

## RIIHAN309F CONDUCT TELESCOPIC MATERIALS HANDLER OPERATIONS

### Course Overview

This course is designed for individuals working in site based roles seeking to conduct telescopic materials handler operations

### Course Duration (approximately 5 days)

#### Formal Training – Two (2) days

Day 1 - Theory Training

Day 2 - Practical training

#### Informal Training - Two (2) Days

### Supervised Practical (Logbook Hours)

As part of our service we provide the opportunity for learners to develop the necessary practical skills required for assessment. The trainer will specify the amount of practice (log hours) required after formal training is completed and this is dependant on an individual's capability. **Note:** Learners may require **additional** log hours to those included in the course to achieve competency. Those that require additional practice will be charged at a daily rate or hourly rate depending on their needs.

Rate – Day \$150 per day (7 hours)

Rate – Hourly \$30 per hour (up to 4 hours maximum then a daily rate is applicable)

**Note:** Informal Training may not happen over consecutive days depending on availability of machinery and equipment.

### Assessment – One (1) Day

A written and practical assessment is required to complete the unit successfully.

### Topics Covered

- Plan and prepare for telescopic materials handler operations
- Operate telescopic materials handler
- Attach, secure, lift, carry and place materials
- Select, remove and fit attachments
- Relocate the telescopic materials handler
- Conduct housekeeping activities

### Resources Required

Students are required to wear appropriate clothing including high visibility long sleeve shirt, long pants, work boots, and hard hat during training. Machinery and equipment is supplied when training at the CCT facility. All written material and stationery is supplied for the course. Learners must provide their own food. Tea and coffee supplied by CCT.

### Entry Requirements

CCT policy requires students to be a minimum of 16 years of age prior to enrolling and attending this course due to WHS considerations.

## Pre-Requisites

N/A.

## RPL/RCC

In some cases, students may possess skills and or knowledge in the course content. CCT will assess your eligibility for RPL/RCC. Information on RPL/RCC can be found in the CCT student handbook, on our website or by contacting our office.

## Outcome

Upon successful completion of the course the student will be issued a nationally recognised training statement of attainment for the unit RIIHAN309F Conduct telescopic materials handler operations and an CCT course competency card.

## Pathways

RIIHAN309F is a unit from the qualification RII30815 Certificate III in Civil Construction Plant Operations.

## Additional Information

Should you require further information on courses such as dates or costs please contact our office.

### Core Crew Training

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