



AXA XL Risk Consulting

Basics of industrial property loss prevention + NFPA 25: Standard for the inspection, testing and maintenance of water-based fire protection systems

Spring and Fall 2020 session: **Canceled due to COVID-19**

Eastern Kentucky University Richmond, Kentucky

Class description

Join our team of expert instructors at this lecture and hands-on seminar designed to bring out the common-sense approaches to industrial property loss prevention and control. Learn the modern methods, processes, and equipment available for use in your pursuit of industrial, commercial, and institutional fire safety. Industrial Property Loss Prevention will help your people protect your company’s valued assets.

The NFPA 25 portion will be integrated throughout this multi day training event but there will also be a fully devoted session to the standard. This session will not only explain what is required by NFPA 25, Inspection, Testing and Maintenance of Water-Based Fire Protection Systems but will also explain how to avoid the common pitfalls in implementing this standard. Our knowledge of these pitfalls comes from auditing thousands of maintenance programs.

Who should attend

This seminar is designed for those professionals seeking to gain a basic to intermediate knowledge relating to property loss prevention and control. It is most beneficial to plant engineers, maintenance supervisors, fire brigade and emergency technicians and response leaders. Any professional involved in physical plant protection or managing contractors who maintain the fire protection equipment. More importantly, if a contractor provides related testing and maintenance, the information contained in this training will help you ensure the contractor meets the requirements.

Topics include

- Water supplies and fire pumps
- Automatic sprinkler systems
- Special extinguishing systems
- Fire alarm systems
- Warehouse protection
- Flammable & combustible liquids hazards
- Plus hands-on experience

The \$1,200 enrollment fee includes

- GAPS overview manual
- GAPS supplemental training guide
- GAPS hydraulic calculator
- NFPA 25 (2020) published standard
- Certificate of Completion

Seminar pricing

	One person	3+ people*
Three training days	\$1,200	\$1,100*

*Pricing per person with three or more on the same invoice

AXA XL Risk Consulting reserves the right to cancel open enrollment classroom based training up to 30 days prior to the class start date. A full refund will be made.

Notes

- Registration within 10 days of the class start: \$50 additional fee for rush order of additional material.
- Applicable state sales tax will be added to your invoice.

Dress code and other information

- Jeans and a golf shirt or similar. Safety footwear is encouraged. You may get wet or dirty in the lab.
- Beverages, lunch and light snacks will be provided.
- There are a number of major hotels and motels in Richmond. Please check with your travel agent.
- The closest major airport is Lexington, KY, which is approximately 45 minutes away. The Cincinnati and Louisville airports are each approximately 90 minutes away.
- For family activities, please visit www.americantowns.com/ky/richmond

Course Schedule

8:00 AM - 4:30 PM on each day

Directions

Richmond, Kentucky is approximately 20 miles south of Lexington. Interstate-75 goes through Richmond.

From Exit 87:

Go east on the Eastern Bypass, cross over Lancaster Avenue and go to the next major intersection and make a right onto Kit Carson Avenue (stop light #7). Less than 1/4 mile, turn left at Ashland Inc. Building - Fire and Safety Laboratory. Park in the parking lot at the Ashland Inc. Building (see attached campus map).

To learn more and to register for classes, please contact:

Nancy Pennington

Office +1 704 461 8713

Mobile +1 980 253 2320

nancy.pennington@axaxl.com

Global Asset Protection Services, LLC, AXA Matrix Risk Consultants S.A. and their affiliates ("AXA XL Risk Consulting") provide loss prevention and risk assessment reports and other risk consulting services, as requested. In this respect, our property loss prevention publications, services, and surveys do not address life safety or third party liability issues. This document shall not be construed as indicating the existence or availability under any policy of coverage for any particular type of loss or damage. The provision of any service does not imply that every possible hazard has been identified at a facility or that no other hazards exist. AXA XL Risk Consulting does not assume, and shall have no liability for the control, correction, continuation or modification of any existing conditions or operations. We specifically disclaim any warranty or representation that compliance with any advice or recommendation in any document or other communication will make a facility or operation safe or healthful, or put it in compliance with any standard, code, law, rule or regulation. Save where expressly agreed in writing, AXA XL Risk Consulting and its related and affiliated companies disclaim all liability for loss or damage suffered by any party arising out of or in connection with our services, including indirect or consequential loss or damage, howsoever arising. Any party who chooses to rely in any way on the contents of this document does so at their own risk.

AXA, the AXA and XL logos are trademarks of AXA SA or its affiliates. ©2020.

Eastern Kentucky University (Selected Sites)

(Selected Sites)

