PPE Hazard Assessment Certification

Source of Hazard	Assessment of Hazard	Type of PPE Required	Comments
Use or handling of:	impact of flying particles	safety glasses with side shields	
Chemicals	chemical spla sto eyes	safety chemical splash goggles	
Biological agents	contact with skin	face shield	
Radioactive materials	nose/mouth contact with bloodr OPIM	face mask for blood/OPIM	
	sharps injury	lab coat	
	hot or cold injury	apron or gown	
	inhalation hazard	gloves, chercial resistant	
		gloves, insulated	
		gloves, latex	
		other, explain in comments	
operations generating	inhalation exposure above exposure standa	respiratorfiltering facepiece ~ E	õ ñ •
airborne fiber, dust, fume,	inhalation exposure below exposure standa	r <u>d_</u> respirator, o ∙š}u Œ] Álc	artridge
mist, or vapor		respirator,air supplied	-
		respirator,other	
high noise levels from	noise exposure above 85dB	ear ‰lugs	
equipment or operation	noise exposure below 85 dB	earmuff •	
		other, explain	
xray producing equipment	Radiation burns to:	filtered safety glasses w/shields	
nonionizing radiation	eyes	filtered safety goggles	
(laser, infrared, welding,	whole body, skin	welding helmet	
ultraviolet)	extremity(finger, hand, foo)t	protective clothing	
		barrier/shield (lead apron)	
		other, explain in comments	

Source of Hazard	Assessment of Hazard	Type of PPE Required	Comments
physical hazards from equipment, processmaterial or environment	 foot injury from falling or rolling object head injury from falling object electrical contact injury extreme heat or cold injury 	safety glasses w/side shields safety goggles face shield hard hat	· · ·
	sharps injury	safety shoes gloves, cut resistant gloves, insulated	