		woper - Manager Superviso R 1910.120(e)(4)	or	
Effective Date	18-Jan-21	Course	Code	HWMS
	I	nstructions		
 Ri O Ri Ri Co 	eview PDF course work i pen hyperlink to applicab eview available resource eview Experidoc Perform omplete course objective		nt headings blder	equirements
	Lear	ning Objectives		
 Id Di Ui Ui Di Id Ex Di M 	entify personnel and alte scuss training associated inderstand limitations and derstand employer resp escribe medical surveillar entify key componenet of cplain hazwoper program escribe the components of eet regulatory training response	f the Resourse Conservation ar elements of the Site Safety and Health pr	inder Hazwope uipment on and control nd Recovery Ad ogram	
	Instruc	ctional Strategies	Time	
● Vi ● Ri ● R i	ewing of PDF Presentation ewing of PDF Resources eview of Applicable Regu eview Experidoc Perform experidoc Examination De	s Ilations nance Evaluation livery	• 3.0 H • 1.0 H • 1.0 H • 1.0 H • 2.0 H	ours ours ours
		ourse Topics		
Hazard Communication Chemical Hazards	Air Monitoring Cold & Heat Stress Radiation Safety PPE Equipment & Clothir	 Respiratory Protection Decontamination Exits & Emergency Plan Other Safety & Health Is 	•DOT E	haracterization ERG
	Evalu	uation Methods		
• 15 Ques	tion objective summative	de pdf presentations, resource e multiple choice examination p llation, explanation, or observat	er course topic	;

Performance Evaluation Form 8 Hour OSHA Hazwoper - Manager Supervisor 29 CFR 1910.120(e)(4)				
Effective Date	18-Jan-21		Course Code	HWMS
Perfo	Perform, Explain, Simulate, Demonstrate, or Observe the following:			
Overview:				
The Performance Evaluation is design This helps foster the participants psyc thorough learning experience. The Ev related to evaluation, have equivalent credentials. The evaluation CAN BE s the course or exam is proctored or su	chomotor skills, as well valuator must meet ce t certifications, related self certified if student	l as their cognitive rtain qualification experiences, perf possesses any of	e knowledge levels, thus p s such as possessing tech formed self study, or have the evaluator qualification	roviding for a more nical knowledge/skills applicable academic
Instructions:				
1. Student should complete name and		-		lation.
2. Student shall perform, explain, sim			01	
3. Evaluator should observe/evaluate	·	•	,	,
4. Evaluator should possess technica completed self study, or have applical			have equivalent certification	ons/experiences,
5. Upon completion of each activity th	e evaluator should sig	n and date in the	box next to the skill asses	sed.
6. Student should maintain the Experi	doc Performance Eval	luation with their o	certification.	
7. Completion of the Experidoc Perfor examination in the Certification Portal		ould be done prior	to taking the ExperiDoc o	bjective summative

Perform, Explain, Simulato, Domonstrate, or Observe the following: Student Name (Print) Student ID # (DL# or last 4 of SSN) Criteria Evaluator Signature/Date Explain scope and application of Hazwoper Standard Image: Signature/Date Discuss and review the RCRA regulations Image: Signature/Date Review facility safety and health program Image: Signature/Date Describe training requirements under the hazwoper standard Image: Signature/Date Describe training requirements under the hazwoper standard Image: Signature/Date Locate the Hazwoper Standard in the OSHA regulations Evaluator Signature/Date Review Energency Response Plan, escape routes, and assembly points Image: Signature/Date Locate Fire satingusters, identity type, and check Imagestion date Image: Signature/Date Demonstrate knowledge of "PASS" technique for extinguenting fires Image: Signature/Date Locate the SDS's, "Safety Data Sheet' for facility Chemicals Image: Signature/Date Identify locate: Safety Data Sheet' for a chemical on hand Evaluator Signature/Date Identify locate: Safety Data Sheet' for a chemical on hand Evaluator Signature/Date Identify locate: Safety Data Sheet' for a chemical on hand Evaluator Signature/Date Identify locate: Safety Data Sheet' for a chemic	Experidoc Performance Evaluation		
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	Identify hazard signs, labels, placards from a distance (NFPA, DOT, OSHA)		
Identify areas of stressed vegetation or soil staining on example photographs	Identify types and conditions of waste containers or tanks on site		
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Review site hydrological features such as streams, sinkholes, and drainage	
Identify other potential worksite hazards (physical, chemical, or biological)	
Determine site zone layout based on above conditions	
Use of Air Monitoring Instruments	Evaluator Signature/Date
Demonstrate operation and/or calibration of a 4-gas meter per manufacturer	
Demonstrate operation and use of colorimetric tubes per manufacturer	
Interpret readings from a 4-gas meter or results from colorimetric tubes	
Discuss control methods for exposures exceeding established limits	
USE OF WRITTEN RESOURCES	Evaluator Signature/Date
Demonstrate the use of the NIOSH Pocket Guide to Chemical Hazards	
Demonstrate the use of the DOT Emergency Response Guidebook	
Given a product name, locate and interpret the Safety Data Sheet, SDS	
Given a 4 digit UN#, identify a chemical name and its hazards	
PERSONAL PROTECTIVE EQUIPMENT	Evaluator Signature/Date
Discuss why PPE is one of the last resorts for hazard control	
Explain uses and limitations of PPE for head, eye, hand, and foot protection	
Demonstrate the proper donning & doffing of head, eye, hand, and foot PPE	
Properly inspect, clean, and disinfect PPE per manufacturer guidelines	
USE OF RESPIRATORY PROTECTION	Evaluator Signature/Date
Inspect a supplied air and an air purifying respirator for missing parts/defects	
Explain the uses and limitations of respirators as PPE	
Properly donn and doff a half mask and full face air purifying respirator	

Properly donn and doff a supplied air respirator SCBA or Type "C" system	
Discuss cleaning and disinfection procedures for respiratory protection	
Describe the difference between quantitative and qualitative fit testing	
Discuss elements of a respirator training program and frequency of training	
On a SCBA, check cylinder pressure and ensure alarm functionality	
LEVEL C PROTECTION	Evaluator Signature/Date
Choose appropriate clothing to wear under the suit	
Inspect suit for damage prior to donning	
Taped sleeves to gloves and pant legs to boots with end tabs	
Wore respirator straps inside of the suit hood	
Perform physical activity to gain familiarity with and assess comfort of PPE	
Perform decontamination, removed boots, and then removed suit, inside-out	
Removed respirator by loosening straps and pulling up and over head	
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	Evaluator Signature/Date
Removed and peeled off gloves together and inside-out	Evaluator Signature/Date
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Evaluator Signature/Date
Evaluator Signature/Date

Used sampling devices in accordance with manufacturers instructions	
Resealed or otherwise stabilized the container/drum	
Completed Chain-of-Custody form if applicable	
If an overpack was used, prepare labels for outer container	
If more that one drum, separate incompatible materials into staging areas	
Completed hazardous waste manifest form and land ban notification	
SPILL RESPONSE SCENARIO - Given a release:	Evaluator Signature/Date
Stop the spill SAFELY , if possible	
Implemented Emergency Action Plan and warned others	
Implemented Emergency Action Plan and warned others	
Implemented Emergency Action Plan and warned others Isolated the area and secured ventilation, if applicable	
Implemented Emergency Action Plan and warned others Isolated the area and secured ventilation, if applicable Minimized exposure through engineering controls, work practices, & PPE	
Implemented Emergency Action Plan and warned others Isolated the area and secured ventilation, if applicable Minimized exposure through engineering controls, work practices, & PPE Established site control and decontamination station	

Evaluator Credentials for Performance Evaluation		
Instructions: The Performance Evaluator should possess related academic credentials, specific technical knowldege, hold equivalent certification, or have related course experiences. The Performance Evaluator is allowed to be course participant and self certify as long as one additional qualification is met.		
Evaluator #1 Name (print) Evaluator #1 Signature		
Check all that apply:		
□ Self Certification (Must meet additional qualification)	Self Study or Academic Credentials	
□ Related Technical Knowledge or Skills	Equivalent Certification/Experiences	
Evaluator #2 Name (print)	Evaluator #2 Signature	
Check all that apply:		
□ Self Certification (Must meet additional qualification)	Self Study or Academic Credentials	
□ Related Technical Knowledge or Skills	Equivalent Certification/Experiences	
Evaluator #3 Name (print)	Evaluator #3 Signature	
Check all that apply:		
□ Self Certification (Must meet additional qualification)	Self Study or Academic Credentials	
Related Technical Knowledge or Skills	Equivalent Certification/Experiences	

Course Moderator/ Examination Proctor (If applicable)

Instructions: The Course Moderator/Examination Proctor will moderate the delivery of course, assist in navigating the course work, will discuss and relate course objectives to the work environment, and supervise and guide the participants' examination process. It is recommended that the Moderator/Proctor be a Supervisor or Manager of the course participant.

Moderator/Proctor - Name (print)	Moderator/Proctor Signature	
Moderator/Proctor Company & Title	Moderator/Proctor Contact Info (phone# and e-mail)	