Introducing the all-new:

BLR® Simplify Compliance

HAZWOPER Training Manual

Hazardous Waste & Emergency Response Training

Everything you need to conduct mandatory training in one comprehensive package—including employee and supervisor training courses on DVD!

You get:

- A 240+ page manual with 40-hour, 24-hour, and 8-hour HAZWOPER training courses.
- 17 training presentations on DVD
- Quizzes and tests
- 13 customizable in-class assignments
- Complete trainer notes and training agenda
- And much more!

Fully updated to meet GHS standards!



Try it risk-free!
Store.BLR.com/Hazwoper



OSHA requires Hazardous Waste Operations and Emergency Response Standard (HAZWOPER) training for anyone engaged in hazardous substance removal or other activities which may expose them to hazardous substances and health hazards on a regulated site. And depending on several risk and exposure factors, you are required to provide either 40 hours of training, 24 hours of training, or an 8-hour refresher course each year.

BLR's HAZWOPER Training Manual helps you meet all of your HAZWOPER training requirements with one simple-to-use system. With this turnkey training solution, you get:

- The 240+ page training manual, loaded with everything you need to deliver 40-hour, 24-hour, and 8-hour HAZWOPER training, including complete training class agendas, programs, handouts, and more
- 16 training sessions on DVD, for individual and classroom learning
- Quizzes and speaker's notes for each training presentation
- Customizable in-class assignments, to keep trainees engaged and involved
- A final exam to test employee retention
- A customizable training certificate template

HAZWOPER Training Manual **Table of Contents**

Legislation and standards

- What is HAZWOPER?
- Synopsis: Regulations leading up to the final rule
- Synopsis: 29 CFR 1910.120
- Operations covered by 29 CFR 1910.120
- Training requirements for basic employee levels

Toxicology and chemistry

- Objectives
- Terms and definitions
- Modifying factors
- Dose response relationship
- Routes of exposure
- Practical considerations
- Dose response
- Toxicity measurements
- Other exposure measurement
- Chemical handling—General guideline

Informational resources and hazard recognition

- Hazard Communication Standard: Safety Data Sheets
- · Labels and other forms of warning

- Emergency response guidebook
- NIOSH Pocket Guide to Chemical Hazards

Compatibility of hazardous materials and hazardous wastes

- Introduction
- Definitions
- Chemical compatibility determination

Safety at hazmat incidents

- Objectives
- Site safety plans
- General requirements
- Site safety plans—Scope and
- Site safety plans—Creation
- Site control program issues
- Routine operations
- On-site emergencies
- Site emergency procedures
- Implementation of the site safety plan
- Medical surveillance program
- · Health and safety hazards
- Chemical exposure
- Precautions against hazardous material exposure
- · What are some effects of hazardous material exposure?
- Explosion and fire
- Oxygen deficiency
- Ionizing radiation

- Biological hazards
- Safety hazards
- Electrical hazards
- Heat stress
- Preventing heat stress
- Cold exposure
- Chemical exposure to your body
- Inhalation
- Ingestion of chemicals
- Injection
- Absorption through the skin

Confined spaces

- Introduction
- Hazardous atmospheres
- General safety hazards
- Permit-required confined spaces—1910.146

Incident management structure

- Objectives
- Incident Command System (ICS) organization
- Incident commander
- Command staff
- General staff
- Divisions
- Groups
- Branches
- Air operations
- Staging areas
- Summary
- Organization terminology

- Incident facilities
- Incident Action Plan (IAP)
- Span of control
- Common responsibilities

Surveying the incident

- Objectives
- Definition of hazardous materials
- Classification of hazardous materials
- Physical properties of hazardous materials
- Hazardous material/hazardous waste characteristics
- Hazard classification systems
- UN hazard identification system
- Classification of hazardous materials
- Handling drums and other containers
- Sampling
- Compressed gas cylinders
- Ponds and lagoons

Personal protective equipment

- Objectives
- Developing a PPE program
- Selection of respiratory equipment
- Hazard determination and selection of PPE
- Physical stress
- Inspection of protective clothing
- Types of protective clothing
- Performance requirements
- Chemical resistance charts
- Characteristics of protective materials
- Protection factors to consider
- Materials used in protective clothing
- EPA levels of protection
- · Levels of protection
- Donning and doffing fully encapsulating suits

Metering

- Objectives
- Metering
- Measuring instruments
- Laboratory analysis
- Site monitoring

Hazmat spill control

- Objectives
- Purpose

- Purpose of controlling hazardous material releases
- Outcome considerations
- Objectives
- Steps in spill/leak response
- Control methods
- Solids
- Retaining liquids
- Dikes
- Absorption
- Dams
- Covering
- Gases and vapors
- Recovery of hazardous materials
- Water-soluble products
- Floating products
- Sorbents
- Conclusion

Decontamination

- Objectives
- Decontamination
- Incident safety practices
- Initial planning
- Extent of decontamination required
- Level of protection
- Work function
- Location of contamination
- · Reason for leaving site
- Effectiveness of decontamination
- Decontamination solutions
- Decontamination methods
- Decontamination of equipment
- Sanitizing PPE
- Persistent contamination

- Disposal of contaminated materials
- Decontamination during medical emergencies
- Chemical exposure
- Protection for decontamination workers

Termination procedure

- Objectives
- Purpose of termination procedures
- Components
- Scope
- Debriefing
- Critique
- Summary

outline with a clear training day agenda for conducting 40-hour, 24-hour, or 8-hour training. You'll know when to use which sections of the manual, when to conduct the included training presentations, when to give quizzes, and how to wrap up your presentation. With three separate agendas to choose from, you're fully prepared to successfully lead 40-hour, 24-hour or 8-hour courses. No worries about what comes next!

You also get 13 in-class assignments—one for each section of the manual. Reproduce each as necessary during classroom training.

HAZWOPER – Are You Covered?

The Hazardous Waste Operations and Emergency Response Standard (HAZWOPER) applies to five situations when employees are exposed or potentially exposed to hazardous substances—including hazardous waste—and who are engaged in:

- Cleanup operations—required by a federal, state, local, or other agency involving hazardous substances—that are conducted at uncontrolled hazardous waste sites
- Corrective actions involving cleanup operations at sites covered by the Resource Conservation and Recovery Act of 1976 (RCRA)

- Voluntary cleanup operations at sites recognized by federal, state, local, or other governmental bodies as uncontrolled hazardous waste sites
- Operations involving hazardous wastes that are conducted at treatment, storage, and disposal facilities regulated under RCRA or by agencies under agreement with EPA to implement RCRA regulations
- Emergency response operations for releases of, or substantial threats of releases of, hazardous substances regardless of the location of the hazard

ORDER FORM-FOR ASSISTANCE, CALL 800-274-6774

YES! I want to make quick work of our HAZWOPER training requirements with this turnkey 40, 24, and 8-hour training companion. Please rush me HAZWOPER Training Manual: Hazardous Waste & Emergency Response Training. I get the 240+ page manual, 16 training courses on DVD, complete training agenda and plans, customizable handouts and certificates, quizzes, and the prepared final exam. If I am ever dissatisfied, I am entitled to a complete refund. We take no risk! ☐ Bill me. ☐ Payment 0f \$1,395 enclosed* ☐ VISA *residents of CA, CT, FL, ID, KS, MA, MI, PA, RI, and TN please add sales tax. _____Exp. date:____Signature:____ _____Title:_____ Organization: _ E-mail:



RIR

100 Winners Circle, Suite 300 P.O. Box 5094 Brentwood, TN 37024-5094

SATISFACTION GUARANTEED

Your 100% satisfaction is guaranteed. If for any reason you are not completely satisfied with a BLR product, simply let us know within 90 days of your purchase, and we will issue you a complete refund.

Dais M. Ques

Dan Oswald Chief Executive Officer

FIVE EASY WAYS TO ORDER



store.blr.com/hazwoper





custserv@blr.com







About the Author:



Mark Haskins is a founder and the owner of Practical Safety Solutions, LLC. He has over 32 years' experience in safety and health. Mark has held safety positions with pharmaceutical and chemical companies as well as in consulting and on major projects for an international construction company. He provides safety services

to clients concentrating on assessments, program development and implementation, incident analysis and training, as well as technical services, including electrical safety, hazardous materials, industrial hygiene, and confined space entry. Mark held an adjunct faculty appointment in Occupational Safety and Health at the University of New Haven for 18 years. He is a Certified Safety Professional in Comprehensive Practice and holds a master's degree in occupational safety and health management, a graduate certificate in industrial hygiene, and a bachelor's degree in biology.

Training Today

Add even more value with a steep discount on online HAZWOPER training!

BLR's TrainingToday online training platform is a recognized leader in online employee education with over 400 courses on a variety of topics. Our OSHAcompliant 8-hour HAZWOPER training course lets you schedule, deliver, and record trainee participation with just a click of the mouse. Trainees complete sessions at their own pace, and once finished, you get a record of all courses completed. TrainingToday HAZWOPER courses include all the same quizzes and certificates found in the manual.

When you purchase the HAZWOPER Training Manual, you're entitled to a significant discount off TrainingToday online HAZWOPER training. To learn more about this 8-hour online training option, contact BLR® at 800-727-5257.