

TLI31915 Certificate III in Mechanical Rail Signalling

Release 1



TLI31915 Certificate III in Mechanical Rail Signalling

Modification History

Release 1. This is the first release of this qualification in the TLI Transport and Logistics Training Package.

Approved Page 2 of 5

Qualification Description

This is a general qualification for a person engaged in the installation and maintenance of mechanical rail signalling equipment.

It involves a broad range of skilled applications in a wide variety of contexts, which may involve application of some discretion and judgement in selecting equipment, services or contingency measures. It may also include responsibility for coordinating the work of others.

Job roles

Job roles and titles vary across different sectors. A possible job title relevant to this qualification includes:

Mechanical rail signaller.

No licensing, legislative or certification requirements apply to this qualification at the time of publication.

Entry Requirements

The entry requirement for this qualification is the **7 core units** of competency from TLI21315 Certificate II in Rail Infrastructure listed below or relevant industry experience gained by working within the rail infrastructure environment.

Entry requirement units

TLIB1028	Maintain and use hand tools
TLID1001	Shift materials safely using manual handling methods
TLIE1003	Participate in basic workplace communication
TLIF1001	Follow work health and safety procedures
TLIF2010	Apply fatigue management strategies
TLIF2080	Safely access the rail corridor
TLIU2008	Apply environmental procedures to rail infrastructure

Packaging Rules

A total of **18 units of competency** comprising:

11 core units listed below plus

Approved Page 3 of 5

7 general elective units from the general elective units listed below. Up to **3 of the general elective units** may be selected from any relevant nationally endorsed Training Package. The general elective units must contribute to the vocational outcomes of the qualification.

Where imported units are selected, care must be taken to ensure that all prerequisite units specified are complied with.

The following imported unit has a prerequisite unit:

• UETTDRRF02B Perform pole top rescue.

Core units

RIICCM201D	Carry out measurements and calculations
RIICCM203D	Read and interpret plans and job specifications
TLIB3046	Service and clean mechanical signalling equipment and infrastructure
TLIB3047	Repair and adjust mechanical signalling equipment and infrastructure
TLIB3048	Carry out off-site repair, overhaul and assembly of mechanical signalling equipment
TLIB3053	Maintain mechanical signalling locking and interlocking devices
TLIB3120	Test mechanical signalling equipment and isolate faults
TLIE2008	Process workplace documentation
TLIF2062	Apply awareness of safeworking rules and regulations
TLIK2010	Use infotechnology devices in the workplace
TLIS3005	Install mechanical infrastructure for signalling

General elective units

HLTAID001	Provide cardiopulmonary resuscitation
NWP227B	Control vegetation on a site
RIIHAN301D	Operate elevating work platform
RIIWHS202D	Enter and work in confined spaces
RIIWHS204D	Work safely at heights
RIIWHS205D	Control traffic with stop-slow bat

Approved Page 4 of 5

TAEASS401B Plan assessment activities and processes

TAEASS402B Assess competence

TAEDEL301A Provide work skill instruction

TLIA3039 Receive and store stock

TLIB1093 Clean equipment and restore worksite

TLIE2007 Use communications systems

TLIE2029 Conduct workplace information briefings

TLIF2006 Apply accident-emergency procedures

TLIF3013 Coordinate breakdowns and emergencies

TLIF3058 Apply safeworking rules and regulations to rail functions

TLIG1001 Work effectively with others

TLIG3002 Lead a work team or group

TLII1002 Apply customer service skills

TLIS2004 Install and maintain rail bonding systems

TLIS3023 Erect and mount structures and housings for signalling equipment

TLIW3035 Heat and cut materials using oxy-LPG equipment for the rail

industry

UETTDRRF02B Perform pole top rescue

Qualification Mapping Information

This qualification replaces and is equivalent to TLI31913 Certificate III in Mechanical Rail Signalling.

Links

TLI Transport and Logistics Training Package Companion Volume Implementation Guide at: http://tlisc.org.au/training-packages/rail-training/

Approved Page 5 of 5