

Reliable, Targeted, Versatile

Nationally Accredited Training - RTO 90674

Course Outline RIIHAN308F - Load and unload plant

This unit describes the skills and knowledge required to load and unload plant for those working in site-based roles.

Within this course candidates will learn how to:

- displaying signage and erecting barriers to isolate work site
- calculating volume and weight of loads
- placing and securing loading and unloading aids
- lack + moving plant onto and off trailer or float, halting at designated position
- securing plant to trailer or float
- slackening securing devices and removing in a safe sequence
- stowing loading aids

In the course of the above work, the candidate must also:

- 🖶 select, check and use required loading tools and equipment
- select and wear personal protective equipment
- identify and report potential hazards and environmental issues, and assess risks
- apply fault finding techniques
- locate and apply required documentation, policies and procedures
- meet written and verbal reporting requirements
- apply operational safety
- maintain equipment records



To achieve competency the candidate is required to successfully complete a practical assessment and demonstrating sufficient performance and knowledge evidence and complete a pre-course written assessment.

Training and assessment will occur in workplace operational situations or, where this is not available, in simulated workplace operational situations that replicate workplace conditions.

Course Dates: Scheduled on Request

Cost: \$780.00 per assessment (on your machine) Upon application - per hour rate for training (on your

machine) Depending on location, travel costs may be applicable. **Delivery Mode:** Competency based training and assessment

Duration: determined on the experience and knowledge of candidate **Location:** arranged to be conducted at appropriate workplace site.

Outcome: Upon successful completion the candidate will be awarded a Statement of Attainment for

RIIHAN308F - Load and unload plant

