Hazard Analysis Form

This form can be used by Employees, Supervisors, Task Managers and Subcontractors. This is a dynamic document which may require modification as the project moves from start to finish and should be readily available at the site where the work is being performed.

Note: Not all sections of the first page are applicable to every job or task, complete what is necessary for your specific job or task.

Job Location Contract/Work Order #		
TO BE COMPLETED FOR WO		
Subcontractor (if applicable)	Your	Organization Nam
Company	Project Manager	
Project Manager	Phone	
Phone Page	TM/CC	
Superintendent	Phone	Page
Phone Page	Rep	
Rep	Phone	Page
Phone Page		
AT LEAST TWO SIGNATU	URES ARE REQUIRE	E D
□ Prepared	Date	
Print Name		
□ Accepted	Date	
Print Name		
□ Accepted as noted	Date	
Print Name		
Print Name Description of Work:		

Personal Protective Equipment: (Check protective	re equipment required for the job.)			
□ Safety glasses □ Side shields	□ Chemical splash goggles			
□ Hearing Protection	□ Hard Hats			
□ 3.0 Brazing goggles	□ Impact goggles			
□ Face shield	□ Rubber apron			
□ Leather gloves	☐ Hot/Cold thermal protective gloves			
☐ Chemical resistant gloves (specify type):	□ Respirators			
□ Other required PPE (specify):	☐ Fall protection equipment (specify):			
Environmental Aspects (check one): Yes, I have thought about the environmental aspects of this job and will document such aspects and mitigation steps within this document.				
\Box Yes, I have thought about the environmental aspects of this job and no such credible aspects exist and therefore do not need to be written in this document.				
Equipment required for the job: (List the tools needed to perform the job.)				
Work Plan History Information: (List any lessons learned incidents from this job, tips from previous jobs)				
Improvement/Feedback: At the conclusion of the job, the Task Manager, Supervisor and/or Project Leader shall work with those involved to consider lessons learned and receive feedback in order to improve future work plans.				
Check One: Yes we have considered lessons learned and accepted feedback on this job and will communicate such information so that future work plans may be improved. Yes we have considered lessons learned feedback and determined that future work plans do not need to be improved.				

Utilizing the format below, identify hazards and environmental aspects, and their corresponding safety precautions/procedures to mitigate hazards. Use as many sheets as necessary.

HAZARD ANALYSIS

Step	Description	Hazards/	Precautions / Safety Procedures
-	-	Environmental	•
		Aspects	
1		T T T T T T T T T T T T T T T T T T T	
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2			
_ <u></u>			
3			
4			
5			
3			
6			
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9			
10			

GUIDELINES FOR COMPLETING THE HAZARD ANALYSIS

Phase of Work	Safety Hazard	Precautions/Safety Procedures
Examining a specific job by	A hazard is a potential danger to a	Using the first two columns as a guide,
breaking it down into a series of		decide what actions or procedures are
steps or tasks, will enable you to	of the Job Safety Analysis is to	necessary to eliminate or minimize the
discover potential hazards	identify ALL hazards- both those	hazards that could lead to an accident,
employees may encounter.	produced by the environment and	injury, or occupational illness.
	those connected with the job	
Each job or operation will consist	procedure.	Begin by trying to: 1) engineer the hazard
of a set of steps or tasks. For		out; 2) provide guards, safety devices, etc.;
example, the job might be to		3) provide personal protective equipment;
move a box from a conveyor in	these questions about each step:	4) provide job instruction training; 5)
the receiving area to a shelf in the		maintain good housekeeping; 6) insure good
storage area. To determine where		ergonomics (positioning the person in
a step begins or ends, look for a	striking against, being struck by, or	relation to the machine or other elements in
change of activity, change in	otherwise making injurious contact	such a way as to improve safety).
direction or movement.	with an object?	
		List the recommended safe operating
Picking up the box from the	Can the employee be caught in, by,	procedures. Begin with an action word. Say
conveyor and placing it on a hand	or between objects?	exactly what needs to be done to correct the
truck is one step. The next step		hazard, such as, "lift using your leg
might be to push the loaded hand		muscles." Avoid general statements such as,
truck to the storage area (a	tripping, or falling?	"be careful", "use caution", and "be alert".
change in activity. Moving the	Could the annulance suffer strains	List the required or recommended personal
boxes from the truck and placing them on the shelf is another step.	Could the employee suffer strains from pushing, pulling, lifting,	List the required or recommended personal protective equipment necessary to perform
The final step might be returning		each step of the job.
the hand truck to the receiving	bending, or twisting?	each step of the job.
area.	Is the environment hazardous to	Give a recommended action or procedure
arca.	safety and/or health (toxic gas,	for each hazard.
Be sure to list <i>all</i> steps needed to		
perform the job. Some steps may	radiation)?	Serious hazards should be corrected
not be performed each time; an		immediately. The JSA should then be
example could be checking the	Are there electrocution hazards?	changed to reflect the new conditions.
casters on the hand truck.		
However, if that step is generally	Close observation and knowledge of	Finally, review your input on all three
part of the job it should be listed.	the job is important. Examine each	columns for accuracy and completeness.
	step carefully to find and identify	Determine if the recommended actions or
	hazards- the actions, conditions, and	procedures have been put in place. Re-
	possibilities that could lead to an	evaluate the job safety analysis as
	accident. Compiling an accurate and	necessary.
	complete list of potential hazards	
	will allow you to develop the	
	recommended safe job procedures	
	needed to prevent accidents.	

My supervisor has reviewed this hazard analysis with me and I understand the hazards and required precautionary actions. I will follow the requirements of this hazard analysis or notify my supervisor if I am unable to do so. I understand that there are Environmental, Safety and Health Professionals on staff if I need further assistance or clarification.

Name and ID (please print)	Signature	Date