HZMT-AL	Hazmat Awareness Level	8 Hours		
	is designed to provide Awareness-Level Training for first responders. It is for res	-		
are likely to witness or discover a hazardous materials release and will initiate a response sequence by notifying the				
	proper authorities of the release. It will concentrate on detecting a hazardous situation and making the appropriate			
calls to secure the scene and prevent contamination. You will also learn how to use the Emergency Response				
	Guidebook. The OSHA 1910.120 standard outlines the minimal training required of each employee that has the			
	sing or discovering a hazmat incident. These individuals include firefighters, police ersonnel, security quards, and certain industrial workers. From informal detection			
emergency medical personnel, security guards, and certain industrial workers. From informal detection methods to protective actions, your personnel will be fully informed of their responsibilities and have the knowledge to safely				
carry out the duties of the hazmat awareness level.				
HZMT-OPS	Hazmat Operations (no practicum)	16 Hours		
	se provides training for those personnel who respond to releases or potential rel			
hazardous materials for the purpose of protecting person, property or the environment. Topics includes: basic				
hazard and risk assessment, proper selection of PPE, basic containment and confinement operations and				
	decontamination.			
HZMT-OPS-P	Hazmat Operations Level with Practicum	24 Hours		
The 24-hour cour	se provides training for those personnel who respond to releases or potential rele	eases of		
	Is for the purpose of protecting person, property or the environment. Topics inclu			
	ssessment, proper selection of PPE, basic containment and confinement operat			
	will be expected to dress out during this course and perform the skills necessar			
to a hazardous mat	erials incident. IFSAC testing will be completed at the end of the course. A passi	ng grade is		
	necessary for certification after class completion.			
HZMT-TL	Hazmat Technician Level	40 Hours		
	e provides HAZMAT Team members with the basic knowledge and skills to take a			
	e action that would require level A & B protection at an incident. Topics of instruc			
	ification of materials, selection of PPE, hazard & risk assessment techniques an it operations. Students will also acquire an understanding of basic chemical and			
	now to function within the Incident Command System. Instruction will include class	-		
	amiliarity with SCBA is necessary. Students must also not have any medical pro			
	would preclude them from participating in hands on exercises.			
HZMT-OPS-R	Hazardous Materials Operations Refresher	8 Hours		
	Refresher course for Hazardous Materials Operations course			
CSEPP-Decon	Response Phase Decontamination for CSEPP	8 Hours		
	ed to prepare personnel (decon station personel or emergency medical personna			
· · ·	the functions of response phase decontamination for the Chemical Stockpile Emergency Preparedness Program.			
CSEPP-HC-Decon	Decontaimination for Hospital Personnel	4 Hours		
	ed to prepare Hospital personnel to perform the functions of response phase dec	ontamination		
for the Chemical Stockpile Emergency Preparedness Program.				
CSEPP-PPE	Personal Protective Equipment	4 Hours		
The purpose of Personal Protective Equipment Training is to teach individuals the proper operation, use,				
maintenance, and storage of the approved PPE. The Army and FEMA have approved PPE for the Chemical Stockpile Emergency Preparedness Program (CSEPP) that may be worn to protect people from harmful				
contaminants in the environment. This PPE also meets OSHA requirements.				
CSEPP-PAPR	Powered Air Purifying Respirator (PAPR)	4 Hours		
	n individuals the proper operation, use, maintenance, and storage of the approved			
	PAPR) that is approved by the Army and the Federal Emergency Management Ag			
for use by the Chemical Stockpile Emergency Preparedness Program.				
CSEPP-WTGU	Webpuff Training for General Users	4 Hours		
	Puff Training for General Users is to make a sufficiently detailed and reliable pred			
effects of an accidental toxic chemical agent release so that informed decisions can be made as to whether the				
surrounding population should seek shelter, evacuate, or do nothing in response to the event.				
CSEPP-HNA	Hose/Nossles/Appliance Training			
CSEPP-CPR/AED	CPR/AED Training for First Responders			
CSEPP-BBP	Blood Borne Pathogens Training			

CSEPP-WS	Water Supply Training	
CSEPP-EDP	Emergency and Disaster Planning	
CSEPP-POM	Pumper Operations and Maintenance Training	
CSEPP-DT	Driver's Training	
	•	