

ENVIRONMENTAL, HEALTH & SAFETY TRAINING PROGRAM DESCRIPTION

SAFETY TRAINING NEEDS ANALYSIS

(Use black ink only)

Name	Last	First	MI
Classification		Supervisor	Work #

Complete a Safety Training Needs Analysis on all new PCCD workers or workers who have assumed new job responsibilities. Assign additional training based on an assessment of the employee’s work location and job assignment. Mark applicable courses below with an “X” to adjust employee training requirements based on your evaluation.

Hazard Communication: Right to Understand (GHS) (Full Course)	Hazard Recognition (OSHA 10, OSHA 30)	Lockout/Tag Out	
Emergency Action Plan	Hearing Conservation	Forklifts/Powered Industrial Trucks	
Fire Prevention Plan	First Aid	Eye & Face Protection (Full Course)	
Injury Illness and Prevention Program (IIPP) (Supervisor)	AED Training	Cranes & hoists	
Ergonomics & Repetitive Motion	Lead Awareness	Hand and Power Tool Safety Overview (Full Course)	
Personal Protective Equipment (PPE)	HAZWOPER Awareness	Fire Prevention & Suppression	
Injury Illness and Prevention Program (IIPP) (Employee)	HAZWOPER Operational	Scaffold Users	
Respiratory Protection	HAZWOPER HazMat Technician	Chemical Spills Overview (Full Course)	
Asbestos Class III	HAZWOPER Incident Commander	Elevating Work Platforms	
Asbestos Awareness IV	Bloodborne Pathogen Exposure Prevention (Full)	Aerial Devices	
Fuel Gas Cylinders	Integrated Pest Management (Full)	Confined Spaces (Full Course (California))	
Pesticide Safety	Fire Extinguisher Safety (Full)	Material Handling	
Changing & Charging Storage Batteries	Fire Brigades	Slips, Trips, & Falls (Full Course)	
Fall Protection	Heat Illness Prevention	Trenching and Excavation Safety (Full Course)	
Ladder Safety (Full Course)	Utility Cart Safety (Full Course)	Electrical Safety	
Office Ergonomics (Full Course)	Back Injury & Lifting (Full Course)		
TRANSPORTATION			
City Driving	Defensive Driving	Distracted Driving	
Road Rage	Van Safety (Full)		

Performed By: _____
 Signature

Date: _____

Print Name: _____

Classification # _____