fire Safety Inspectors will be awarded at the end of the conference.

You are welcome to bring a copy of NFPA 13 (2010 edition) for additional review purposes.

For more safety information and to join our organization go to www.NEOFPA.org

This one day seminar focuses on the application of the 2010 edition of NFPA 13 and the application of NFPA 24 as referenced in the 2010 edition of NFPA 13.

In addition, the application of the 2008 edition of NFPA 25 will be presented with regard to inspection, testing and maintenance of water based fire protection systems. Also, the application of NFPA 14, 15, 16, 20 and 22 where these standards reference the 2008 edition of NFPA 25 regarding inspection, testing and maintenance of standpipe and hose systems, private fire service mains, fire pumps, water storage tanks and water spray fixed systems will be presented.

Our keynote speakers, Stephen Burns of Fike Corporation, and Daniel Rosenberger and John Leitch of Simplex Grinnell represent many collective years of experience and knowledge in their respective fields. Mr. Burns will present the first morning session on engineered fire protection systems. Mr. Rosenberger and Mr. Leitch will present the final morning session on Inspection, Testing and Maintenance of Water Based Fire Protection Systems.

After lunch, students will then break into three separate break-out sessions. The sessions include hands-on and personalized training on Dry pipe, alarm valves and pre-action fire sprinkler systems, proper installation of thrust blocking for underground mains as referenced in NFPA 24, and testing and inspection of fire pumps as referenced in NFPA 25 and 20. Each student will attend all three sessions.

The instructors of the three break-out sessions come from the fire protection industry with many years of experience, training and knowledge.

BBS approved 6.5 Hrs. #BBS2013-323