

Exhibitor Presentation Schedule

Booth 333

Did you know that on top of offering a comprehensive conference program, several of our exhibitors will be making presentations on the expo hall floor? These presentations will cover hot topics in the fire & life safety arena. You are free to attend these presentations at NO COST. Attend the expo, evaluate thousands of products in just a few days, and sit in on presentations of interest made by our valued exhibitors.

Schedule:

Monday, June 11 3:15 p.m. – 6:00 p.m.

Tuesday, June 12 10:30 a.m. – 3:30 p.m.

Wednesday, June 13 10:30 a.m. – 2:00 p.m.

Monday, June 11

3:15 p.m. – 3:45 p.m.

Temporary Fire Systems with Rental Pumping Equipment

Presented by: A-C Fire Pump

Temporary fire systems are required for numerous applications when permanent systems are either offline for maintenance or are not complete. Marine, Oil and Gas, Industrial and Commercial buildings are some of the industries which can be served by temporary diesel or electric fire systems.

4:00 p.m. – 4:30 p.m.

Automatic Miniature Fire Extinguisher

Presented by: ARGCO

More than 30% of all reported fires are caused by electrical devices. The new AMFE (Automatic Miniature Fire Extinguisher) is a new innovative product for standalone device fire protection. Designed to detect & extinguish a fire inside electrical devices, preventing the spread of a fire.

4:45 p.m. – 5:15 p.m.

Ensuring Compliance in Today's Dynamic Environment

Presented by: Vertiv - Electrical Reliability Services

In this session, we will discuss how to create a compliance program with ongoing and systematic processes for achieving and maintaining compliance. Attendees will learn the elements of a comprehensive electrical safety compliance program including: Arc Flash Program, Field Evaluation Services, Maintenance Program, Electrical Safety Program and Training Programs.

5:30 p.m. – 6:00 p.m.

FireConnect

Presented by: Peerless Pump

FireConnect is a revolutionary way to monitor the fire pump and its performance with a secure on line connection. Among other things, you will be able to know how much water is flowing through the fire pump during crucial “pump running” events and be able to make critical decisions about how to manage the situation.

Tuesday, June 12

10:30 a.m. – 11:00 a.m.

The Fundamentals of Surge Protection

Presented by: DITEK Surge Protection

Learn about the fundamentals of surge protection, and why its use is critical on all sensitive electronic security and life safety equipment. Topics include the causes and effects of power surges, surge protection technology, how surge protection devices (SPD's) work and determining the correct SPD for different applications.

11:15 a.m. – 11:45 a.m.

Implementing ADA and NFPA compliant Area of Rescue/Area of Refuge Solutions

Presented by: Talkaphone

Learn about the newest updates for Area of Rescue and emergency communication technology and how to implement, expand, or upgrade to your facility. To help you or your client be compliant with current standards, we will discuss local/national codes for Area of Rescue/Area of Refuge, vulnerability assessment and how to better evaluate if a facility is up-to-date with current life safety needs. Security professionals must not only protect building's critical infrastructure, but also its employees and visitors. Emergency preparedness planning must include clear instructions on how to react in case of emergency and what technology can assist first responders. Aside from the code implications, emergency communications deployments play an important role in this process.

12:00 p.m. – 12:30 p.m.

Integrating Fire & Gas Safety with Process Control Systems

Presented by: Det-Tronics

This presentation will outline how the NFPA 72 compliant, certified SIL 2 Capable Det-Tronics Eagle Quantum Premier® Flame and Gas Safety System can be easily integrated into a process control system, providing the critical function of warning and containing or mitigating a detected hazard.

12:45 p.m. – 1:15 p.m.

Optical Flame Detection Technology - 3IR+

Presented by: Detectors Incorporated

Optical flame detection has come a long way starting with UV detection to most recently 3IR sensing technologies. Detectors Inc (DI) is a new US based company with an experienced team from within the detection industry. Due to this experienced team, we were able to develop a new optical flame detection technology (3IR+UV) from concept to launch within 2 years. We achieved our goal quickly and efficiently with exceptional specifications for false alarm immunity, field of view and complete coverage area. The technology we use resolves known issue(s) with existing flame detection technologies.

1:30 p.m. – 2:00 p.m.

NFPA 96 and AutoMist

Presented by: Restaurant Technologies

To mitigate the risk of a catastrophic fire NFPA 96 has direction on Kitchen hood standards and cleaning. Grease and Grease laden vapors supply significant fuel for fires that typically start under the hood. Even though a facility has a pre-engineered suppression system in place, there is a higher level of risk involved with an unkempt commercial hood. Restaurant Technologies has designed the AutoMist system, which automatically cleans commercial kitchen hoods, flues and fans daily through a spray mixture of

detergent and water. AutoMist is designed to eliminate the hazardous buildup of grease inside a kitchen's hoods and flues.

2:15 p.m. – 2:45 p.m.

FDC Locks: Myths, Values & Implementation

Presented by: Knox Company

The value of locking caps vs. non-secure caps, myths of implementing a locking FDC caps and ways to apply FDC locks in your jurisdiction.

3:00 p.m. – 3:30 p.m.

Vacuum Technology for Dry & Pre-action Systems

Presented by: FireFlex Systems, Inc.

FireFlex Systems, Inc., global leader in Advanced Integrated Fire Protection Systems, introduces the FM Approved vacuum technology for dry and pre-action systems. The FireFlex-Vactec System innovative approach offers increased flexibility in design and installation and can provide a cost-effective method of mitigating against corrosion while enhancing system performance and reliability.

Wednesday, June 13

10:30 a.m. – 11:00 a.m.

Milo & Moxie: Smart Safety Rangers

Presented by: Arizona Burn Foundation

What do Milo, a lovable dog, and Moxie, an inquisitive hummingbird, know about teaching children how to be safe in their home? As it turns out, everything. Come learn how this new program effectively teaches children how to prevent burn injury and be fire safe in and around the home.

11:15 a.m. – 11:45 a.m.

Solution for Public Safety Indoor Network Test

Presented by: PCTEL, Inc.

Demands for assuring Public Safety “in building” network coverage is growing rapidly. The leading PS agencies have strict requirements for testing and demonstrating satisfactory performance. New cost-effective tools are required to enable organizations to meet these requirements.

12:00 p.m. – 12:30 p.m.

The Only Fire Evacuation Shelter Box in the World

Presented by: E&F Tech

Paper insurances give you compensation only after injuries, accidents, and deaths. They are only post-solution to different kinds of disasters. E&F Tech products, the only fire evacuation shelter box in the world proactively protects you from these hazards. Our products are the insurance made in metal that actually will save your life. E&F Tech assures the product quality and safety with the worldwide patents. Our multi-purpose evacuation shelter is manufactured to protect evacuees not only from fire but also from poisonous gas, and possible crime scenes.

12:45 p.m. – 1:15 p.m.

AutoSPRINK RVT: Sprinkler Design and Calculations in Revit

Presented by: AutoSPRINK/M.E.P. CAD

AutoSPRINK RVT brings the power of AutoSPRINK to your Revit project. By following the standards and

benchmark set by our standalone design software, AutoSPRINK RVT will allow a designer to create and calculate a system in Revit, without ever having to leave the model or convert it to a different file format.

1:30 p.m. – 2:00 p.m.

Benefits of Automatic Air Vents in Fire Sprinkler Systems

Presented by: Engineered Corrosion Solutions

The 2016 edition of NFPA 13 requires a venting device on all wet pipe fire sprinkler systems. Automatic air vents are a cost effective corrosion control solution to mitigate risks in fire sprinkler systems. The Engineered Corrosion Solutions patented vent design requires no plumbing to drain with no leak risk. Discover the benefits of removing trapped air from wet pipe fire sprinkler systems.