

## Winger Companies PJHA (Pre-Job Hazard Assessment)

(Must be completed each shift prior to begi	nning work activities and ke	ept at work sit	te)		
On Site Pre-Job Checklist		Yes	No		
Do you have the proper inspected tools/ed Did you perform a pre-job inspection to ide					
hazards & eliminate them?					
Are there others working in the area?					
Is communication/coordination required to work with others?					
Are barricades required to protect others?					
Are all open edges / holes hard barricaded	d or covered?				
Other Concerns:					
Emergency Action Plan					
Have you planned your emergency escap Do you know where the eye wash/safety s	hower is?				
Have you ran the eyewash/shower to check for temperature/scale?					
Do you know where another fire extinguish					
What is the emergency phone number from					
What is the emergency phone number from	m an Offsite phone?				
Closest plant evacuation Location?					
Closest plant evacuation Location  Yes No Safety Permit(s)		Silica Prev	ention .		
□ □ Confined Space		Omea i ici	CITTOII		
☐ Crane Personnel Pla	tform	□ Barricade	es		
☐ ☐ Crane Critical Lift Pe	rmit	□ Wet Method			
☐ ☐ Critical Safety Device	e By-Pass	□ Vacuum			
☐ ☐ Electrical High Voltag			ter		
□ □ Elevated Work		□ Local Ext	naust		
☐ Fire System Impairm	ent / Usage	□ Hollow D	rill Bits		
☐ Hazardous Chemical	zardous Chemical				
☐ ☐ Hot Work		□ Houseke			
☐ Ignition Source Contr	ol / Brass Tools	<ul> <li>Dispose Properly</li> </ul>			
☐ Line Break		□ Wet Wipi	•		
	ckout Tagout (LOTO) / Lock Removal		weeping		
	ging Pre-Lift Checklist		ing w/AIR		
□ □ Safe Work Permit					
	h and Excavation				
Other Permit Require  Housekeeping / Slips, Trips, / Falls /			□ N/A		
□ Area Kept Clear of Trash and Debris	□ Hoses and Cords Out of	Pathway	U IVA		
□ Trash and Debris Removed Daily	□ Tools & Materials Organ				
□ Clean Surface	□ Eyes on Path				
Relocate Materials					
□ Footwear in Good Condition	□ Use Handrails on Stairways				
Airborne / Flying Material			□ <b>N/A</b>		
□ PPE, arms & body	□ Cover / shield source				
□ PPE, eye & face					
□ Person Within 10' Wearing PPE	□ Welding Screen		NUA		
Falling Objects  □ Secure Objects	⊓ PPE		□ N/A		
Guarding, Covers   Barricading					
Lifting, Pulling, Pushing	2 24.71odding		□ N/A		
□ Pre-Work Stretch					
Use Proper Lifting Technique					
□ Smaller, Lighter Loads □ Prepared for "Unexpected" Release					
□ Line of Fire / Body Placement	□ Get Help for Awkward or Heavy Items				
Sharp Objects / Cutting Tools   N/A					
□ Guarding □ Cut Resistant Gloves					
□ Long Sleeve Shirt / Cuffs	□ Positioning	VEEN			

WORK LOCATION:		DATE:		
NAME:	SUPERINTENDENT	/ FOREMAN:		
Job Description:				
• -				
Tools:	_ N/A	Binging	_ N/A	
PPE REQUIRED Hardhat and safety glasses with sig	□ N/A	Rigging  □ ALL Equipment Inspected	□ N/A	
and safety toed work boots require		DO NOT Stand or Walk Under Suspe	□ Qualified Rigger / Signalperson	
Additional PPE needed:	Respiratory Protection:	□ Rope should be used only for hoisting		
□ Chemical Suit / Gloves	□ Qualified / Trained			
□ Chem / Rubber Boots	□ Qualified / Traffied	□ Have Rigging Plans been discussed with all members of the crew? □ Are best practices being utilized for rigging?		
□ Face Shield □ Goggles	□ Cartridge	□ How were weights determined?	99119:	
□ Hearing Protection	□ PAPR	Trow were weights determined:		
□ Leather Chaps	□ Supplied air	TRENCHING AND EXCAVATION	⊓ N/A YES NO	
□ Proper Hand Protection	□ SCBA	Is the Trench/Excavation Over 4 feet De		
□ Protective Clothing / Arc Flash	Gloves: □ Cut Resistant	Is Means of Exit Provided Every 25 Fee		
□ Safety Harness	□ Leather □ Electrical	Are There Hazards in the Trench/Excav		
□ Retractable Lifeline	□ Cloth □ Welding	Sewer Gas etc.?		
□ Tyvek Suit	□ Rubber / PVC □ Other	Are There Hazards Being Introduced St		
Chemical Exposure	□ NA	Is Air Monitoring Needed?		
□ Chemical Approved	□ Barricades	Is a Hole Watch Needed?		
□ SDS Attached to Permit	□ Verified Vessel or System is Empty	Are Spoils a Min. of 2 Feet From the Ed		
□ Container Labeled	□ Chemical PPE / Respirators	Is Proper Sloping/Benching Used?	.99 5. 4.15 1.151.151.1	
Confined Space	□ N/A	Is a Trench Box/Trench Shield Needed		
□ Have All Employees Attended a Pre		Who is the Competent Person on this P		
□ Air Monitoring □ Ventilation Ade		Weather / Heat (>85°F) / Cold Stre		
□ Attendant □ Rescue Plan	□ Tools/Materials Accounted For?	□ High/Low Temps Today	□ Hand / Foot Warmers / Frostbite	
Electrical Static or Shock	□ N/A	□ Watch for signs of heat / cold stress	□ Task Rotation. Shared Tasks	
□ Power Tools & Cords Inspected	□ Cords Protected from Damage	□ Ventilation / Fans	□ Nearest Rest Area	
□ GFCI & Tested □ Grounding	□ Minimum Clearance:	□ Hydration / Water / Electrolytes	□ Work / Rest Regiment	
□ Electrically Qualified Personnel	□ Voltage Tested	□ Extra PPE / Clothing Required	□ Wind Speed > 25mph Stop Work	
<b>Environmental Spill Prevention</b>	□ N/A	□ Cooling Vests	□ Secure Materials & Equipment	
□ Spill Containment	□ Waste Containers Labeled	Hot Work - Welding / Cutting / Br	razing / Sawing 🗆 N/A	
□ Waste Disposal Plan	□ Other	□ Plasma Arc	□ Sawzall	
Elevated Work / Fall Protection	□ N/A	□ Cutting Torch	□ Chain Saw	
□ More than 4 feet above Ground or V	Vorking Level - Fall Protection Required	□ Portaband	□ Grinder & Cutoff Wheel	
□ Fall Protection Equipment Inspected	d Before Every Use	□ Are Best Practices Being Utilized?	□ Gas Axe	
□ Proper Anchor Point Identified and	Utilized	□ Remove or Cover Combustibles	□ Fire Watch Required	
□ Evaluate Your Calculated "Free Fall	" Distance	and Flammables Within 35ft	□ Proper PPE	
□ Ladders Inspected Before Every Us		□ Relocate Work	□ Air testing / Monitoring	
□ Ladders Tied-off at the Top and Sec		□ Shields / Fire Blankets	□ Fire Extinguisher	
□ Ladder Work within 6 feet of Leadin		□ Wet Area	□ Demolition	
	limbing - Follow the "Belt Buckle Rule"	□ Barricade Area Below	□ Welding Jacket or Sleeves	
□ Scaffold Inspected Daily by a Comp			sing a chainsaw or when using a grinder	
□ Scaffold Guardrails in Place & Prop		and cutoff wheel. Make sure they are be		
<b>Lockout Tagout Hazardous Ener</b>		Daily Pre-Job Safety Briefing Sigr		
□ LOTO Procedure Obtained and Utili			azards have been identified and eliminated	
□ Lock Box / Equipment #			dated and addressed before continuing	
□ LOTO Walked Down with Customer			CRITERIA". If my job scope changes I wil	
□ Double Verify ALL required LOTO L			eman immediately.	
□ Test Start Equipment to Verify Equip		Foreman / Supv		
□ Verify Vents and Drains are open	□ Chemical	Please Print Clearly		
Signature of Person Walking Permi		Crew Members		
Powered Mobile Equipment	= Re Awara of Others / Surroundings			
□ Safety Vest / Hi-Vis Clothing □ Barricades	□ Be Aware of Others / Surroundings			
	□ Spotter / Escort □ Hand Rails			
□ Pre-Use Inspection Checklist				
□ Load Rating Capacity Checked	□ Seatbelt			
□ Work Area Barricades Set Up	□ Safety Chain			
<ul> <li>□ Work Area Barricades Set Up</li> <li>□ Electrical Hazards Identified</li> </ul>	□ Proper Anchorage			
□ Electrical Hazards Identified □ Overhead Hazards Identified	<ul> <li>□ Harness / Lanyard or Retractable</li> <li>□ Rescue Plan</li> </ul>	PJHA Auditor		
Daily Pre-Use Inspection Checklist Mus		FOLK Additor		
-any i to ooc moperation officerist was	or no our Equipment office End of Office			

LIST HAZARDS ASSOCIATED WITH THE TASK	HAZARD ELIMINATION OR CONTROL				
This section is to be used if the front side of the PJHA does not encompass the entire job task.					
Are there Instances Where Best Practices Could Not Be Used? Why?					
Example: Best practice when cutting pipe is a portaband. May have to use another tool such as a grinder to get into tight places.					
and the state of t					
PJHA Completion at end of shift.					
I acknowledge that I have worked without incident and injury free today!					
I have reported all unsafe work conditions, near misses, property damage and injuries to my foreman/safety director.  FOREMAN'S PRINTED NAME:					
ALL CREW MEMBERS PLEASE PRINT NAME BELOW					
X	X				
	X				
	X				
	X				
	X				
	AUDITOR:				
	Duld Not Be Used? Why?  Ye to use another tool such as a grinder to get into tight places.  Hout incident and injury free today!				