

Personal Protective Equipment Hazard Assessment Certification

MICHIGAN STATE
UNIVERSITY

Job Title: Maintenance Worker _____

Date: 10/16/00 _____

Department: Physical Plant, 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)
Carpentry Work (Construction Site)	Flying particles, falling, falling objects, cuts/punctures, lifting/carrying	Safety glasses, safety shoes, hard hat, cut/puncture resistant gloves, fall protection when working at elevations. When using high speed power tools, a face shield.	Y
Masonry Work (Construction Site)	Flying particles, falling, falling objects, cuts/puncture, lifting/carrying	Safety glasses, safety shoes, hard hat, cut/puncture resistant gloves, fall protection when working at elevations. When using high speed power tools, a face shield.	Y
Laborer Work (Construction Site)	Flying particles, falling, falling objects, cuts/puncture, lifting/carrying	Safety glasses, safety shoes, hard hat, cut/puncture resistant gloves, fall protection when working at elevations. When using high speed power tools, a face shield.	Y
Painting Work (Construction Site)	Flying particles, falling, falling objects, cuts/puncture, lifting/carrying, cleaning solvents	Safety glasses, safety shoes, hard hat, cut/puncture resistant gloves, fall protection when working at elevations. When using high speed power tools, a face shield.	Y
Roofing Work	Falling, hot surfaces, heat and cold stress, sealing chemicals, solvents, lifting/carrying	Safety glasses, safety shoes, fall protection, heat resistant gloves, chemical resistant gloves. Temperature stress protective clothing, depending on weather conditions.	Y
Sheet Metal Work (Construction Site)	Flying particles, lifting/carrying, rough surfaced materials	Safety glasses, safety shoes, puncture/cut resistant gloves. When using high speed power tools, a face shield.	Y
Low Voltage Electrified Equipment Work	Electric shock, falling	Electrically insulated gloves (rated for voltage of energized equipment), insulated blankets or mats, non-synthetic work clothing, fall protection when working at elevations.	Y

High Voltage Electrified Equipment Work	Electric shock, arc, explosion and burns, falling, confined spaces, vehicles in traffic areas	Hard hat, safety glasses, face shield, insulated gloves (rated for voltage of energized equipment), insulated blankets or mats, non-synthetic work clothes, safety shoes, fall protection when working at elevations, reflective clothing when working near traffic.	Y
---	---	--	---