

Hazard Assessment Form

Complete this form before the start of each task or with any change in conditions.

Job: _____ **Date:** _____

Review the following with the work crew. List tasks and hazards, and identify controls.

* High Risk tasks need a Safe Operating Procedure.

Personal Hazards

- clear instruction provided
- able to perform the task
- trained to use equipment/tools
- distractions in the work area
- working alone
- aware of weather conditions
- noise levels
- have all the correct PPE

Activity Hazards

- welding/grinding
- burn/heat sources
- compressed gasses
- energized equipment
- electrical cords condition
- equipment/tools inspected
- lockout procedure in place
- airborne particles

Environmental Hazards

- spill potential
- climatic conditions
- MSDS/SDS reviewed
- ventilation required
- heat stress/cold exposure
- other workers in the area
- lighting levels
- housekeeping

Ergonomic Hazards

- working in a tight area
- parts of body in the line of fire
- working overhead
- pinch points identified
- being trapped while working
- repetitive movements

Working at Height Hazards

- barricades, flagging & signs
- hole coverings in place
- protection from falling items
- powered platforms
- fall arrest
- ladders

Access/Egress Hazards

- scaffold inspected and tagged
- slip/trip potential identified
- required permits in place
- excavations
- confined space
- other: _____

Identify and prioritize hazards, then identify plans to eliminate or control the hazards.

TASK	HAZARD	CONTROL

All hazards must have action plans to eliminate or control them. Plans must be in place before starting a task.

Name: _____ Name: _____ Name: _____

Supervisor Signature: _____ Reviewed by: _____