

FORM

Program: Job Safety Analysis

Job Safety Analysis

SA JOB TITLE:	DATE: NEW REVISED	
TITLE OF PERSON WHO DOES JOB: SUPERVISOR:	ANALYSIS PERFORMED BY:	
OOL LOCATION: DEPARTMENT:	REVIEWED BY:	
STEPS POTENTIAL HAZARDS RECOMMENDED ACTION OR PROC	CEDURE	

Note: Complete this form at the location where the work will take place

Instructions

Questions to Consider:			Describing the Hazard Scenarios
What can go wrong?			Where is it happening (environment)
What are the consequences?		Who or what it is happening to (exposure)	
How could it arise?	How could it arise?		What precipitates the hazard (trigger)
What are the other contributing factors The outcome that would occur should it happen (consequence)		The outcome that would occur should it happen (consequence)	
How likely is it that the hazard will occur? Any other contributing factors (time of details of the contributing factors).		Any other contributing factors (time of day, weather,)	
Major Hazards	Hazard Controls	JSA Category Descriptions	
Chemical (Flammable Chemical (Corrosive) Chemical (Reaction) Explosion (Over Pressurization) Electrical (Shock/ Short Circuit) Electrical (Static/ESD) Electrical (Loss of Power) Ergonomics (Strain) Ergonomics (Human Error) Excavation (Collapse) Fall (Slip, Trip) Fire/Heat Mechanical (General) Noise Radiation (Ionizing) Radiation (Non-Ionizing) Struck By (Mass Acceleration) Struck Against - Eliminate/minimize or remove the hazard set of start set of the hazard set of the hazard set of start set of start set of the hazard set of start set of the hazard set of the hazard set of start set of the hazard set of t	Sequence of Job Steps : Break the job down into steps. Each of the steps of a job should accomplish some major task. The task will consist of a <i>set</i> of movements. Look at the first <i>set</i> of movements used to perform a task, and then determine the next logical set of movements. For example the job might be to move a box from a conveyor in the receiving area to a shelf in the storage area. How does that break down into job steps? Picking up the box from the conveyor and putting it on a hand-truck is one logical set of movements, so it is one job step. Everything related to that one logical set of movements is part of that job step. Be sure to list all the steps in a job. Some steps might not be done each time but, that task is a part of the job as a whole, and should be listed and analyzed.		
	Potentia and idea It's also that mignot be in injury. Effoor is a damage from the and illne accident hazard it Recommends.	al Hazards: Identify the hazards associated with each step. Examine each step to find ntify hazardous actions, conditions and possibilities that could lead to an accident. important to look at the entire environment and discover every conceivable hazard ght exist. Be sure to list health hazards as well even though the harmful effect may mmediate. It's important to distinguish between a hazard, an accident and an each of these terms has a specific meaning: HAZARD-A potential danger. Oil on the a hazard. ACCIDENT-An unintended happening that may result in injury, loss or e. Slipping on the oil is an accident. INJURY-The result of an accident. A sprained wrist e fall would be an injury. Some people find it easier to identify possible accidents esses and work back from them to the hazards. If you do that, you can list the t and illness types in parentheses following the hazard. But be sure you focus on the for developing recommended actions and safe work procedures. The mended Action or Procedure: Using the first two columns as a guide. Decide what	
	injury, o hazard o houseke the form	are necessary to eliminate or minimize the hazards that could lead to an accident, or occupational illness. Among the actions that can be taken are: 1) engineering the out; 2) providing personal protective equipment; 3) job instruction training; 4) good eeping; and 5) good ergonomics. List recommended safe operating procedures on m, and also list required or recommended personal protective equipment for each the job. Be specific.	

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