



RIIHAN309E Conduct Telescopic Materials Handler Operations

Our telescopic materials handler operations course, also known as a Telehandler, will provide students with the skills and knowledge necessary to operate a telehandler within the construction and agricultural industries

This course will give you detailed training on how to plan and prepare a job, conduct pre-start and operational checks, choose appropriate attachments when transferring loads, shut down procedures, maintenance of the machine, relocation of the telehandler and finally keeping a clean work area.

- Hazards, risks and environmental issues associated with telehandler operations
- Operating a telehandler using safe operating techniques
- Appropriate personal protective equipment for the various work tasks
- Pre-start, operational and shut-down procedures associated with the telehandler
- Importance of communication in the workplace specifically with the Dogman
- Effective communication procedures such as signage, hand signals and written instructions
- Safe working load calculations to avoid workplace hazards
- The various attachments available and their uses.
- Site-specific traffic management plans.

On successful completion of this unit, the candidate will have the skills to demonstrate the following;

- Record and maintain both written and verbal requirements relevant to the operations and procedures of the telehandler.
- Compute safe working loads and basic earth work calculations.
- Recognise the characteristics, capabilities and limitations of the telehandler.
- Conduct operational checks and report any faults accordingly.
- Select appropriate attachments and lifting gear for the task being carried out.
- Relocate the telehandler between work sites in conjunction with traffic management procedures.
- Ability to work effectively with co-workers, supervisors and all other employees in the workplace and ensure appropriate methods of communication with the dogman are adhered to.
- Understand the requirements of the relevant Health and Safety organisations, regulations and safe working procedures.



Unit of Competency: RIIHAN309E Conduct Telescopic Materials Handler Operations

Assessment: Participants learning outcomes will be assessed using practical activities designed to simulate the work environment as well as written questions as appropriate. Upon successful completion of the course, participants will be issued with a Statement of Attainment.

Cost: \$730.00 inc GST per-person, fully funded by Keystone if eligible. (Group booking rates available)

Locations:

South: 3 Maxwell Street Moonah 7009

North: 26 Marino Street Kings Meadows 7249

Contact:

Email: info@selectsafetytas.com.au

Phone: 0474 849 162