- 1. Impact (falling/flying objects)
- 2. Penetration (sharp objects piercing foot/hand)
- 3. Compression (rollrover or pinching objects)
- 4. Chemical exposure (inhalation, ingestion, skin contact, eye contact or injection)
- 5. Temperature extremes (heat/cold)
- 6. Dust/flying debris (grinding, chipping, sanding, etc.)
- 7. Fall (slip/trip, scaffolds, elevated work)
- 8. Radiation (nonrionizing: UV/IR/light, welding, brazing, cutting, furnaces, etc.)
- 9. Noise (mechanical rooms, machines, cage washing, jackhammers, etc.)
- 10. Electrical (shock, short circuit, arcing, static)

Step 4: Select PPE:

After considering and/or planning for other controls, select the PPE which provides at least the minimum level of protection required to protect employees from the hazards. Using the form, note the appropriate PPE in the required PPE box. For help with proper PPE selection, contact OESO or consult the guides found on the **DEESO** OFS

PPE HAZARD ASSESSMENT FORM

		A worksite	Specify	location:		
		A singleemployee's	Nameo	of employee:		
		job description	Position	nTitle:		
	A job descriptionfor a		Position	nTitles:		
		classof employees	Locatio	n:		
YourName:		Department/Division:			Date:	
		E HAZARDS: Tasks that cand working.	e injury include: working with chemicals or acids; UV lights; chipping, sa	anding, or grinding; welding; furnace operations; and metal and		
ĺ		neck the appropriate box for each	azard:	Description ofhazard(s):	Required PE	

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PPE HAZARD ASSESSMENT CERTIFICATE

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

I am

appropriate box):