

















			lask Haza	rd A	nalysis			
Project Name:			Date:		Subcontractor Name:			
Jobsite Address:			Task to be performed:		Number of Employees:			
Questions to ask for an effective THA Please		consider the following for work to be performed			Consider use of or potential for the following			
1 Wha	1 What am I about to do?		w member know how to use assigned tools & equipment?			Ladders		☐ Barricades/ Signage
		Does this worl	k require special training?			☐ Scaffolding		Welding/Cutting/Grinding
3 What do I need to do the job?		dditional or special materials and tools to do the job?			☐ Elevated wo	ork	☐ Traffic Control	
4 What are the hazards?		o review an SDS to proceed with this work?			☐ Fall Protect	on PPE/PFAS	Hearing Protection	
5 What preventative measures will I take?		☐ Is there adequ	Is there adequate lighting and access?			Confined Sp	ace	☐ Heat/Cold Factors
Safatu Aanaa		☐ Is a shutdown of systems or equipment required?			Critical Lift	Plans, Rigging	SDS/ HazCom	
	Safety Access	Are there occupied spaces adjacent or below?			Excavations		☐ Pressurized Systems	
Location of Fire Extinguishers:		Are there power lines nearby? Overhead, buried, in slab, ceilings, or wall?			☐ Electrical Ha	zards, Lock-	☐ Shield, Welding PPE,	
		Does work involve awkward positions, heavy or repetitive lifting?				Out/ Tag-O	A STATE OF THE PARTY OF THE PAR	Goggles
Emergency Evacuation Area:		☐ Is there any potential to impact existing Owner or other subcontractors?			☐ Life Saving (	Commitments	Other:	
		Are other subcontractors in my work area and can we work safely together?						
Location of Eyewash and First Aid Kit:		☐ Is mobile equipment operator certified?			Will the task	Will the task require a deviation from any safety policy?		
		Will weather affect the safety or quality of this work?					Yes	□No
	L confirm by my name	helow that I have	attended a briefing on the re	auiro	ments of the attached Ti	UA and agree to ne	form the we	ork safely
			of the relevant permits, insp					ork salety.
	10	ommin that copies	or the relevant permits, map	ectioi	is, checklists, 3D3 s, etc.	nave been reviewe	u.	
	PRINT NAME CRAFT/TRA		ADE	PRINT NAME		CRAFT/TI		ADE
1				g				

## Always Validate and Verify and ask How Do You Know?

## **NOTE: EACH TASK REQUIRES A SEPERATE TASK HAZARD ANALYSIS**

If a deficiency in the plan is discovered, or if the task/condition changes, work shall stop and the current THA will be modified or a new one created. Additional Permits/Checklists are required for equipment, confined space, trenches, excavations, hot work, line breaks, lock-out/tag-out, cranes, scaffolds, pressure test, etc. See your supervisor if unsure.

LIST STEPS to be performed	Hazards associated with each step	Required actions to eliminate or control hazard			
1.					
2. 1					
3.	DO YO				
4.		DIM			
5.					
6.					
7.	TOP WORK A	UTHORITY			
This pre task plan was conducted by:		To be completed at end of shift:			
Foreman/Supervisor/Superintendent (Print Name)	Signature	Was anyone injured today?  ☐ Yes ☐ No  If so, was it reported? ☐ Yes ☐ No			
LeChase Management (Print Name)	Signature	tes No			

Task Hazard Analysis Revised 3/23/2022