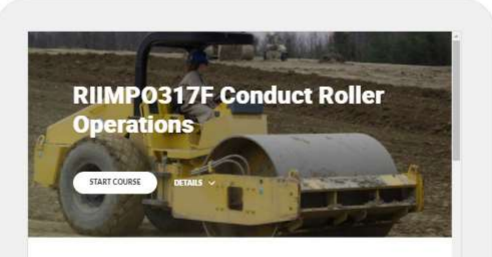
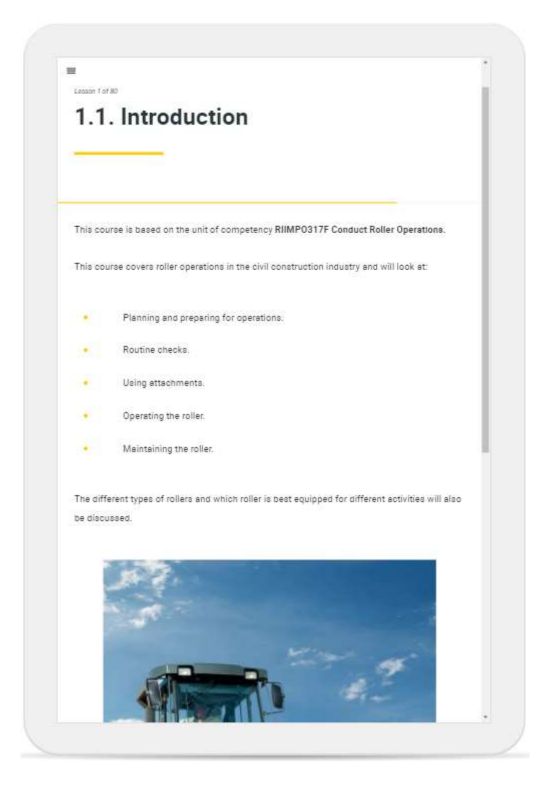
RIIMPO317F Conduct Roller Operations



Overview

This online workbook is pre-course material only	Second and the second second
attend a practical session and successfully comp	olete a practical assessment
before you will be awarded a nationally recognise	d statement of attainment.
Take your time and read each section carefully, it	might help for you to take
notes.	
Make sure you answer all of the checkpoint review	w questions along the way.
The results of this will be sent to your trainer as p	art of your course
assessment.	
What you will learn	
This course is designed to help you understand a	ll of the elements required to
Conduct Roller Operations.	
SECTION &	
L1 INTRODUCTION	
= 1.1. Introduction	



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1.1.1.1 Types and Applications of Rollers

The types of rollers you may use while working on a civil construction site are:

Self-Propelled Rollers

Self-Propelled Smooth Drum Vibratory Roller	+
Self-Propelled Padded Drum Vibratory Roller	+
Self-Propelled Double Drum Vibratory Roller	+
Self-Propelled Smooth Drum Roller (Including 3 Pointers)	Ŧ
Fowed Rollers	

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		11
	Question	
	0.001	
	Section 1: Question 1 - What are the main types of	
	rollers?	
	8	
	 Self-propelled rollers and towed rollers. 	
	Steam powered rollers,	
	Miniature rollera.	
	Hydraulic powered rollers.	
	SIEMT	
		7

Question 01/02
Section 1: Question 2 – Pick 4 main types of health and safety rules.
Acte.
Regulations.
Codes of Practice.
Australian Standards.
WHS Regulations.
All of the above.
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