**Work safely at heights**

**Description:**

This course is designed for people who carry out work tasks at heights over two metres or where a risk of falling two metres or more exists. It covers risks of work at heights, legislative requirements, typical installations, fall prevention, fall protection, hazards associated with tools at height, equipment requirements, workplace procedures and technical and safety information. The course is conducted in accordance with Australian Standards and will assist in compliance with the Work Health and Safety Act and Regulations.

**Where training is conducted for one workplace, it can be tailored to site-specific requirements.**

**Suitable for:**

It is useful for the construction industry, antenna installers, production workers, warehouse employees, cleaners or anyone who may need to climb or work at height.

**Duration of course:**

8 hours with practical activities, including the use of height safety equipment.

Public course times: Starts at 8.30 am – 4.00 pm approx. at 77 Charles St Moonah.

On-site courses can be run anytime, but minimum numbers and fees apply.

**Pre-Requisites:** Nil for full course. Previous qualification or ticket for refresher course. Previous qualification and significant, recent experience for re-accreditation.

**Participant requirements:**

Parts of this course are conducted outdoors. Wear or bring clothing and PPE that you know will keep you protected from the sun and the prevailing weather of the day. Hi-visibility clothing and other PPE may also be mandatory at your workplace – If so, wear it accordingly.

Wear or bring clothing that can get dusty. You will wear harnesses and use height safety equipment.

**Assessment:**

A short theory assessment is conducted at the end of each course.

Practical skills are assessed during the activities.

**Cost:** $260 Per person Full course - $190 Per Person Refresher

**Outcome:**

A statement of attainment is issued on successful completion for the following unit:

* RIIWHS204E Work safely at heights (Resources and Infrastructure Industry)