

SCSA Hazard Assessment

Please complete a Hazard Assessment at the task location prior to start of each task or when conditions change.

Company / Craft	Date	Time	Job No. Permit No.
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Project	Task Location	Muster / Meeting Point
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✓ **Review these items with the crew at the site of the task and check the blocks that apply to the work.**
CRITICAL TASKS NEED A SAFE JOB PROCEDURE. REFER TO HEALTH AND SAFETY MANUAL.

Environmental Hazards

- spill potential / containment
- HAZMAT / TDG storage
- weather conditions
- MSDS reviewed for hazardous materials
- ventilation required
- heat stress / cold exposure
- lighting levels too low
- housekeeping

Ergonomics Hazards / Material Handling

- working in a tight area
- parts of body in line of fire
- working above your head
- pinch points identified
- repetitive motion

Work at Height Hazards

- barricades, flagging, and signs in place
- hole coverings in place
- protect from falling items
- powered platforms
- others working overhead/below
- fall arrest systems
- ladders

Activity Hazards

- welding / grinding
- burn / heat sources
- compressed gasses
- working on / near energized equipment
- electrical cords / tools - condition
- equipment / tools inspected
- critical lift meeting required
- energy isolation
- airborne particles
- open hole(s) / leading edge(s)
- mobile equipment / vehicle
- rigging
- excavation / underground work hazards
- confined space

Access / Egress Hazards

- scaffold (inspected and tagged)
- slip / trip potential identified
- required permits in place
- excavations
- walkways / roadways
- Other: _____

Personal Limitations / Hazards

- clear instructions provided
- trained to use tool and perform task
- distractions in work area
- working alone (communication)
- lift too heavy / awkward position
- external noise levels
- physical limitations
- first aid requirements

PPE Requirements

- safety glasses
- face shield
- gloves (kevlar or leather)
- coverall (fire retardant)
- hearing protection
- respirator
- harness / lanyard
- reflective vest
- footwear (condition / application)
- basic PPE inspected

Priority Index: Severity & Probability 1. Imminent Danger 2. Serious 3. Minor 4. Negligible/OK 5. Not Applicable
A. Probable B. Reasonably Probable C. Remote D. Extremely Remote

✓ Identify the task steps and hazards, and then identify the plans to eliminate or control the hazards. Identify when control has been completed.

Priority Index	TASK STEPS	HAZARD	CONTROL	Control Completed
				Date / Time

DO NOT SIGN UNTIL YOU UNDERSTAND AND AGREE WITH THE HAZARD ASSESSMENT. REVIEW AND INITIAL AFTER BREAKS AND LUNCH.

Worker (Print):	1st Break	<u>Initial after:</u> Lunch	2nd Break	Worker (Print):	1st Break	<u>Initial after:</u> Lunch	2nd Break

Supervisor: _____ Print Name _____ Signature _____

Auditor: _____ **Print Name** _____ **Signature** _____ **DD/MM/YY** _____

Adequate Inadequate			Adequate Inadequate		
1. Task description			6. Workers' names legible		
2. Hazard identification			7. Reviewed / signed by foreman		
3. Hazard controls			8. Muster / assembly point identified		
4. All controls implemented			9. Tools and equipment inspected		
5. Initialed after breaks / lunch			10. Hazard Assessment at task location		

Comments: _____

Auditors will comment on all inadequate items and those that are worthy of positive recognition.