



HAZARD IDENTIFICATION & CONTROL (JSA) PRINCIPLES

COURSE CONTENT

This unit covers all aspects of identifying hazards in the workplace through the process of conducting a Job Safety Analysis (JSA). The session includes a theory component covering the specific processes and a practical group exercise undertaking a JSA in the workplace.

THEORY

- Each participant receives a handbook containing the contents of the session
- An outline of the key components of identifying hazards in the workplace
- Detailed explanation of the legislative requirements of hazard identification and control
- Detailed explanation of the principles of undertaking a JSA
- Explanation of the hierarchy of control for controlling hazards in the workplace
- A questionnaire to assess each trainee's retention of the information presented

PRACTICAL

- As a group undertake a JSA of a process conduct on site

OBJECTIVES/OUTCOMES

- To identify hazards in the workplace
- To understand all steps required to completing a JSA
- To understand the importance of identifying and controlling workplace hazards
- To understand and identify the legislative requirements

Occupational Health and Safety

State and Territory regulations all identify the necessity to provide training to employees to achieve a safe working environment. Since 1994 3D Safety Services has been delivering training programs that have assisted clients achieve compliance to the regulations.

Quotation

Quotations are prepared on an individual basis. If you would like to discuss your training requirements please contact us and we will arrange for a consultant to call you. All consultants are employees of 3D Safety Services Pty Ltd.

Contact us

3D Safety Services Pty Ltd
 PO Box 650 Botany NSW 1455
 27 Sir Joseph Banks Street Botany NSW 2019
 Phone 1300 663 195 Fax 1300 663 495

www.3dss.com.au



NATIONALLY RECOGNISED
TRAINING