



Work at Heights - Drilling Supervisor



DURATION	8 hours
UNIT	MNMC205A Conduct local risk assessment
TRAINING PACKAGE	MNM05 Metalliferous Mining
TARGET AUDIENCE	Persons responsible for supervising work conducted at height
PRE-REQUISITES	Current Competence in work at Heights

COURSE OUTCOMES

- Legislation, Australian Standards, Codes of Practice, organisational policies and procedures
- Risk assessment (JHA) for working at height on a drilling rig
- Interpretation and analysis of risk assessment information against permit acceptance criteria and procedures
- The effectiveness and limitations of controls for working at height on a drilling rig
- Documentation and communication of the outcomes of Working at Heights permit
- Effective methods for rescue from heights on a drilling rig

MAXIMUM PARTICIPANTS

The maximum number of participants is 10

ON-SITE DELIVERY REQUIREMENTS

- Each site must ensure the following is provided:
- Relevant site procedures and supporting documentation for work at height
- Suitable classroom area
- A structure for conducting risk assessments for a number of work at height scenarios

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