



Safety Tailgate Meeting | Week of December 24th, 2018

Project Name: _____

Job Number: _____

☐ Sheet Metal ☐ Piping ☐ Plumbing ☐ Start-Up

GF/Foremen: _____

Discussion Leader: _____

Date of Meeting: _____

Ladders are Still a Safety Problem!

OSHA has stated improper use of ladders account for 80% of all ladder-involved accidents. Working in this industry, we cannot get away from working on and around ladders. It is important to review the major causes of ladder accidents and how we can protect ourselves from the hazards that lead to those types of incidents.

- Ladders that are not held, tied-off, or otherwise secured can be unstable or may fall over.
- Slippery or worn surfaces and weather conditions can cause workers to lose their footing.
- Ladders slide if placed on an angle or have improper footing.
- Ladders fall over in high winds.
- Ladders sometimes have defects. Inspect for defects each time a ladder is to be used.
- Overhead power lines are very dangerous. Check that you will not be near them before ascending.
- Never put ladders on boxes, carts, tables, or other unstable surfaces.
- Clear all obstructions around the base and top of the ladder.
- Use the right ladder designed for your particular task.
- Use personal fall arrest equipment when working on a ladder at heights of 6 feet or more.
- Be particularly careful when taking the first steps at either end of the ladder, because it is often at this point that unsecured ladders – or workers' slippery shoes – will slide.

Safety Comments/Suggestions for this Project: _____

Print Name & Clock #	Print Name & Clock #	Print Name & Clock #
1 _____	7 _____	13 _____
2 _____	8 _____	14 _____
3 _____	9 _____	15 _____
4 _____	10 _____	16 _____
5 _____	11 _____	17 _____
6 _____	12 _____	18 _____

Foreman's Name & Clock #: _____

Jobsite Safety Inspection

Project Name:_____

Job Number: _____

☐ Sheet Metal ☐ Piping ☐ Plumbing ☐ Service

GF/Foreman: _____

Name of Inspector: _____

Date of Inspection: _____

Audit Items	Adequate	Needs Attention	Severity Rating	Date Corrected	Corrected By	Comments
1. Documentation						
2. Electrical						
3. Public Protection						
4. Housekeeping						
5. Protective Equipment						
6. Barricades/Floor Openings						
7. Ladders/Scaffolding						
8. Excavations						
9. Compress Gas						
10. Fire Protection						
11. Hazardous Materials						
12. Welding/Cutting						
13. Tools						
14. First Aid Kits						
15. Other						
16. Other						
17. Other						
Inspector's Comments						
Foreman's Comments						

Foreman's Name & Clock #

Severity Rating

I = Stop Work, Correct Immediately

T = Correct Today

W = Correct Within One Week



Audited by:
Date:

PRE TASK PLAN

Project Name: _____

Job Number: _____

Sheet Metal Piping Plumbing Service

GF/Foreman: _____

Pre-Task Plan Prepared By: _____

Date: _____

Project Safety Contact: _____

Safety Contact Phone Number: _____

1. Required PPE	Hazards	Safe Plan of Action (SPA)
Hard hat Face shield Goggles Safety glasses Goggles	Material Handling	Inspected movement path Floor Plating (pinch / back) Awkward size/shape/CG Laydown area established Identified moving equipment Hand protection required Hand / body positions to avoid injury Spotter Debris Removal plan Wheels Chocked
Gloves: Leather Kevlar / Cut resistant Solvent Acid Arm sleeves Fire resistant		
Boots Steel - toe Toe covers	Slips, Trips, Falls	Inspect for trip / slip hazards Tools & material properly stored Area clean / clear of debris Electrical / emergency equipment clear Hazards marked
Ear Plugs / Ear muffs Safety Vest Chemical Resistant suit / apron / tyvek suit Respirator Fire Resistant	Hand & Power Tools	Reviewed safety requirements GFCI in use Identified PPE required Routed cord overhead or taped / barricaded Guarding OK Inspected condition Inspected electrical cord
2. Fall Protection Ladder inspection completed Retractable Device Required Inspected Fall Protection Equipment Shock Absorbing Lanyard Required Horizontal Lifeline System Required Anchorage Point Identified Fall Clearance Distance Adequate Fall Rescue / Retrieval Plan Set Up	Chemical Hazards	Area inspected for potential chemical hazard Identify PPE for highest recognized hazard (see left side) Reviewed Decon / Disposal or storage procedures Reviewed contingency plan and equipment is on hand MSDS Sheet available
	Non-Electrical Hot Work	Fire Extinguishers Fire watch Install weld / spark screens Combustible material removed / protected Adequate ventilation
	Crane or other Lifting Equipment	Lifting / Rigging equipment inspected Overhead utility clearance verified Tag lines in use Signalman assigned Areas barricaded
3. Task Specific Work Plans Lifting Plan (required for greater than 50 lbs.) Floor / Wall penetrations Lock Out / Tag Out Procedures	Barricades	Yellow (Caution) Barricade tape Rigid barricade required / secured to floor Barricade signage Travel paths barricaded / cones to protect foot traffic Red (Danger) Barricade tape (label barricade) Emergency egress clearly marked
	Weather	Review plans for weather including heat / wind / moisture Cool down periods Sun Screen Heat Stress symptoms Liquids available
4. Required Work Permits Hot Work (Non-Electrical) Confined Space Excavation Energized Electrical Work (EEW) Critical Lift (Crane) Scaffolds	Crew Congestion or Impact to occupants	Public Protection, Explain: Inspected areas for potential impacts to other crews / customers Coordinated with adjacent work supervisor / customer Traffic barricades
	Safety Huddle Topics:	<input type="checkbox"/> Monday: _____ <input type="checkbox"/> Tuesday: _____ <input type="checkbox"/> Wednesday: _____ <input type="checkbox"/> Thursday: _____ <input type="checkbox"/> Friday: _____
Construction Activity (In Sequence)	Hazards Identified	Corrective Actions Taken
Crew Sign-in (PLEASE PRINT NAME & Clock Number):		
1. _____	6. _____	11. _____
2. _____	7. _____	12. _____
3. _____	8. _____	13. _____
4. _____	9. _____	14. _____
5. _____	10. _____	15. _____
Daily Initials:		
Monday	_____	
Tuesday	_____	
Wednesday	_____	
Thursday	_____	
Friday	_____	

IF WORK CONDITIONS CHANGE, PRE-TASK PLAN NEEDS TO BE UPDATED ASAP