Health/Safety/Environmental Concerns

Check the applicable activities in your area and evaluate safe measures:					
	Asbestos Exposure		Material Storage		
	Asphalt		Mechanical Equipment		
	Attendants		Noise Levels above 85 dBA		
	Barricades		On/Near Water		
	Cement		Pinch Points		
	Chemical Exposure		Powder Actuated Tools		
	Confined Space		Power Lines		
	Cranes/Lifting Equip		Power Tools		
	Dismantle/Demolition		Pressurized Equipment		
	Electrical		Remove Great/Guardrail		
	Emission Controls		Respiratory Protection		
	Excavation/Trenching		00 0		
	Flammable Material		Tank/Pipe Testing		
	Hazard Communication		Toxic Exposure		
	Heavy Equipment		Vehicles/Mobile Equipment		
	High Pressure Cleaning		Waste Streams		
	Hot Tapping		Weather Conditions		
	Hot Work Activities		Working at Heights		
	Housekeeping		Working in Cold		
	Insects		Working in Heat		
	Ladders/Scaffolds		Working in or near an IEZ		
	Lawn Equipment		Other		
	Lead Exposure				
	Lockout/Tagout				
	Manual Lifting				

Involved Crew Members Name	S Post STA Initial

	Post STA
Attendant:	
Date:	Time:
Was anyone injuitoday?	red or did an unplanned incident occເ □ Yes □ No
If this was contra	cted work was it reported to FBP?
	□ Yes □ No
Is the work area work?	clean and free of debris from the day ☐ Yes ☐ No
Did anyone repor assignment?	rt problems with today's work
What can we do	to improve performance?
Miscellaneous co	oncerns

Required Reading list is not applicable to vendors. By signing the STA, personnel are certifying that they have reviewed the applicable procedures/JHA below and have had the opportunity to ask questions.

Title	Document #	Revision #
General Work JHA	FBP-JHA-13-1647	11011011111
Respiratory Protection Program	FBP-IH-PRO-00028	
Confined Space Program	FBP-IH-PRO-00049	
Temperature Extremes	FBP-IH-PRO-00069	
Reproductive Health Program	FBP-IH-PDD-00003	
Beryllium Program	FBP-IH-PDD-00005	
Instruction for LOTO	FBP-OS-PRO-00068	
Welding, Burning, and Hot Work	FBP-FP-PRO-00072	
Combustible Control Program	FBP-FP-PRO-00005	
Fire Protection Program Description	FBP-FP-PDD-00001	
Fire Protection Program	FBP-FP-PRO-00004	
Motorized Heavy Equipment	FBP-DD-PDD-00001	
Radiation Protection Plan	FBP-RP-PL-00002	
Response to Severe Weather	FBP-EM-PRO-00026	
Carcinogen Control	FBP-IH-PRO-00051	
Electrical Utility Safety Program	FBP-OS-PRD-00003	
Emergency Management Program	FBP-EM-PDD-00002	
Electrical Safety Program	FBP-OS-PRD-00001	
Accident Prevent/Equip Control Tags	FBP-OS-PRO-00014	
Excavation/Penetration	FBP-OS-PRO-00022	

STA Safety Task Assignment

Project Name:	
Client Name:	
Location:	
IEZ Work Task P	recautions/Actions
☐ Hearing Protection☐ Adjacent IEZ	☐ Overlapping IEZ☐ Notify NFM and FM
Other (List IEZ precautions	5)
Note: A stand alone STA is Immediate Evacuation Zo within and IEZ(s), require responsible for the IEZ(s) areas is encompassed by t	approvals from NFM(s) and any other FM whose
Immediate Evacuation Zo within and IEZ(s), require responsible for the IEZ(s)	ne (IEZ). Work activities approvals from NFM(s) and any other FM whose the IEZ(s).
Immediate Evacuation Zowithin and IEZ(s), require responsible for the IEZ(s) areas is encompassed by the Attendant:	ne (IEZ). Work activities approvals from NFM(s) and any other FM whose the IEZ(s).
Immediate Evacuation Zowithin and IEZ(s), require responsible for the IEZ(s) areas is encompassed by the Attendant:	ne (IEZ). Work activities approvals from NFM(s) and any other FM whose the IEZ(s). Time:

In an Emergency call 740-897-2444 via cell phone or 911 by any plant phone

Emergency Shelter Location

Safety Task Assignment

FBPs Safety Task Assignment (STA) process significantly impacts the success of our safety culture and the reduction of incidents. The interactive process requires that management/supervisors and employees shall:

- •Define the general task for each activity.
- •Identify known and potential safety hazards associated with the task.
- Determine work practices to complete the task safely.
- •Address requirements for all personal protective equipment.
- Establish that all crew/department employees understand the above information.
- Each crewmember is empowered to continuously participate in this process in an effort to promote our ZERO Incidents culture.
- •Safely execute the task as described—if conditions change, revise accordingly.
- Ensure prompt reporting of any injury, no matter how minor, to the project Supervisor.

STAs will be completed daily prior to work start & when tasks/conditions change. Post this STA in an obvious place throughout the duration of the task. Each crewmember involved with the task will sign this STA.

Know the emergency procedure for your work area!

Step 1

General Task Assignment

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-	
-	

Personal Protective	Equipment
Clothing ☐ Chemical Resistant ☐ High-Visibility Outer Garment (AN	☐ Fire Retardant SI Class 2 or greater)
<i>Ear Protection</i> □ Ear Plugs	☐ Ear Muffs
Eye/Face Protection ☐ Safety Glasses with Side-shields ☐ Goggles Fall Protection ☐ Full-Body Harness	☐ Monogoggles ☐ Face Shield ☐ Welding Hood
Foot Protection ☐ Safety Toed Boots ☐ Rubber Boots	☐ Metatarsal ☐ Electrical Rated Boots
Hand Protection ☐ Leather ☐ Kevlar/Cut Resistance ☐ Puncture Resistance	☐ Rubber ☐ Forearm Cuffs ☐ Chemical Resistant ☐ Welding Gloves
Head Protection ☐ Hard Hat	Ü
Respiratory Protection ☐ Qualified to wear? ☐ Type:	
Other	

Permits/Tags/Signs/Documents Required			
☐ Hot Work ☐ Trenching & Excavation ☐ Confined Space ☐ Line Break/Hot Tapping ☐ Lockout/Tagout ☐ Signs/Barricades ☐ Hazardous Material ☐ Emissions Notifications (NOC) ☐ Radiological Work (RWP) Other	☐ Critical Lift ☐ Scaffolds ☐ SDS ☐ Work near OH Lines ☐ Roof Work		
Employee Certification	ons Required		
☐ Crane Operator ☐ Mobile Equipment Operator ☐ Powder-Actuated Tool User ☐ Heavy Equipment Signalman ☐ Competent Person (excavations scaffolds, hazardous material, he	☐ Hazardous Waste		
Vendor/Delivery I	Personnel		
☐ Contractors Approved JHA#			
Relevant Tasks of JHA#			

Step 2 Potential Hazards	

Safe Work Practices Pertinent to Hazards