

# WORK SAFELY AT HEIGHTS

## MNMG237A – WORK SAFELY AT HEIGHTS

**OVERVIEW:** This unit of competency is suitable for management through to basic workers who are involved in managing themselves or others involved in working at height to perform assigned tasks. It introduces them to different fall protection systems and their applications according to the *AS 1891 Industrial Fall Arrest Systems* and other relevant statutory legislation.

**NOMINAL DURATION:** Up to 8 Hrs

**PREREQUISITES:** Nil however participants should have sufficient literacy and numeracy skills to read and comprehend instructions for working safely.

**COURSE CONTENT:** Upon successful completion applicant will be able to apply

Relevant Workplace Health & Safety Legislation	Hazards and hazard controls
Definitions of working at height	Calculating fall clearance
Inspect site in preparation for work	Working with ladders
Determine appropriate materials and equipment for the scope of work	Types of fall protection – harnesses, belts, anchors, other lifting equipment, etc
Inspect/install fall protection equipment to regulatory requirements	Practical and theory assessments

**ASSESSMENT AND AWARD:** . Participants who demonstrate competency by passing the theory, written and verbal assessments will be issued with a Statement of Attainment for partial completion of the Nationally Recognised Training Package – MNM20305 – Certificate II in Metaliferous Mining Operations (Processing).