## Course Information



# RIIWHS204E Work safely at heights

by Safety Corp Pty Ltd, Registered Training Organisation (RTO) 91694

This nationally recognised training is offered by, or on behalf of Safety Corp Pty Ltd (RTO 91694). Training, assessment, and related educational and support services may be provided by an authorised third party training provider.

Safety Corp Pty Ltd is responsible for the quality of the training and assessment in compliance with government legislation, and for the issuance of certificates, including where services are provided by an authorised third party provider.

### Overview

This course teaches the skills and knowledge required to work safely at heights in the Resources and Infrastructure industries.

It is appropriate for those working in operational roles where they are required to perform work at heights.

### **Key Learning Outcomes**

Risk assessment form
Fall protection and associated equipment
Extension ladder
Horizontal lifeline with shackles and turnbuckle
Vertical lifeline
Harness, adjustable lanyard, sling, triple action karabiner
Rope, slings, lanyards
Pulley system
Anchor straps
Shock Absorber
Safety lines, Clamps

Pulleys – single and double
Damaged equipment for training purpose

# Unit of Competency

On successful completion of this course, students will be eligible for a Statement of Attainment (SOA) for:

#### • RIIWHS204E Work safely at heights

An SOA will be issued by Safety Corp Pty Ltd within 30 days of completion of the course, provided all USI, fees and charges have been finalised.

The units of competency listed above are current on the National Register of VET at the time of publication. To view all the training package requirements of these units, click on each of the unit titles above.

### Pre-requisites

There are no pre-requisites for this course.

## Course Information

### Course Requirements

Foundation skills are the underpinning communication skills required for participation in the workplace, the community and in adult education and training.

Learning - to learn work safely at heights

Reading - work requirements

Writing – to complete documentation such as reports/risk assessments.

Oral communication - communication with other personnel to make sure it is safe

Numeracy – measuring and evaluating heights

### **Delivery Modes**

1 day classroom training and assessment.

Training and assessment can be adjusted to account for specific workplace requirements and the existing skills and knowledge of the students.

### Locations

Training and assessment may be held at a training facility or on a client's site. Please contact your training provider or Safety Corp for more information. Safety Corp Pty Ltd contact details:



**L** 1300 799 190

training@safetycorp.com.au

### Renewal

The recommended industry standard recommend that refresher training should be carried out every two years. Ask your employer about their currency expectations.

### Fees and Payments

This course may be offered and delivered by an authorised third party or directly by Safety Corp Pty Ltd. The course fee will be paid direct to the delivering organisation in either case.

This course may be arranged by an employer who can be invoiced for the training. If the student is booking direct, training fees must be paid by the student directly to the delivering organisation. Course fees and payment terms will be communicated to the booking party (employer or student) prior to enrolment.

To view our full Fees Cancellation and Refund Policy please see Resources on our Student Centre page. In the event a course is cancelled, or the services are otherwise unable to be delivered, a full refund will be provided to the booking party.

### Complaints and Appeals

Safety Corp Pty Ltd has policies in place to ensure complaints and appeals are recorded, acknowledged and dealt with fairly, efficiently and effectively. To view our full complaints and appeals policy please see Resources on our Student Centre page.

### **Additional Information**

This course:

- 1. does not involve any work placement arrangements,
- 2. does not enable students to obtain a licensed or regulated outcome, and
- 3. is not associated with any VET FEE-HELP, government funded subsidy or other financial support arrangements