

HAZWOPER: Refresher [8 hr]



This course fulfills the requirement of 29 CFR 1910.120 for eight-hour annual refresher training to maintain certification in Hazardous Waste Operations and Emergency Response. Students review and demonstrate competency in key areas of safety in hazardous materials response, and hazardous waste operations. Updates and changes in regulations are presented and discussed.

This course is refresher training for those who already have taken HAZWOPER courses within the last year. It reviews HAZWOPER concepts from previous training and is not meant for inexperienced staff. This course is tailored to the client's needs.

WHAT THIS COURSE COVERS

- All Materials Required by OSHA 29 CFR 1910.120
- Review of Pertinent Regulations and Updates of new Regulations
- Review of Basic Chemistry of Hazardous Materials
- Toxicology and Industrial Hygiene Review
- Personal Protective Equipment
- Decontamination
- Review of Site Control and Emergency Procedures

WHO SHOULD TAKE THIS

- Prerequisite: has had Previous HAZWOPER Training. This can include:
 - First Responders within Company Context
 - All employees Working Onsite Exposed to Hazardous Substances and is Responsible for Clean-Up.

COURSE OUTCOMES

- Fulfills Annual Refresher Requirement
- Standard Emergency Responses for Different and Changing Scenarios
- Demonstrate Knowledge and Competency
- Reduce Overall Insurance Costs and Create a Safer Working Environment

COURSE AGENDA

- Overview of Regulations
- Basic Characteristics and Properties of Hazardous Materials
- Toxicology and Industrial Hygiene
- Hazard Communications
- Personal Protective Equipment
- Size Up Strategy
- Incident Control
- Decontamination



Lecture



Hands-on



ONSITE: 1-day (8 hours)



LIVE ONLINE: 1-day (8 hours)



ONSITE - TRAINING TOUR - LIVE VIRTUAL - ONLINE - HANDS ON - AUDITS - CONSULTING - **TRAINED WORKERS. STRONGER COMPANIES.**
NTT TRAINING INC. • 1.800.922.2820 • www.nttinc.com • contact@nttinc.com

HAZWOPER_08hr_Refresher Course Overview and Agenda