



Achieving Fire Suppression and Safety with Standpipe Systems

Program #: ZURN 03-23

Credits: AIA 1.0 LU/HSW, ASPE 1.0 CEU/PDH*

Learning Objectives:

- 1. Identify the specific functions of a standpipe fire system's components and why they are essential to fire protection.
- 2. Describe new system innovations that benefit installation, operation, safety, and maintenance.
- 3. Explain how a well-designed and installed standpipe fire system meets NFPA codes and standards, but more importantly, works to save lives and property in the case of a fire.
- 4. Describe how standpipe fire systems vary greatly based on building types, building pressure, codes and standards, and exceptions required by the authority having jurisdiction (AHJ).

HSW: Yes PDH: Yes*

Description:

It is imperative to have a dependable, well-designed fire protection system that helps save lives and property. This course is designed to advance awareness and understanding about the wide range of components, functionality, and benefits of today's most innovative standpipe fire systems and how to select the optimal system for your design based on building type, codes, and other requirements.

* This course is approved for PDH credit but is subject to compliance with each states rules and guidelines.



