



## **Industrial Fire Control Concepts**

**October 29, 30, & 31 (2024) – Columbus, Ohio**

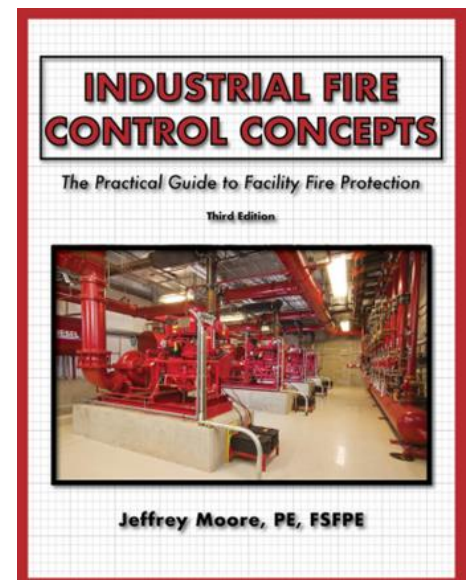
**Course Overview** - This 3-day (23 hour) industrial fire protection and risk management seminar provides the foundational knowledge necessary to examine the level of fire protection required for a specific facility based on applicable codes, standards, and the site-specific needs and conditions. This knowledge can be used to determine the level of protection required for a new facility and evaluate the level of protection provided for an existing operation. The training received from this course will be invaluable to those responsible for industrial, commercial, institutional, and government facilities.

Facility managers, safety supervisors, facility engineers, insurance loss control consultants, fire service personnel, government officials, and others needing a foundational course on facility fire safety and fire risk management will find this course very informing. This comprehensive course provides a framework for developing, implementing, and evaluating site-specific fire protection and fire risk management strategies.

**Material Provided** - Attendees receive a copy of the 544-page content-rich and heavily illustrated Industrial Fire Control Concepts book, a seminar workbook, and, as a bonus, a copy of the book 51 Conversations with the Wise Old Fire Protection Engineer.

**Seminar topics include -**

- The scope of the fire problem and the lessons of past industrial fire disasters
- Basic concepts behind the development and spread of fire
- A holistic approach to site-specific fire safety and fire control
- The operation, application, and limitations of various fire protection systems and features, including automatic sprinkler systems, fire detection and alarm systems, and special extinguishing systems
- The necessity of a properly arranged fire protection water supply system, including fire pumps
- Management programs necessary for an effective facility fire control program
- Special fire control concerns of information technology (IT) operations, warehousing and storage, flammable and combustible liquids, and combustible dust



**Please visit our website to Register Online: [www.FireCodeAcademy.com](http://www.FireCodeAcademy.com)**

**Seminar Location** - 65 East State St - Suite 260 - Columbus, OH, 43215

**Seminar Costs** - \$1295.00 [Lunch and Breaks Provided]

**Lead Instructor and primary contact - Jeffrey Moore, PE, FSFPE, CFEI** [Email Contact: [Mooreji@mac.com](mailto:Mooreji@mac.com)]

*Jeffrey Moore is a licensed fire protection engineer with over forty years of experience in fire protection engineering, fire protection system design, fire code consulting, industrial loss control, and fire loss investigation. His extensive experience includes over thirty-five years in fire protection education and training for the insurance industry, the National Fire Protection Association, the Society of Fire Protection Engineers, fire departments, The Fire Code Academy, and many other organizations.*