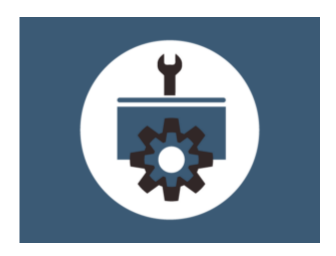
NCU PPE Hazard Assessment Form



A personal protective equipment hazard assessment form that complies with OSHA $29\ \text{CFR}\ 1910132$.

PERSONAL PROTECTIVE EQUIPMENT HAZARD ASSESSMENT FORM PART I Per OSHA 29 CFR 1910.132 "Subpart 1"

AREA ASSESSED:			JOB CLASSIFICATION:	
				1000000
ASSESSOR	SSESSOR		DATE:	
A. HEAD HA	ZARDS	: Tasks	that can p	resent head hazards include: Working below other workers who are using tools, materials, or
				r energized electrical equipment: Working with or near chemicals: Working under, or near
equipment or proc	esses wh	ich might	cause ma	terials, objects, or chemicals to fall or otherwise strike a worker's head.
Circle the approp	priate w	ord for e	each haz	ard:
Burn	A. 18.	Yes	No	Description of hazard(s)
Chemical Splash		Yes	No	Description of nazaru(s)
Electrical Shock		Yes	No	
Impact		Yes	No	
Other(describe)		163	N/A	
				ransfer this data to section A. in Part II of this form)
B. EYE HAZA	RDS:	Tasks that	can caus	e eye hazards include: Working with or near chemicals: Chipping: Grinding: Sanding: Weldin
				in dusty environments: Woodworking: Furnace operation: Operation of stationary or hand-held
				Working beneath equipment or processes while looking up.
Circle the approp				
	or mile in			
Chemicals		Yes	No	Description of hazard(s)
Dust, Fibers, Flyin	gs	Yes	No	
Heat		Yes	No	
Impact		Yes	No	
Light / Radiation		Yes	No	
Other (describe)		N		ransfer this data to section B in Part II of this form)
			(,	raisiei uns data to section o in Part II of uns form)
•	ZADDO			
				resent hand hazards include: Cutting material: Working with chemicals: Working with hot/col
			tered mat	erial.
objects: Handling				
				ard:
objects: Handling	priate w		each haz	ard: ption of hazard(s)
objects: Handling Circle the appro	priate w	ord for e	each haz	
objects: Handling of Circle the appropriate of the Thermal extremes	priate w Yes	ord for e	each haz	
objects: Handling of Circle the appropriate of the Circle the appropriate of the Circle of the Circ	Priate w Yes Yes	No No	each haz	
objects: Handling of Circle the appropriate of the Circle the appropriate of the Circle the appropriate of the Circle the	Yes Yes Yes Yes Yes	No No No No	each haz	
objects: Handling. Circle the appropriate of the control of the c	Yes Yes Yes Yes Yes	No No No No No	Descri	
objects: Handling in Circle the appropriate Thermal extremes Chemicals Cut, Abrasion Puncture Other (describe)	Yes Yes Yes Yes Yes Yes	No No No No No No No	Descri	ransfer this data to section C in Part II of this form)
objects: Handling of Circle the appropriate Thermal extremes Chemicals Cut, Abrasion Puncture Other (describe) D. FOOT HAZ	Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No	Descri	ransfer this data to section C in Part II of this form) see foot hazards include: Carrying or handling materials that can be dripped: Performing
objects: Handling of Circle the appropriate Thermal extremes Chemicals Cut, Abrasion Puncture Other (describe) D. FOOT HAZ	Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No	Descri	ransfer this data to section C in Part II of this form) see foot hazards include: Carrying or handling materials that can be dripped: Performing
objects: Handling of Circle the appropriate Thermal extremes Chemicals Cut, Abrasion Puncture Other (describe) D. FOOT HAZ manual materials by	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No N/A	Descri (T at can cau	ransfer this data to section C in Part II of this form) see foot hazards include: Carrying or handling materials that can be dripped: Performing
objects: Handling of Circle the appropriate Thermal extremes Chemicals Cut, Abrasion Puncture Other (describe) D. FOOT HAZ manual materials by	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No N/A Tasks th tasks; Workers' foo	Descri (T at can cau orking wi	ransfer this data to section C in Part II of this form) see foot hazards include: Carrying or handling materials that can be dripped: Performing the chemicals: Working in environments with sharp objects on floor: Working with machinerying extremely heavy objects.
objects: Handling of Circle the appropriate Thermal extremes Chemicals Cut, Abrasion Puncture Other (describe) D. FOOT HAZ manual materials be that can drop object Check the appropriate Thermal Control of the thermal Control of the Check the appropriate Thermal Circle of the Appropriate Thermal Circle of the Thermal Circle of the Appropriate T	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	Descri (T at can cau orking wi ot: Handli each haze	ransfer this data to section C in Part II of this form) see foot hazards include: Carrying or handling materials that can be dripped: Performing th chemicals: Working in environments with sharp objects on floor: Working with machinery ng extremely heavy objects. ard:
objects: Handling of Circle the appropriate Thermal extremes Chemicals Cut, Abrasion Puncture Other (describe) D. FOOT HAZ manual materials to that can drop object Check the appropriate Chemicals	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No N/A Tasks th tasks; Werkers' foo ord for e	Description (T) at can cau orking with the that the thing the that the the the the the the the the the th	ransfer this data to section C in Part II of this form) see foot hazards include: Carrying or handling materials that can be dripped: Performing the chemicals: Working in environments with sharp objects on floor: Working with machinerying extremely heavy objects.
objects: Handling of Circle the appropriate Thermal extremes Chemicals Cut, Abrasion Puncture Other (describe) D. FOOT HAZ manual materials that can drop object Check the appropriate Chemicals Crushing	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No Ya Tasks th tasks; Workers' for ord for of Yes Yes	Description (T) at can cau orking with the Handling arch haze No No	ransfer this data to section C in Part II of this form) see foot hazards include: Carrying or handling materials that can be dripped: Performing th chemicals: Working in environments with sharp objects on floor: Working with machinery ng extremely heavy objects. ard:
objects: Handling of Circle the appropriate Thermal extremes Chemicals Cut, Abrasion Puncture Other (describe) D. FOOT HAZ manual materials be that can drop object Check the appropriate Chemicals Crushing Impact	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	Descri (T at can cau orking wi ot: Handli each haze No No	ransfer this data to section C in Part II of this form) see foot hazards include: Carrying or handling materials that can be dripped: Performing th chemicals: Working in environments with sharp objects on floor: Working with machinery ng extremely heavy objects. ard:
objects: Handling of Circle the appropriate Thermal extremes Chemicals Cut, Abrasion Puncture Other (describe) D. FOOT HAZ manual materials that can drop object Check the appropriate Chemicals Crushing	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No Ya Tasks th tasks; Workers' for ord for of Yes Yes	Description (T) at can cau orking with the Handling arch haze No No	ransfer this data to section C in Part II of this form) see foot hazards include: Carrying or handling materials that can be dripped: Performing th chemicals: Working in environments with sharp objects on floor: Working with machinery ng extremely heavy objects. ard: