

RIIMPO317E – Conduct roller operations

Course Description:	This unit covers the conducting roller operations in the civil construction industry. It includes: planning and preparing; conducting machine pre-operational checks; selecting, removing and fitting attachments; operating and relocating the machine; and carrying out operator maintenance and clean 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 roller 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. Roller 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 RIIMPO317E – Conduct roller operations 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 roller. Trainees will need to have the basic fitness required to undertake these practical tasks.
Cost:	\$500 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)