

April 14, 2008

Volunteer Protection Program Overview

Course Number
PRT248 — VPP Overview Course

Hours
7.00 Hours

Description

This course is designed to provide a general overview of OSHA's Voluntary Protection Programs for sites considering the value of participating in the VPP.

Topics

Topics will include the history and successes of VPP and the program application process. Students will gain insight that can help make the program a priority with senior management.

Prerequisites

None

April 15-18, 2008

Respiratory Protection

Course Number
OSH222 — Respiratory Protection

Hours
31.00 Hours

Description

This course covers the requirements for establishing, maintaining, and monitoring a respirator program. Course highlights include workshops on quantitative fit testing, respirator selection, and the use of a large array of respiratory and support equipment.

Topics

- Terminology
- OSHA and ANSI standards
- NIOSH certifications
- Medical evaluation recommendations
- Air contaminants
- Program administration
- Cleaning and maintenance
- Air quality
- Quantitative fitting workshop
- Selection
- SCBAs

- Inspection
- Special problems
- 29 CFR 1910.134
- CPL 2.103
- Other regulations

Prerequisites

None

May 6-9, 2008

Permit-Required Confined Space Entry

Course Number

OSH226 — Permit-Required Confined Space Entry

Hours

31.00 Hours

Description

This course is designed to increase the student's knowledge of hazards associated with permit-required confined space entry. This course the use and limitations of explosion meters, oxygen meters and other test equipment. Includes the operation and calibration of gas monitoring equipment. Course also includes entry labs.

Topics

- OSHA standards for confined space entry
- Hazards with confined space entry
- Personal protective equipment (PPE)
- Calculations and techniques
- Atmospheric testing equipment
- Limitations related to equipment
- Discussion of CFRs 1910 and 1926
- Creating/Administering a PRCS Program

Prerequisites

None

June 11-13, 2008

Process Safety Management – Survival

Course Number

PRT301 — Process Safety Management Survival

Hours

23.00 Hours

Description

This course introduces the participants to the OSHA Process Safety Management standard and prepares them to develop a PSM program specific to an employer's safety management needs.

This course is designed for engineers, safety professionals, management and others who seek a broad-based introduction to the requirements of the OSHA PSM Rule.

Topics

Relevant exercises including job hazard analysis help the participants apply the regulations and principles.

Prerequisites

None

July 9-11, 2008

Process Safety Management – Auditor

Course Number

PRT302 — Process Safety Management (PSM) Auditor

Hours

23.00 Hours

Description

This course develops the skills necessary to audit a process safety management program. The process safety management standard will be examined in depth, and auditing skills will be applied to it.

Topics

Prerequisites

Process safety management experience **OR** PRT301 (PSM Survival)

Audience

This course is designed for anyone with responsibility for compliance with the PSM standard, including site owners and contractors.

To register or if you have any questions, please contact:

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