



### Pre-Job Hazard Analysis Worksheet

Names/Signatures	Date	Short Description	Task Location

Complete each item below	Yes	No
Have you walked the entire job to identify potential hazards?		
Slip and fall hazards identified and removed?		
Allowance made for job congestion?		
All equipment and tools inspected?		
Pinch points, shear points, trapping points identified?		
Emergency procedures need (outside normal EAP)		
Has work been coordinated with all crafts?		
Task hazards communicated to others in the area?		
All operators of the process notified? List each:		

Check all high-risk activities or hazards involved:	
Hot work (Cutting/Welding)	
Permit Required Confined Space	
LOTO-Multiple Source	
Stored Energy	
Electrical Work	
Trenching/Excavation -4 feet	
Scaffolding-Inspected and Tagged	
Elevated Work	
Mobile Equip or Lifts (Telescopic, Scissor, etc.)	
Lifting and Rigging	
Cranes and Equipment Lift, Critical Lifts	
Hazardous/Flammable Substances	
Railcar and Rail work	

Identify Potential Control Measures	
Traffic Control, Barricades, Signage	
Hearing Protection	
Hand Protection	
Respiratory Protection	
Extreme Temp Precautions	
Line of fire, pinching/trapping/cutting	
Body Position and Ergonomics	
Rushing; Stress and time pressure	
SDS Review Required	
Location of emergency shower	
Location of fire alarm	
Location of spill kit	



Job Steps and Tools Required	Hazards Present	Control Measures (include PPE)
	1.)  2.)  3.)  4.)  5.)	1.)  2.)  3.)  4.)  5.)

Post – Work Checklist:	Yes	No	What is the worst thing that can happen while performing this task?	What change in situations or conditions would require this task to be stopped? (List all that apply)
The job area has been thoroughly cleaned and all debris has been removed?				
Tools and equipment used during the job have been remove and accounted for?				