

# HAZWOPER General Site Worker

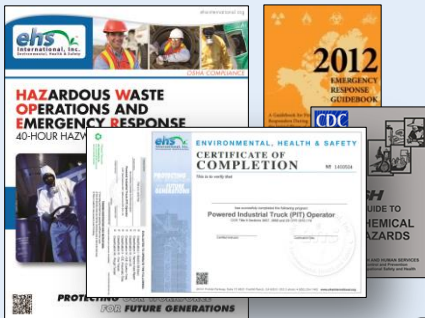
CCR T8 5192 (e),(8); (q),(8) and 29 CFR 1910.120 (e),(8); (q),(8)

5-Day Program (40-Hours)



## What's Included?

- Student Manual, ERG, NIOSH, Handouts, Certificate/ Card



### - Exclusive CMP

We will create your Client Member Page (CMP) where you'll always have 24/7 access to your post-training compliance records via our secure cloud.



### - LMS Reminders

All students are entered in our Learning Management System (LMS) and you will automatically receive training renewal reminders three months prior to your expiration date.



### - Customized Curriculum

We incorporate your written policies and procedures with your training to ensure that we cover not only the regulations but your company protocol as well.



## Program Objective

Prerequisite: None

This course is required for workers regularly on site engaged in hazardous substance removal or other activities which expose or potentially expose workers to hazardous substances and health hazards. Students are encouraged to bring their laptops.

## Program Agenda

### DAY 1

Introduction; Environmental Regulations Overview; HAZWOPER Regulation Overview; Basic Safety Management; Safety Hazards; Electrical Hazards; Biological Hazards; Hearing Conservation; Heat Stress; Hazard Communication; Chemical & Physical Properties of Hazardous Materials.

### DAY 2

Chemical & Physical Properties of Hazardous Materials; Hazardous Materials Recognition & Identification Systems; Toxicology; Ionizing Radiation; Medical Surveillance; HAZMAT Sanitation & Hygiene; Drench Showers & Eyewash Fountains; Using the NIOSH Pocket Guide to Chemical Hazards; NIOSH Pocket Guide Exercise; Online resource uses and programs.

### DAY 3

PPE Regulations; Chemical Protective Clothing; Site Control & Decontamination; Spill Response Control & Containment; Emergency Response; Using the DOT Emergency Response Guidebook; ERG and emergency response tabletops.

### DAY 4

Trenching & Shoring; Permit Required Confined Space Entry; Drum Handling; Site Characterization & Analysis; Air Monitoring & the Use of Direct Reading Instruments; Site Planning & Organization; Hypothetical Hazardous Waste Site Tabletop Exercise.

### DAY 5 (HANDS-ON EXERCISES)

Respirator Care & Cleaning; Donning, Doffing & Taping; Dress Out; Drum Handling & Decontamination Exercise; Final Examination.

