

EMPLOYEE TRAINING RECORD		
TRAINING TITLE	Materials Storage - Tanks	
KEY TEACHING POINTS		
<ul style="list-style-type: none"> • Tanks are containers designed to store liquids, usually fed by transfer pipes. They can be almost any size. • Ensure all tanks are properly grounded. This is especially important if the tank contains flammable materials. • Follow confined space and lockout procedures for entering a tank. • Ensure tanks have a liquid proof pit or other spill containment device adequate to hold the contents in the event of leakage. • Ensure all interior tanks have vents leading directly to the outside. • Ensure all openings have lockable closures. • Label all pipes and other fittings feeding or controlling the system, indicating product name, potential hazards and direction of flow. • Do not enter a tank without a harness and lifeline. • Where possible, laminate the MSDS and place it in close proximity of the tank in a well marked area. 		
TEST		
QUESTION	ANSWERS	
	TRUE	FALSE
1. Tanks need to be properly grounded.	<input type="checkbox"/>	<input type="checkbox"/>
2. Follow confined space and lockout procedures for entering a tank.	<input type="checkbox"/>	<input type="checkbox"/>
3. Openings should not have lockable closures.	<input type="checkbox"/>	<input type="checkbox"/>
4. Have the MSDS placed in close proximity of the tank in case of emergency.	<input type="checkbox"/>	<input type="checkbox"/>
5. Tanks indoors do not need spill containment, the building will do it.	<input type="checkbox"/>	<input type="checkbox"/>
EMPLOYEE'S NAME	EMPLOYEE'S SIGNATURE	DATE
INSTRUCTOR'S NAME	INSTRUCTOR'S SIGNATURE	DATE

1. True 2. True 3. False 4. True 5. False
