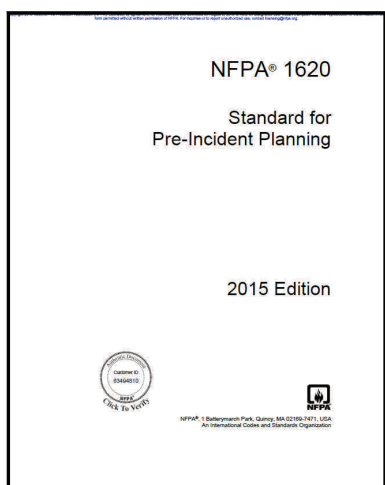




Pre-incident Planning

Course



The Key to Planning and Response

First responders frequently encounter hazardous materials unexpectedly despite general awareness and information sharing efforts between industry and the public safety community. **General community-wide planning efforts fail to provide useful products for first responders that enable immediate actions and effective risk assessments during incident response.** The tragedies of West, TX, Tianjin, China, and Lac-Magentic, Quebec remind us of the need for effective planning and response to chemical incidents. Conducting and preparing thorough pre-incident plans is a way to mitigate future tragedies but unfortunately many communities and first responders lack the training needed to do them properly.

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Pre-incident Planning Course

Course Overview

This course is designed to bridge the gap between general planning and emergency response by translating specific plans into actions. Through hazard analysis, planners and responders will develop a product that enables first responders to take immediate protective actions.

Course Description

The Pre-incident Planning course is designed to provide participants with the knowledge, skills, and abilities to apply the NFPA 1620 Standard for Pre-incident Planning and industry best practices in the development of a pre-incident plan. This course will equip participants with processes, tools, models and templates that they can use to analyze disparate data sources and apply the output to the pre-incident plan. Because each community has different needs for pre-incident planning for hazardous materials incidents, we are offering three courses designed to meet specific learning objectives.

Course Objectives

- Conduct effective pre-incident planning
- Implement NFPA 1620 framework and process for planning
- Understand how a pre-incident action plan enables decision making
- Apply best practices that can convert data to useful information
- Organize valid data and information for inclusion in the plan
- Establish system for sharing pre-incident plans with responders
- Design and develop a complete pre-incident plan

Topics

- Case studies
- Sources of data
- Analysis methods
- NFPA 1620 Standard
- Applicability of pre-incident plan
- Observation, interview and survey techniques for hazmat facilities
- Incident action planning to include public protective actions and mass notification
- Field facility survey, interviews and observations to include documentation and analysis

1-Day Seminar:	3-Day Application Workshop:	5-Day Development Workshop:
Understand Pre-incident planning process and best practices	Apply planning skills to conduct analysis; organize information	Develop Pre-incident plans based on survey, interview, analysis methods

Evaluation Methods

- Course feedback
- Test questions
- Participation and presentation

Certification

- Certificate of Attendance based on sign-in roster
- Certificate of Completion based on passing course test
- Third-party certification through a university

The ASG Advantage

ASG has trained tens of thousands of students through over 1,900 professional courses. With a 95%+ customer return rate, ASG strives to continuously improve our offerings and deliver excellence, value and results for our customers. We invite you to experience the ASG Advantage—we honor our obligations and exceed expectations. Contact us today to schedule your Pre-incident Planning Course.

