

## **Job-Safety Review Card**

TODAY'S DATE:	TIME:	THINK about the following (while completing this section):
Name(s):		What have you <u>DONE</u> to address the hazards identified?
Job/Task (general description):		
Identify hazards in the area (How could we get hurt?)		- How will you recognize when conditions change during the job and what actions will you take?
Identify environmental consideration use, Inert compressed gas, etc)	ons (noise, heat, lighting, chemical	
		Do NOT leave an unidentified hazard for your Co-Workers! i
What safety barriers/ flags / signs are in place or available?		you leave the job site and then return, ask yourself the following:
What Personal Protective Equipmen	nt (DDE) is required for the job?	Have boundary/barrier requirements changed? If so, how?
what reisonal Protective Equipme	in (FFE) is required for the job?	
What else could go wrong? What is the worst-case scenario?		Have any conditions changed to warrant a change of plans?
Notes:		

## When to Use

- Before starting a job
- Just prior to performing a critical step
- After extended delays in an activity

## **Commonly Accepted Practice**

5 Questions for Every Task

- 1. Summarize the critical steps (irreversible point in which an injury could occur)
- 2. Anticipate errors for each critical step and relevant error precursors
- 3. Foresee probable and worst-case consequences should an error occur during each critical step
- 4. Evaluate controls or contingencies at each critical step to prevent, catch and recover from errors and reduce their consequences
- 5. Review previous experience and lessons learned relevant to the specific task and critical steps

**Critical Step**: A procedure step, series of steps or action that, if performed improperly, will cause irreversible harm to individuals, building structures or equipment.

## □ What are the Critical Steps? □ What are the Error-Likely Situations? □ How bad can it get? □ What defenses are in place? □ Is there any applicable Operating Experience?