



# TLI32121 Certificate III in Rail Structures

Release Status: Current Release 1 – 22/11/2021

This is a general qualification for a person engaged in the rail infrastructure environment who performs tasks involving checking and repairing structures through a broad range of skilled applications in a wide variety of contexts. It 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.

## **Training Solutions**

The Instruction Company offers tailored training solutions using a range of methods including face-to-face delivery, self-paced activities, research, simulations, workplace practical application of skills and supervised learning activities.

This ensures that both the needs of the employer and student are being met and students develop the job skills required.

The training is conducted by a qualified, industry current, trainer and assessor to ensure the learning is relevant and up to date.

## The Instruction Company

The Instruction Company (TIC) is a Registered Training Organisation (RTO) who has been providing tailored training and assessment solutions in the rail industry since 2000.

#### **Enrolment Requirements**

The entry requirement for this qualification is Certificate II in Rail Infrastructure (Structures) or relevant industry experience gained by working in the rail infrastructure (structures) environment.

Additionally, you will be required to undertake an LLN Assessment.

#### **Duration**

This qualification is typically delivered over a minimum duration of 6 months.

#### **Practical Workplace Component**

This qualification requires students to undertake practical activities in a workplace setting. Students will be provided a logbook with details about the activities to be undertaken in the workplace for each unit of competency.





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A total of 11 units of competency comprising:

6 core units listed below, plus

All units within one of the specialist elective unit groups from Group A or Group B, plus

2 general elective units from the Group C units if selecting Group A, or 3 general elective units from the Group C units if selecting Group B.

Up to 2 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.

#### **Training Plan**

#### **CORE UNITS**

TLIE2007	Use communications systems
TLIE2029	Conduct workplace information briefings
TLIF3003	Implement and monitor work health and safety procedures
TLIJ0003	Apply quality systems
TLIS2013	Install minor structures
TLIS3029	Implement structures maintenance and installation of minor structures

#### **GROUP A: ELECTIVE UNITS**

TLIB2082	Repair steel structures
TLIB2083	Maintain bridge bearings
TLIB2096	Repair concrete/masonry structures

#### **GENERAL ELECTIVE UNITS**

TLIB2097	Install and maintain guard rails
TLIB2092	Operate minor mechanical equipment

## **Career Opportunities**

Senior Structures Maintainer

#### **Fees**

Fee for service: \$4,000.00\*

\* Fee may vary based upon individual circumstances and will be discussed with each individual and/or organisation prior to enrolment.

## **Further Information**

If you would like further information about our Refund Policy, Applying for Course Credit or Recognition of Prior Learning, Student Support and your rights and obligations as a student please refer to TIC Student Handbook which can be found on our website: www.ticrail.com.au

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