





Course Outline

Working at Heights Supervisor (WAHS)

RIIRIS201B Conduct local risk control

Target Audience

Persons responsible for supervising work conducted at height.

Maximum Participants

Duration

1 Day

Pre-Requisites

Current competence for 'Working safely at heights.' Sufficient language and literacy skills to follow work procedures on a mine or construction site.

Course Outcomes

Successful participants will be able to identify hazards, assess risks, implement appropriate risk treatments, complete the required paperwork, and supervise employees working at heights, to AS4360.

Specific topics include:

- Conduct and document a risk assessment for working at heights
- Access documented resources for working at height
- Understand and apply common working at heights controls (e.g. EWPs, Scaffold, Harnesses)
- Perform safe job planning for work at heights
- Supervise compliance with a Working at Height Permit

On-Site Delivery Requirements

Participants must wear site approved work wear and PPE. For delivery at a client site the following must be provided to meet the outcomes of the course:

- Suitable classroom area
- Relevant site procedures and supporting documentation for work at height
- A structure for conducting risk assessments for a number of work at height scenarios

Effective Safety and Training Solutions

Version 2, July 2014