

# Personal Protective Equipment Hazard Assessment Certification

MICHIGAN STATE  
UNIVERSITY

Job Title: Maintenance Worker \_\_\_\_\_

Date: 10/16/00 \_\_\_\_\_

Department: Power Plant, Housing \_\_\_\_\_

Supervisor: \_\_\_\_\_

Location / Worksite: \_\_\_\_\_

Analysis: Dan Beachnau \_\_\_\_\_

Employee Name(s): \_\_\_\_\_

Signature: \_\_\_\_\_

Tasks, Job Classification or Workstation	Potential Hazard	Type of PPE Required	PPE Required (Yes / No)
Power Plant Work	Hot surfaces, contact with surfaces (head), noise	Heat resistant gloves, hard hats, hearing protection	Y
Power Plant Laboratory Work	Corrosive chemicals, splashing chemicals	Safety glasses, chemical resistant gloves, apron. When pouring large quantities of chemicals, a face shield and goggles	Y
Tunnel Work	Contact (head), restricted access areas, heat stress, hot surfaces	Hard hat, light clothing, temperature resistant gloves, safety glasses	Y
Elevator Maintenance Work	Uncovered electrical switches and circuits, falling, moving machinery	Electrically insulated gloves (rated for energized voltage), fall protection, cut/puncture resistant gloves	Y
Confined Space Work	Hazardous atmosphere, restricted exit, other depending on nature of the space	Determine appropriate personal protective equipment in accordance with the Confined Space Entry Program	Y