

# THE GREATER KANSAS CITY CHAPTER OF AFSA PRESENTS

## Two Seminars:

### Technical Changes from 2013 to 2016 Ed. Of NFPA 13 (2016 Ed.)

### NFPA 13 (2016 Ed.): Storage Occupancies

Overland Park, KS • October 31, 2018

The Greater Kansas City Chapter of AFSA is proud to offer the following seminars: Technical Changes from 2013 to 2016 Ed. Of NFPA13(2016 Ed.) and, NFPA 13(2016 Ed.) Storage Occupancies. Presented by Roland Huggins, PE. **Invite your AHJ** and don't miss this opportunity to get required Continuing Professional Development (CPD) credits for NICET\* and Continuing Education Units (CEU) by attending this seminar hosted by the **Greater Kansas City Chapter**, presented by the **American Fire Sprinkler Association**.

#### LOCATION:

Overland Park Convention Center

6000 College Blvd

Overland Park, KS 66211

Phone: (913) 339-3000 for details.



#### Continuing Education Credits

0.1 CEU for each hour of instruction

1.0 NICET CPD for each hour of instruction\*

#### Schedule: Wednesday, October 31, 2018

7:30a – 8:00a Sign-in

8:00a – 12:00p NFPA 13 (2016 Ed.): Technical Changes 2013 to 2016

12:00p – 1:00p Networking Lunch

**Lunch is provided by Overland Park Convention Ctr..**

1:00p – 5:00p NFPA 13 (2016 Ed.): Storage Occupancies

**Registration:** Fees shown below are advanced rates. **If registering after October 24, add \$20 to rates shown below.**

	<u>AHJ</u>	<u>AFSA Member</u>	<u>Non-Member</u>	<u>Attending lunch?</u>
<b>Technical Changes &amp; Storage Occupancies</b>	<b>___FREE</b>	<b>___\$35</b>	<b>___\$90</b>	<input type="checkbox"/> YES <input type="checkbox"/> NO

The Johnson County 'Qualified' individual is at no additional cost to attend

Pre-Order your copy of NFPA 13, 2016 Ed. and pick up on-site → \_\_\_ \$98

**Please send registration form & check payment to:** Greater Kansas City Chapter of AFSA • 5134 Merriam Drive • Shawnee Mission, KS, 66203. To RSVP and pay on-site in cash or check, please send your registration form via email to [bretth@bamfordfire.com](mailto:bretth@bamfordfire.com).

Name \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

City/ST/Zip \_\_\_\_\_

Phone \_\_\_\_\_ Fax \_\_\_\_\_

Email \_\_\_\_\_

All participants are **strongly encouraged** to bring the applicable standard with you to class. The courses will reference numerous NFPA figures and tables. Images from the NFPA standards will rarely be made available to you by the instructor or in-class materials. It is critical to bring the standard with you to class to refer to as the instructor leads.

**Wednesday, October 31 • 8:00a – 12:00p**

### **Technical Changes from 2013 to 2016 Ed. of NFPA 13 (2016 Ed.)**

Being up to date and armed with the most current information can provide you and your company with a competitive edge. With more than 750 Public Inputs and 400+ Public Comments addressed by the NFPA 13 Committees during the 2016 edition code cycle, users of the document will want to see and hear about the significant changes that impact your everyday work practices. Upon completion of this course, the participant should be able to describe new and revised requirements for fire sprinkler system design and installation; discuss the impact of the changes in this edition of the standard on the bidding, design and installation processes and strategies; identify revised rules for ceiling cloud protection; as well as understand new and revised storage protection schemes including new criteria for exposed, expanded group A plastic in pallet racks. This seminar benefits contractors, engineers, layout technicians, and AHJs.

**Required materials to bring: NFPA 13 (2016 Ed.)**

**Wednesday, October 31 • 1:00a – 5:00p**

### **NFPA 13 (2016 Ed.): Storage Occupancies**

This course is a hands-on examination of storage occupancies as defined in the 2016 edition of NFPA 13, and requires an understanding of sprinkler systems and basic layout principles. It includes a review of the organization of the standard in relation to storage definitions, classification of storage commodities, and how to locate and apply the requirements for storage protection. Attendees will complete exercises to determine protection criteria for a number of storage arrangements and commodities. Learning objectives for this course include: explain the organization of chapters related to storage; classify commodities; find and apply definitions of storage terms; and locate and apply storage requirements. This seminar benefits contractors, engineers, layout technicians, and AHJs.

**Required materials to bring: NFPA 13 (2016 Ed.)**

### **Instructor: Roland Huggins, PE**

Roland Huggins, PE is a Senior Vice President of Engineering and Technical Services for the American Fire Sprinkler Association. He is a graduate of the University of Maryland and registered in Fire Protection Engineering. He is a member of the National Fire Protection Association (NFPA). Huggins has served on the NFPA Standards Council and is a member of multiple NFPA technical committees, including NFPA 13 Technical Correlating Committee, NFPA 13 Discharge Criteria, NFPA 5000 Building Code Correlating Committee, and NFPA 101 Technical Committee on Industrial, Storage, and Miscellaneous Occupancies. NFPA activities have included participating on the editing of the Sprinkler Handbook and the Fire Protection Handbook. Other national activities involve the NFPA Research Foundation, UL Standard Technical Panels, and NICET. He has conducted many seminars and presentations as well as written numerous sprinkler-related articles. Huggins is a veteran.

### **\*NICET**

To find out if you can claim NICET CPD points for this course, please review Section II.B of NICET's Recertification Policy: <https://www.nicet.org/about-us/policies/policy30/>

### **Cancellation Policy**

All cancellations must be made in writing on or before October 24, 2018 in order to receive a refund.

**Cancelations after October 24, 2018 are not eligible for a refund.** You can submit your request to Brett Heinrich via email at [bretth@bamfordfire.com](mailto:bretth@bamfordfire.com).