



Job Safety Analysis (JSA) Module

The JSA Module provides a unique tool for building out the custom Job Safety/Hazard Analyses for any and every job task performed within an organization. A large degree of customization can be achieved through utilizing the many client defined pick list values to help determine JSA processes. You can define the task being performed and create a series of steps to outline the best safe practices as well as track any potential hazards, required PPE to be worn, tools to be used, and chemicals that operators may come into contact with per step within the process. Identifying any people involved in the process and assign training that may be needed to aid successful completion of the task can be added within the associated Mini Tabs. JSAs can also be printed out in their completed form or, alternately, in a blank form to allow completion by hand if that is the preferred method.

JSA Input Form

General Details

Organization: Copy JSA

Location: Edit

*Date Initiated: ▼ Revision Date: ▼

Job Code:

Department: ▼

Work Area: ▼

*JSA #: * Job Task: ▼

Part #: Product / Part working on: ▼

Equipment #: Equipment Name: ▼

Add Step Hazard Type Definitions Hazard Control Suggestions

Step#	Actions	Description	Tool	Chemical
1	Edit Delete AddDetail	Turn on truck		
	Actions Edit Delete	Potential Hazard None	Hazardous Type	Safe Practice
				PPE CTS TRN
2	Edit Delete AddDetail	Putting it into gear		
	Actions Edit Delete	Potential Hazard Moves Forward/Backward Suddenly	Hazardous Type Mechanical/Equipment crushing	Safe Practice Use Mechanical Guarding
				PPE CTS TRN
3	Edit Delete AddDetail	Driving		
	Actions Edit Delete	Potential Hazard Twisting lower or upper back	Hazardous Type Collision	Safe Practice Pay attention/Keep eyes on the road
				PPE CTS TRN

Active

Updates **Corrective Actions** **People Involved** **Operators** **Training** **Files**

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