

## RIIHAN301E Operate elevating work platform (Scissor Lift)

### **Introduction**

MIWT Pty Ltd is a Registered Training Organisation (RTO 41232) with ASQA (Australian Skills Quality Authority). MIWT has on offer the unit of competency RIIHAN301E Operate elevating work platform (scissor lift) as a standalone unit. This unit of competency is targeted to participants who are maintenance workers, construction workers where the worker is required to operate a scissor lift.

### **Course Description**

Participants will be equipped with skills and knowledge to operate a scissor lift.

As a result of this program, participants will be able to:

- Plan and prepare for work
- interpret and apply technical and safety information for scissor lift
- assess hazards and risk associated with operating a scissor lift
- Conduct scissor lift pre-start inspections
- Perform scissor lift operations.
- Shut down and post-operational inspection

### **Units of Competency**

The scissor lift course comprises 1 unit of competency.

Module	Unit of Competency
1	RIIHAN301E Operate elevating work platform (Scissor lift)

### **National recognition**

This unit of competence has been drawn from the nationally endorsed industry training package RII\_R1.0 Resources and Infrastructure Industry. On successfully completing the training and assessment, a Statement of Attainment (SoA) for the unit RIIHAN301E Operate elevating work platform (scissor lift) will be issued. The unit of competency is nationally recognised and provides individuals with a valuable qualification that can be applied throughout Australia.

### ***Program outline***

The course will be delivered using different modes of delivery involving classroom-based instruction and practical skills development sessions. Training will be coordinated from MIWT head office and delivered in a simulated work environment.

Candidates will participate in facilitated learning sessions using PowerPoint presentations, handouts and discussion. During practical sessions, candidates will be asked to work in pairs and facilitated through a range of practical skills using various height safety equipment. Participants will learn skills through practical instruction using demonstrated performance methods such as: Demonstration, explanation.

### ***Expected duration***

The program is delivered over 6 hours with a maximum class size of 8 participants and is comprised of theory and practical sessions. The program culminates with a practical assessment activity and theory assessment.

### ***Assessment requirements***

***Candidates must successfully complete all assessment activities in order to be assessed as competent.***

The assessment for scissor lift course is to be conducted using a combination of written theoretical assessment and practical assessment during simulated workbased scenarios. The following assessment methods are to be applied to collect the required assessment evidence in accordance with training package requirements:

### ***Performance Assessment***

The candidate will be required to demonstrate their practical skills set integrated with their knowledge during practical assessment activities. These activities are sourced from varying equipment inspection, pre-operational site checks, equipment donning and doffing and also fault finding and reporting. Trainers will regularly challenge test candidates throughout the course on varying equipment and mark their practical checklist accordingly.

All candidates are required to take part in a practical scenario to complete the course. While this is a group-based activity it allows all participants to show competence to undertake the activity with a holistic approach understanding all the varying roles and responsibilities.

### ***Written Theory Assessment***

The candidate will be required to satisfactorily complete theory assessment comprising 32 short answer & multiple-choice questions. These will be marked on the spot in order to provide the candidate with immediate feedback and to allow them to identify areas for further development.

### ***Entry requirements***

This course requires the participant to comprehend and complete MIWT's learning materials, i.e., MIWT's Risk Assessment/ Job Safety Analyses. and the oral/written knowledge assessment.

### ***Language, literacy and numeracy requirements***

Persons who undertake this program require sufficient literacy and numeracy skills to read, comprehend and complete MIWT's learning materials, i.e., MIWT's Safe Work Method Statement (SWMS), and the oral/written knowledge assessment.

### ***Recognition of Prior Learning***

Applicants can apply for recognition of their existing skills and knowledge that are relevant to the unit of competency. These skills and knowledge may have been obtained through workplace training or experience and may reduce the time required to complete the program. Candidates are encouraged to notify MIWT of their interest or intention to apply for RPL prior to their enrolment.

### ***Candidate Information***

Detailed Candidate information is available within our Participant Handbook which is supplied with the enrolment package. This booklet contains important information about a Candidate's rights and obligations such as their right to privacy, a safe training environment and the right to complain or appeal an assessment decision. It is important that persons applying for enrolment have had an opportunity to review this information first. Please contact us and we can send this information to you straight away.

### ***Clothing Requirements***

Clients must wear Hi Vis clothing and work boots for the practical component of the training.

Where a client does not wear work boots and work wear, they may not be able to participate in the practical component due to work health and safety concerns.

### ***Our Guarantee to Candidates***

MIWT is responsible for the quality of the training and assessment to be provided during your enrolment and for the issuance of any AQF certificates issued to you.

### ***Contact MIWT Today!***

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