Hazardous Materials 29 CFR 1910 Subpart H				
Effective Date	14-Oct-19	Course Co	ode HM	
	Instruct	ions		
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	n hyperlink to applicable regu ew available resources in "Su			
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• Unde	erstand terms and hazards of	flammable and combustible	e liquids	
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Performance Evaluation Form					
Hazardous Materials 29 CFR 1910 Subpart H					
Effective Date	14-Oct-19		Course Code	НМ	
Perform Overview:	n, Explain, Simulate,	Demonstrate, o	r Observe the following:		
The Performance Evaluation is designe This helps foster the participants psycho thorough learning experience. The Eval related to evaluation, have equivalent c credentials. The evaluation CAN BE set the course or exam is proctored or supe Instructions:	omotor skills, as we luator must meet ce ertifications, related If certified if student	II as their cogn ertain qualificat I experiences, p possesses any	itive knowledge levels, thus pr ions such as possessing techr performed self study, or have a y of the evaluator qualifications	oviding for a more nical knowledge/skills applicable academic	
1. Student should complete name and S	Student ID # identifv	vina him or hers	elf on the Performance Evalua	ation.	
2. Student shall perform, explain, simula	-	-			
3. Evaluator should observe/evaluate co	ompletion of skills a	s part of an as	sessment. (see evaluator cred	entials)	
4. Evaluator should possess technical k completed self study, or have applicable			on, have equivalent certificatio	ns/experiences,	
5. Upon completion of each activity the	evaluator should sig	gn and date in	the box next to the skill assess	ed.	
6. Student should maintain the performa	ance evaluation with	n their certificat	ion.		
7. Completion of the Experidoc Perform examination in the Certification Portal.	nance Evaluation she	ould be done p	rior to taking the ExperiDoc ob	jective summative	
Student Name (Pr	rint)		Student ID #		
Criteria			Evaluator Signature	e/Date	
Define flashpoint, fire point, and auto	o ignition temperatu	re			
Discuss Bonding and G	brounding				
Survey your facility for proper st	torage containers				
Explain the 5 training levels under H	IAZWOPER standa	rd			
Explain the 5 training levels under H Locate the PSM standard in the 0		rd			
	OSHA Requlations				
Locate the PSM standard in the C	OSHA Requlations	5 5			

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