



Work At Height - Drilling Specific

DURATION	8 hours
UNIT	MNMG237A Work safely at heights
TRAINING PACKAGE	MNM05 Metalliferous Mining
TARGET AUDIENCE	Persons requiring the knowledge and skills to work at height on surface drill rigs, and to conduct basic rescue
PRE-REQUISITES	Nil
COURSE OUTCOMES	<ul style="list-style-type: none">Legislation & work place proceduresThe hazards of working at heightDetermine when a risk assessment is requiredConduct a risk assessment and document the level of riskSelection, inspection and use of portable ladders and platformsInspection and use of fixed laddersWorking with scaffold and edge protectionWorking within elevated work platformsFIPS requirements and how to use themThe use of attachment devicesAnchors and attachments to anchorsRescue planningSelf rescue and rescue of suspended team members (including rescue from mast)
MAXIMUM PARTICIPANTS	The maximum number of participants is 12
ON-SITE DELIVERY REQUIREMENTS	Participants must wear site approved work wear and PPE, and each site must ensure the following are provided: <ul style="list-style-type: none">A harness for each participantSuitable classroom areaA sound structure permitting a number of work at height scenarios, including a platform and a variety of anchor points (an actual drill rig is preferred for this training course)A serviceable straight or extending ladder

SAFETY & RESCUE AUSTRALIA
ABN 22 065 304 494
www.safetyandrescue.com.au

Telephone 1300 852 766

Perth - Head Office
7 Chullora Bend
Jandakot, Western Australia, 6164

Adelaide
44 George Street
Thebarton, South Australia, 5031