PPE HAZARD ASSESSMENT CERTIFICATION FORM

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l am	A worksite	Specify location:			
reviewing	A single employee's	Name	Name of employee:		
(check the	☐ job description	Positio	on Title:		
appropriate	A job description for a	Positio	Position Titles:		
box):	class of employees	Location	Location:		
Your Name:			Department/Division: Date:		
	EYE HAZARDS: Tasks that can cause eye injury include: working with chemicals or acids; UV lights; chipping, sanding, or grinding; welding; furnace operations; and metal and wood working.				
	Check the appropriate box for each l	nazard:	Description of hazard(s):	Required PPE	
	Chemical Exposure			Can hazard be eliminated without the use of PPE?	
	High Heat/Cold			Yes No No	
	Dust/Flying Debris				
	Impact				
	UV/IR Radiation				
	Other:				
	HEAD/NECK/FACE HAZARDS: Tasks that can cause head/neck/face injury include: working below other workers who are using tools or materials that could fall, working				
	on energized electrical equipment or utilities, and working in trenches or confined spaces.				
	Check the appropriate box for each l		Description of hazard(s):	Required PPE	
	Chemical Exposure			Can hazard be eliminated without the use of PPE?	
0				,	
0	Chemical Exposure			Can hazard be eliminated without the use of PPE?	
0	Chemical Exposure Dust/Flying Debris			Can hazard be eliminated without the use of PPE?	
0	Chemical Exposure Dust/Flying Debris Impact			Can hazard be eliminated without the use of PPE?	
0	Chemical Exposure Dust/Flying Debris Impact UV/IR Radiation			Can hazard be eliminated without the use of PPE?	
0	Chemical Exposure Dust/Flying Debris Impact UV/IR Radiation Electrical Shock Other:	nazard:		Can hazard be eliminated without the use of PPE? Yes No	
0	Chemical Exposure Dust/Flying Debris Impact UV/IR Radiation Electrical Shock Other: FOOT HAZARDS: Tasks that	can cause	Description of hazard(s):	Can hazard be eliminated without the use of PPE? Yes No	
0	Chemical Exposure Dust/Flying Debris Impact UV/IR Radiation Electrical Shock Other: FOOT HAZARDS: Tasks that work.	can cause	Description of hazard(s): e foot injury include: exposure to chemicals or acids, welding or cutting, m	Can hazard be eliminated without the use of PPE? Yes No Required PPE Can hazard be eliminated without the use of PPE?	
	Chemical Exposure Dust/Flying Debris Impact UV/IR Radiation Electrical Shock Other: FOOT HAZARDS: Tasks that work. Check the appropriate box for each I	can cause	Description of hazard(s): e foot injury include: exposure to chemicals or acids, welding or cutting, m	Can hazard be eliminated without the use of PPE? Yes No Required PPE	
	Chemical Exposure Dust/Flying Debris Impact UV/IR Radiation Electrical Shock Other: FOOT HAZARDS: Tasks that work. Check the appropriate box for each In the Chemical Exposure	can cause	Description of hazard(s): e foot injury include: exposure to chemicals or acids, welding or cutting, m	Can hazard be eliminated without the use of PPE? Yes No Required PPE Can hazard be eliminated without the use of PPE?	
	Chemical Exposure Dust/Flying Debris Impact UV/IR Radiation Electrical Shock Other: FOOT HAZARDS: Tasks that work. Check the appropriate box for each It Chemical Exposure High Heat/Cold	can cause	Description of hazard(s): e foot injury include: exposure to chemicals or acids, welding or cutting, m	Can hazard be eliminated without the use of PPE? Yes No Required PPE Can hazard be eliminated without the use of PPE?	
	Chemical Exposure Dust/Flying Debris Impact UV/IR Radiation Electrical Shock Other: FOOT HAZARDS: Tasks that work. Check the appropriate box for each It Chemical Exposure High Heat/Cold Impact/Compression	can cause	Description of hazard(s): e foot injury include: exposure to chemicals or acids, welding or cutting, m	Can hazard be eliminated without the use of PPE? Yes No Required PPE Can hazard be eliminated without the use of PPE?	
	Chemical Exposure Dust/Flying Debris Impact UV/IR Radiation Electrical Shock Other: FOOT HAZARDS: Tasks that work. Check the appropriate box for each to the chemical Exposure High Heat/Cold Impact/Compression Electrical	can cause	Description of hazard(s): e foot injury include: exposure to chemicals or acids, welding or cutting, m	Can hazard be eliminated without the use of PPE? Yes No Required PPE Can hazard be eliminated without the use of PPE?	

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	HAND HAZARDS: Hand injury can be caused by: work with chemicals or acids, exposure to cut or abrasion hazards (for example, during demolition, renovation, woodworking, or food service preparation), work with very hot or cold objects or materials, and exposure to sharps.					
	Check the appropriate box for each haza		Required PPE			
	Chemical Exposure		Can hazard be eliminated without the use of PPE?			
	High Heat/Cold		Yes No			
	UV/IR Radiation					
	Electrical Shock					
	Puncture					
	Cuts/Abrasion					
	Other:					
	BODY HAZARDS: Injury of the body (torso, arms, or legs) can occur during: exposure to chemicals, acids, or other hazardous materials; abrasive blasting; welding, cutting, or brazing; chipping, sanding, or grinding; use of chainsaws or similar equipment; and work around electrical arcs.					
	Check the appropriate box for each haza		Required PPE			
	Chemical Exposure		Can hazard be eliminated without the use of PPE?			
	High Heat/Cold		Yes No			
	Impact/Compression					
	Electrical Arc					
	Cuts/Abrasion					
	Other:					
	FALL HAZARDS: Personnel may be exposed to fall hazards when performing work on a surface with an unprotected side or edge that is 4 feet or more above a lower level, or 10 feet or more on scaffolds. Fall protection may also be required when using vehicle man lifts, elevated platforms, tree trimming, performing work on poles, roofs, or fixed ladders.					
	Check the appropriate box for each haza		Required PPE			
	Fall hazard		Can hazard be eliminated without the use of PPE? Yes No			
	NOISE HAZARDS: Personnel may be exposed to noise hazards when working in mechanical rooms; machining; grinding; sanding; cage washing; dish washing; working around pneumatic equipment, grounds equipment, generators, chillers, motors, saws, jackhammers, or similar equipment.					
	Check the appropriate box for each haza		Required PPE			
	Noise hazard		Can hazard be eliminated without the use of PPE? Yes \(\subseteq \text{No} \subseteq \)			
	RESPIRATORY HAZARDS: Personnel may be exposed to respiratory hazards that require the use of respirators: during emergency response, when using certain chemicals outside of a chemical fume hood; when working with hazardous powders; when entering fume hood plenums, when working with animals; when applying paints or chemicals in confined spaces; when welding, cutting, or brazing on certain metals; and when disturbing asbestos, lead, silica, or other particulate hazards.					
	Check the appropriate box for each haza	rd: Description of hazard(s):	Required PPE			
	Chemical exposure		Can hazard be eliminated without the use of PPE?			
	Particulate exposure		Yes No			
	Other:					
I certify that the above hazard assessment was performed to the best of my knowledge and ability, based on the hazards present on this date. Reviewed by:						
(signature)						