

SAFETY FIRST:

*Job Safety Analyses, or JSAs, are a systematic analysis of each task an employee performs.
See if you can spot all of the potential hazards on the warehouse floor.*

Moving Machinery: Many machines have moving parts that can be dangerous if safety precautions are not set in place.

Falling objects: Elevated boxes can injure the unsuspecting if stored improperly.

Loading Docks: Areas with vehicles and foot traffic pose higher risks for injury and should be monitored closely

Forklift Hazards: When operated incorrectly, forklifts can cause serious damage to operators, nearby workers, and property, calling for immediate assessment of procedures.

Hazardous Spills: Liquid spills can sometimes go undetected. JSAs can help point out the hidden hazards before they spread.

5 STEPS TO CONDUCT JSA

- 1 **Determine Job Tasks:** Select individual tasks to be analyzed prior to beginning the JSA.
- 2 **Identify Hazards:** Consider hazards produced by the environment and conditions connected to the task deemed problematic.
- 3 **Assess Risks:** Determine risks by comparing frequency and probability of potential hazards.
- 4 **Control Measures:** Decide what actions are necessary to minimize the identified hazards.
- 5 **Communicate with the team:** Involve employees affected by potential changes and continue to search for feedback.

5 BENEFITS OF A JSA

- 1 **Prevent injuries before they occur**
- 2 **Meet safety standards**
- 3 **Improve communication**
- 4 **Increase productivity**
- 5 **Train more efficiently**

Learn how Fit For Work can assist your organization implement a Job Safety Analysis and stay ahead of the curve by preventing injuries before they occur.

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877-348-4975

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