

IDENTIFY AND CONTROL JOB HAZARDS BY FOLLOWING THESE STEPS.

1 PRE-JOB BRIEFING: COMMUNICATE THE WORK TO BE DONE WITH THE TEAM.

2 PRE-TASK ANALYSIS REQUIRED IF ANY OF THESE CONDITIONS EXIST:

- Free climbing > 6' (1.8m).
- Troubleshooting energized equipment when more than one person is involved and
 - motion is required with potential for exposure, or
 - guards are removed or
 - working within guarded areas without energy isolation.
- Use of Mobile Elevating Work Platforms when
 - doing construction demolition, or
 - working above the truss line.
- Coordinated equipment use involving
 - multiple MEWPs, cranes, fork-lift trucks, or
 - any combination of these.
- Use of lifting equipment for non-routine or infrequent tasks when complex or custom rigging is required.
- All electrical work on systems over 600v.

PTAs may also be needed for other conditions that pose significant risk.

3 HUDDLE UP: DISCUSS HAZARDS AND IDENTIFY CONTROLS RELATED TO

- Stored energy
- Improper or inadequate PPE
- Lifting and rigging
- Elevated work

Identify other potential hazards and the appropriate controls for them.



4 ALL REQUIRED PERMITS OBTAINED? ALL PROCESSES FOLLOWED?

- Hazardous materials lead and asbestos

STOP

- Confined space entry permit
- Hot work permit
- Fire system impairment permit
- Combustion equipment lockout verification permit
- Electrical work permit



WHAT WOULD STOP THE JOB?

- Changing conditions
- Unexpected results
- Violation of the Drop Zone or other safety perimeter
- New personnel entering the work zone
- What else?



Post Job Review: Capture Learnings

- What were the unexpected results?
- What additions/factors made the job go well?
- What needs improvement?

What you share can save someone's life!

NAME

DEPARTMENT









