

Job Safety Analysis (JSA) is a proven process for controlling operating hazards and costs. Get a step-by-step overview of the process, and define your role in making it effective.

Through lecture, demonstrations, and workshops, you'll learn how to develop and manage a JSA program in your workplace. You'll also learn how to enlist participation from line employees, supervisors, and upper management.

The result: Better processes make a safer workplace – and that means improved production and higher profits.

Who should attend?

Full-time safety practitioners, safety committee members, safety coordinators, safety specialists, human resources, safety managers, loss control managers and operations managers. You'll learn to:

- Recognize and use important safety and health terminology.
- Understand JSA's relation to continuous improvement in your organization. Describe human relations issues affecting accident reporting
- Identify and communicate the safety and financial benefits of using JSA.
- Gain support for and participation in the process from line employees, supervisors, and upper management.
- Identify the key requirements for a successful JSA.
- Recognize the hazards inherent in task performance.
- Develop appropriate solutions and hazard controls.
- Complete a JSA form correctly.
- Use JSA to develop efficient procedures that reduce personal injuries and operating costs

Pre-Course Requirements: None

Class size maximum

20 Learners (1 Trainer)

Certificate validity

AOSH UK Job Safety Analysis is valid for a period of three years.

Assessment method

This qualification is assessed by Multi Choice Questions (MCQ) for theory and underpinning knowledge. To Awarded this qualification the Learner must achieve a percentage pass in the MCQ paper.