

RIIHAN301D – Operate elevated work platform (scissor lift)

Course Description:	This unit covers the operation of elevating work platforms in the resources and infrastructure industries. It includes planning and preparing for operations, working from the platform, carrying out maintenance and cleaning up
Entry Requirements:	Must be at least 16 years old. The student will be given a learner guide two (2) weeks prior to enrolment. Students will be quizzed prior to the commencement of the training to ensure a basic knowledge of the subject.
Pre-Requisite:	N/A
Duration:	8 hours (1 day)
Venue:	On-Site training. To be confirmed during the booking process
Participants:	No maximum number (minimum 2 people)
Food/Beverages:	To be provided onsite by the client
Site Requirements:	Client will need to provide a fully functioning scissor lift and area to perform practical PPE to be work as per site requirements – Suggested minimum - Hi visibility vest/clothing, hard hat and safety boots, glasses.
Material Supplied:	All required training material is supplied by MBE training. Scissor lift to be supplied by client
Assessment:	Trainees will undertake a theory assessment, followed by a practical assessment.
Outcome:	Once competence is achieved, trainees will receive a Statement of Attainment for RIIHAN301D - operate an elevated work platform as well as a wallet card with the trainee's photo
Language, literacy and numeracy:	The assessment process is broken into two sections – Knowledge and Practical. The exam is an open book and if required verbal assessments can be undertaken.
Other information:	The training and assessment will involve operating a scissor lift to max height. Trainees will need to have the basic fitness required to undertake these practical tasks.
Cost:	\$400 per person. (If additional training is required past the original one day allocated, it will be charged at a cost of \$100 per hour) Travel + (gst) will be charged at \$1.00 per km if more than 50km from MBE office. (GST is not charged on nationally recognised training)