## CERTIFICATION OF HAZARD ASSESSMENT FORM FOR PPE USE

To be reviewed annually

The OSHA Standard states: The employer shall assess the workplace to determine if hazards are present, or are likely to be present, which necessitate the use of personal protective equipment (PPE). 1910.132(d)(1) The employer shall verify that the required workplace hazard assessment has been performed through a written certification that identifies the workplace evaluated; the person certifying that the evaluation has been performed; the date(s) of the hazard assessment; and, which identifies the document as a certification of hazard assessment. 1910.132(d)(2)

This form may be used to certify (document in writing) your hazard assessment. Keep it on permanent file in your department.

PERFORMED BY (Name & Title):		DEPARTMENT:	
LOCATION (Building & Room):		DATE:	
NONE – Hazards requiring personal protective equipment are not present or likely to be present.			
SOURCE	ASSESSMENT OF HAZARD	PPE REQUIRED	COMMENTS
Use or handling of;  ☐ Chemicals ☐ Biological agents, human blood, OPIM ☐ Radioactive materials	Eye or face injury  Impact from flying particles Chemical splash in eyes Facial skin chemical contact Nose/mouth contact with blood/OPIM	☐ Safety glasses ☐ With side shields ☐ Safety goggles ☐ Chemical splash goggles ☐ Face shield ☐ Face mask for blood/OPIM only ☐ Other	
	Body/skin/hand contact  Biological agents  Sharps Radioactive materials  Chemicals Hot or cold objects	□ Lab coat / Gown       □ Latex gloves         □ Apron       □ Double latex gloves         □ Scrubs       □ Rubber gloves         □ Tyveks       □ Chemical resistant gloves         □ Other	
Operations generating airborne fiber, dust, fume, mist, or vapor	<ul> <li>☐ Required: inhalation exposure         above exposure standards</li> <li>☐ Voluntary: inhalation exposure below         Standard</li> </ul>	Respirator    Filter or Cartridge El SCBA or air line   Other	Respirator program is separate. Contact EHS.
High noise levels from equipment or operation	☐ Hearing: noise exposure above IOSH standards	☐ Muff ☐ Ear Plugs ☐ Other	Hearing program is separate.
Non ionizing radiation sources  ☐ Lasers ☐ Welding ☐ Infrared ☐ Ultraviolet	Radiation burns to:  Eyes, Body Skin	☐ Shaded safety glasses ☐ With side shields ☐ Shaded safety goggles ☐ Welding helmet ☐ Protective clothing (welding leathers, etc.) ☐ Barriers, shields ☐ Other	
General safety: physical hazards from equipment, process, or material	Foot Injury. equipment or object that can fall or roll onto feet	☐ Safety shoes ☐ Other	
	<ul> <li>☐ Impact or penetration to eye, face, head, body, or soles of foot</li> <li>☐ Electrical contact</li> </ul>	□ Safety glasses       □ With side shields         □ Safety goggles       □ Face shield         □ Safety shoes       □ Hard hats         □ Cut resistant gloves       □ Coveralls         □ Other       □ Other	
	☐ Other: extreme heat or cold	☐ Thermal gloves ☐ Face shields ☐ Thermal clothing ☐ Safety glasses ☐ Barriers /shields ☐ Other	
☐ Other			

Form updated: April 2016