

Personal Protective Equipment Assessment Form

Civil and Environmental Engineering Department

Date:
Room:

Types of Hazards and Associated Sources

- Impact**
Chipping, grinding, machining, woodworking, sawing, drilling

Specific Equipment Required _____

- Chemical Exposure**
Acid and chemical handling, vapors, degreasing solvents, battery handling, etc.

Specific Equipment Required _____

- Sharp Objects**
Broken or chipped glass, handling sharp edged parts, objects which may pierce or cut a foot or hand, etc.

Specific Equipment Required _____

- Temperature Extremes**
Working areas where hot temperatures could cause burns, eye injury or ignite PPE and working areas where cold temperatures could cause frostbite or hypothermia.

Specific Equipment Required _____

- Rolling Objects**
Working in areas where the potential for rolling objects to pinch or crush hands or feet exists.

Specific Equipment Required _____

- Falling, Dropping or Bumping Objects**
Working in areas where the potential for falling objects and /or bumping hazards exists.

Specific Equipment Required _____

- Light or Radiation**
Welding, cutting, brazing, torch soldering, heat treating, high intensity lights, x-rays, handling of radioisotopes, etc.

Specific Equipment Required _____

- Respiratory**
Any harmful dust, mist, fume or vapor that could become airborne, posing an inhalation hazard.

Specific Equipment Required _____

- Electrical**
Direct or indirect contact with electricity.

Specific Equipment Required _____

- Does the facility layout and co-worker position or location pose a hazard? If yes, describe the hazard that exists.**

Specific Equipment Required _____