



WORK SAFELY AT HEIGHTS

The purpose of ERGT Australia's Work Safely at Heights (WSAH) course is to train and assess individuals to ensure that they have the knowledge to identify height safety work requirements and skills to follow procedures.

On completion of the Work Safely at Heights course, trainees will be able to inspect, use and maintain a variety of heights safety equipment in line with industry best practice and safely conduct work tasks at height.

Locations Perth, Darwin, Melbourne, Longford

Duration 1 Day

Outcomes Statement of Attainment in: RIIWHS204E Work safely at heights



Structure and Assessment

This course is delivered through classroom presentations, group discussions and practical demonstrations and exercises. Trainees will demonstrate their competence through written and practical assessments.

Learning outcomes

The expected learning outcomes for this course are;

- Identify work requirements
- Identify work procedures and instructions
- Access and install equipment
- Perform work at heights
- Clean up work area

Ongoing Maintenance of skills

In alignment with industry expectations and to ensure ongoing competence and capability ERGT recommends skills maintenance be conducted every 2 years.

Authority / Regulator

The Australian Skills Quality Authority (ASQA) is the national regulator for Nationally Recognised Training delivered by Australia's vocational education and training sector.

ERGT Desired Skills and Knowledge

In order for ERGT to deliver the training and assessment in the timeframe specified for this course, it is recommended (but not mandatory) that trainees come to the course having undertaken the following workplace training:

- Completed company induction training
- Safe Work Management systems
- Hazard identification and hazard reporting
- Workplace risk assessment processes

Additional Requirements

A health questionnaire and declaration of fitness will be required at course registration. Please contact ERGT for any concerns regarding completion of practical training and assessment requirements and to discuss options for reasonable adjustments.