# PERSONAL PROTECTIVE EQUIPMENT HAZARD ASSESSMENT

Department:	Group/Trade:			
Job Title:				
ACTIVITY:				
	0011000			
HAZARD	SOURCE	PPE CONTROL	OTHER CONTROL	
Impact				
Penetration				
Compression				
Chemical				
Heat/cold				
Harmful dust				
Light radiation				
Other				
REVIEW OF PRIOR ACCIDENTS OR INJURIES  Description:				
Description.				
Frequency:				
MANUFACTURER'S RECOMMENDATIONS				
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SERIOUSNESS OF INJURY POTENTIAL	CHECK ONE
HIGH – Life threatening or permanent disability	
MODERATE – likely to result in lost time or medical treatment beyond first aid	
LOW – requiring no medical treatment or simple first aid	

PPE SELECTION	USE INSTRUCTIONS

CERTIFICATION				
Signature:				
Name and Title:	Date	e:		

#### **Definitions and Examples**

#### **Types of Hazard**

Impact: hitting something [e.g., head on pipe] or being hit by something [e.g., flying particles] Penetration: something penetrating surface of the body [e.g., stepping on nail, cutting finger] Compression: body part rolled over by or between something [e.g., foot under hand truck] Heat/cold: effects of temperature extremes [e.g., burns]

Light radiation: damage to eyes or skin from radiation [e.g., welding]

# **Sources**

What is causing the hazard? [e.g., table saw, high pressure paint sprayer, broken light bulbs, tree branches]

## PPE Control

What type of PPE could control the hazard?

## Other Controls

What engineering control [e.g., machine guarding, ventilation] or administrative controls [e.g., restrictions on when a chemical can be used] could control the hazard?

## **Description and Frequency of Prior Injuries**

Brief description of injuries which have occurred while doing this activity, how often those injuries occur, and how often near misses occur if known.

### Manufacturer's Recommendations

For hazard sources which are purchased products [e.g., equipment, chemical], what does the manufacturer recommend for PPE?

#### **PPE Selection and Use Instructions**

Specify the PPE to be used for this activity being as specific as possible [e.g., nitrile gloves vs. rubber gloves, class A, B or C hard hat], and instructions for properly using the equipment.