



CPCCLRG3001: Licence to Perform Rigging – Basic Level

RTO#32461

The training to achieve this High Risk Work Licence consists of 3 stages: Formal theory training, supervised work experience (nominal hours) and assessment.

During the 2 day formal theory session participants will gain the required knowledge to safely and effectively perform rigging operations at a basic level, after which they will be required to obtain and log 120 nominal hours via work experience. The participant must be supervised when performing duties by a person with an equivalent or higher licence in performing rigging operations. A log book showing the completed nominal hours will be required to be sighted by the accredited assessor prior to assessment.

Please note: It is up to the participant to organise their own access to perform rigging operations under the supervision of a licenced operator and obtain the required nominal hours.

Participants must be over the age of 18 and have a sound knowledge of the English language.

Course Content Summary

- Legislation, Regulation and Standards
- Plan and prepare the work
- Identify potential workplace hazards
- Apply appropriate hazard prevention/control measures
- Rigging techniques and equipment
- Complete rigging operations



Course Details

Cost: Theory: \$660.00 per participant

Assessment: \$720.00 per participant

Please note: All course costs exclude licence application fee.

Payment Options: Cash / MasterCard & Visa / Debit Card

Duration: Theory: 2 days (7.00am sharp to 4.00pm) **Assessment:** 2 days

Requirements:

Three Forms of ID (as per Workplace Health and Safety Queensland requirements)

Long pants

Safety Boots

Refreshments:

Complimentary coffee, tea and biscuits

Fridges and microwaves are available for participant use

Food van attends at meal times

Location:

Dawsons Training

Gate 2: 50 Greenbank Road, Aeroglen QLD. Parking is available in Gate 3

Outcome: CPCCLRG3001A- Statement of Attainment (*requirement to apply for a WHSQ high- risk class licence, RB*)