



Winger Companies PJHA (Pre-Job Hazard Assessment)

(Must be completed each shift prior to beginning work activities and kept at work site)

WORK LOCATION: _____

DATE: _____

NAME: _____

SUPERINTENDENT / FOREMAN: _____

Job Description: _____

Tools:

On Site Pre-Job Checklist	Yes	No
Do you have the proper inspected tools/equipment to do this job?	<input type="checkbox"/>	<input type="checkbox"/>
Did you perform a pre-job inspection to identify potential hazards & eliminate them?	<input type="checkbox"/>	<input type="checkbox"/>
Are there others working in the area?	<input type="checkbox"/>	<input type="checkbox"/>
Is communication/coordination required to work with others?	<input type="checkbox"/>	<input type="checkbox"/>
Are barricades required to protect others?	<input type="checkbox"/>	<input type="checkbox"/>
Are all open edges / holes hard barricaded or covered?	<input type="checkbox"/>	<input type="checkbox"/>

Other Concerns: _____

Emergency Action Plan

Have you planned your emergency escape route?

Do you know where the eye wash/safety shower is?

Have you ran the eyewash/shower to check for temperature/scale?

Do you know where another fire extinguisher is + Winger's?

What is the emergency phone number from a site phone? _____

What is the emergency phone number from an Offsite phone? _____

Closest severe weather shelter location? _____

Closest plant evacuation Location _____

Yes	No	Safety Permit(s)	Silica Prevention
<input type="checkbox"/>	<input type="checkbox"/>	Confined Space	<input type="checkbox"/> Barricades
<input type="checkbox"/>	<input type="checkbox"/>	Crane Personnel Platform	<input type="checkbox"/> Wet Method
<input type="checkbox"/>	<input type="checkbox"/>	Crane Critical Lift Permit	<input type="checkbox"/> Vacuum
<input type="checkbox"/>	<input type="checkbox"/>	Critical Safety Device By-Pass	<input type="checkbox"/> HEPA Filter
<input type="checkbox"/>	<input type="checkbox"/>	Electrical High Voltage	<input type="checkbox"/> Local Exhaust
<input type="checkbox"/>	<input type="checkbox"/>	Elevated Work	<input type="checkbox"/> Hollow Drill Bits
<input type="checkbox"/>	<input type="checkbox"/>	Fire System Impairment / Usage	<input type="checkbox"/> Housekeeping
<input type="checkbox"/>	<input type="checkbox"/>	Hazardous Chemical	<input type="checkbox"/> Dispose Properly
<input type="checkbox"/>	<input type="checkbox"/>	Hot Work	<input type="checkbox"/> Wet Wiping
<input type="checkbox"/>	<input type="checkbox"/>	Ignition Source Control / Brass Tools	<input type="checkbox"/> No Dry Sweeping
<input type="checkbox"/>	<input type="checkbox"/>	Line Break	<input type="checkbox"/> No Cleaning w/AIR
<input type="checkbox"/>	<input type="checkbox"/>	Lockout Tagout (LOTO) / Lock Removal	
<input type="checkbox"/>	<input type="checkbox"/>	Rigging Pre-Lift Checklist	
<input type="checkbox"/>	<input type="checkbox"/>	Safe Work Permit	
<input type="checkbox"/>	<input type="checkbox"/>	Trench and Excavation	
<input type="checkbox"/>	<input type="checkbox"/>	Other Permit Required?	

Housekeeping / Slips, Trips, / Falls / Wet Surfaces N/A

Area Kept Clear of Trash and Debris Hoses and Cords Out of Pathway

Trash and Debris Removed Daily Tools & Materials Organized

Clean Surface Eyes on Path

Relocate Materials Use Alternate Route

Footwear in Good Condition Use Handrails on Stairways

Airborne / Flying Material N/A

PPE, arms & body Cover / shield source

PPE, eye & face Positioning

Person Within 10' Wearing PPE Welding Screen

Falling Objects N/A

Secure Objects PPE

Guarding, Covers Barricading

Lifting, Pulling, Pushing N/A

Pre-Work Stretch Use Equipment Designed for the Job

Use Proper Lifting Technique Move Feet to Turn With Load

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

STRUCK BY **CAUGHT IN or BETWEEN**

PPE REQUIRED N/A

Hardhat and safety glasses with side shields, proper gloves and safety toed work boots required for each worker on each job.

Additional PPE needed:

Chemical Suit / Gloves Qualified / Trained

Chem / Rubber Boots Dust mask

Face Shield Goggles Cartridge

Hearing Protection PAPR

Leather Chaps Supplied air

Proper Hand Protection SCBA

Protective Clothing / Arc Flash Gloves: Cut Resistant

Safety Harness Leather Electrical

Retractable Lifeline Cloth Welding

Tyvek Suit Rubber / PVC Other

Chemical Exposure N/A

Chemical Approved Barricades

SDS Attached to Permit Verified Vessel or System is Empty

Container Labeled Chemical PPE / Respirators

Confined Space N/A

Have All Employees Attended a Pre-Entry Meeting? LOTO?

Air Monitoring Ventilation Adequate Space Cleaned & Purged

Attendant Rescue Plan Tools/Materials Accounted For?

Electrical Static or Shock N/A

Power Tools & Cords Inspected Cords Protected from Damage

GFCI & Tested Grounding Minimum Clearance:

Electrically Qualified Personnel Voltage Tested

Environmental Spill Prevention N/A

Spill Containment Waste Containers Labeled

Waste Disposal Plan Other

Elevated Work / Fall Protection N/A

More than 4 feet above Ground or Working Level - Fall Protection Required

Fall Protection Equipment Inspected Before Every Use

Proper Anchor Point Identified and Utilized

Evaluate Your Calculated "Free Fall" Distance

Ladders Inspected Before Every Use

Ladders Tied-off at the Top and Secured at the Bottom

Ladder Work within 6 feet of Leading Edge or Handrail

Maintain 3 Points of contact when Climbing - Follow the "Belt Buckle Rule"

Scaffold Inspected Daily by a Competent Person

Scaffold Guardrails in Place & Proper Access / Egress Ladders provided

Lockout Tagout Hazardous Energy Isolation N/A

LOTO Procedure Obtained and Utilized Electrical

Lock Box / Equipment # _____ Mechanical

LOTO Walked Down with Customer Supervision Pneumatic

Double Verify ALL required LOTO Locks and Tags Hydraulic

Test Start Equipment to Verify Equipment De-energized Thermal

Verify Vents and Drains are open Chemical

Signature of Person Walking Permit

Powered Mobile Equipment N/A

Safety Vest / Hi-Vis Clothing Be Aware of Others / Surroundings

Barricades Spotter / Escort

Pre-Use Inspection Checklist Hand Rails

Load Rating Capacity Checked Seatbelt

Work Area Inspected for Hazards Safety Chain

Work Area Barricades Set Up Proper Anchorage

Electrical Hazards Identified Harness / Lanyard or Retractable

Overhead Hazards Identified Rescue Plan

Daily Pre-Use Inspection Checklist Must Be On Equipment Until End of Shift.

Rigging N/A

ALL Equipment Inspected Qualified Rigger / Signalperson

DO NOT Stand or Walk Under Suspended Loads

Rope should be used only for hoisting tools small materials and for tag lines

Have Rigging Plans been discussed with all members of the crew?

Are best practices being utilized for rigging?

How were weights determined? _____

TRENCHING AND EXCAVATION N/A **YES** **NO**

Is the Trench/Excavation Over 4 feet Deep?

Is Means of Exit Provided Every 25 Feet?

Are There Hazards in the Trench/Excavation Such as Sewer Gas etc.?

Are There Hazards Being Introduced Such as Argon etc.?

Is Air Monitoring Needed?

Is a Hole Watch Needed?

Are Spoils a Min. of 2 Feet From the Edge of the Trench?

Is Proper Sloping/Benching Used?

Is a Trench Box/Trench Shield Needed?

Who is the Competent Person on this Project? _____

Weather / Heat (>85°F) / Cold Stress (<40°F) N/A

High/Low Temps Today Hand / Foot Warmers / Frostbite

Watch for signs of heat / cold stress Task Rotation, Shared Tasks

Ventilation / Fans Nearest Rest Area

Hydration / Water / Electrolytes Work / Rest Regimen

Extra PPE / Clothing Required Wind Speed > 25mph Stop Work

Cooling Vests Secure Materials & Equipment

Hot Work - Welding / Cutting / Brazing / Sawing N/A

Plasma Arc Sawzall

Cutting Torch Chain Saw

Portaband Grinder & Cutoff Wheel

Are Best Practices Being Utilized? Gas Axe

Remove or Cover Combustibles Fire Watch Required

and Flammables Within 35ft Proper PPE

Relocate Work Air testing / Monitoring

Shields / Fire Blankets Fire Extinguisher

Wet Area Demolition

Barricade Area Below Welding Jacket or Sleeves

There are procedures that apply when using a chainsaw or when using a grinder and cutoff wheel. Make sure they are being followed.

Daily Pre-Job Safety Briefing Signature(s)

I have reviewed the Winger PJHA. All hazards have been identified and eliminated. Any hazards not identified will be updated and addressed before continuing working. I understand the "STOP WORK CRITERIA". If my job scope changes I will contact my foreman immediately.

Foreman / Supv _____

Please Print Clearly

Crew Members _____

PJHA Auditor _____

LIST TASK AND METHOD TO COMPLETE THE TASK	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.		
PJHA Completion at end of shift.		
<input type="checkbox"/>	I acknowledge that I have worked without incident and injury free today!	
<input type="checkbox"/>	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 _____
X _____	X _____	X _____
X _____	X _____	X _____
X _____	X _____	X _____
X _____	X _____	X _____
X _____	X _____	X _____
X _____	X _____	X _____
X _____	X _____	X _____
X _____	X _____	X _____
		AUDITOR : _____