

SCSA Hazard Assessment

Complete a Hazard Assessment at the task location prior to start of work or when conditions change.

****All Identified Hazards on Checklist Require a Control Below****

Company _____	Date _____	Time _____	Assessment Team _____
Project _____	Task Location _____	Muster / Meeting Point _____	

**✓ Review these items with the crew at the site of the task and check the blocks that apply to the work.
CRITICAL TASKS REQUIRE A SAFE JOB PROCEDURE. REFER TO SAFETY AND HEALTH MANUAL.**

Environmental Hazards

- Spill potential / containment
- HAZMAT / TDG storage
- Challenging weather conditions
- SDS reviewed for hazardous materials
- Inadequate ventilation
- Heat stress / cold exposure
- Lighting levels too low
- Improper housekeeping
- Barricades, flagging and signs required
- Noise levels

Ergonomics Hazards / Material Handling

- Working in a tight area
- Awkward position
- Working above your head
- Repetitive motion
- Forceful grip used
- Heavy / Manual lifting
- Vibration from power tools
- Improper design / layout of work area

Activity Hazards

- Hot work being conducted
- Burn / heat sources
- Compressed gasses in area
- Working on / near energized equipment
- Working alone
- Equipment / tools in poor repair
- Critical lifting being conducted
- Safe job procedure not developed
- Lock out tag out
- Airborne particles
- Mobile equipment / vehicle in area
- Excavation / trench / underground work
- Line locates not completed
- Confined space access

Other: _____

Access / Egress Hazards

- Scaffold (inspected and tagged)
- Slip / trip potential identified
- Required permits in place
- Open excavations
- Walkways / roadways

Work at Height Hazards

- Use of ladders
- Open hole(s) present
- Leading edge
- Powered platforms / aerial work
- Others working overhead / below
- Tools / material overhead
- Fall protection plan incomplete

Basic PPE Inspection

- Completed by all workers

Priority Index: Severity & Probability 1. Imminent Danger 2. Serious 3. Minor 4. Negligible/OK
 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	Hazard	Control	Completed when:	Completed by:
	The Source of Harm	Control Implemented	Date & Time	Initial

DO NOT SIGN UNTIL YOU UNDERSTAND AND AGREE WITH THE HAZARD ASSESSMENT.

Worker names (Print & Initial)

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. Hazard Assessment at task location					

Comments: _____

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