

ELEVATED WORK PLATFORM/MAN LIFT

Aims and Outcomes

This course is designed to give candidates the necessary skills and knowledge to plan; prepare and complete Elevating Work Platform/Man Lift work to a safe; efficient and recognised standard.

On successful completion of this course candidates will be able to conduct routine checks; plan work; check controls; safely operate to full capacity and shut down elevated work platform.



Prerequisite

There are no prerequisites for this course.

Course Content

The Elevated Work Platform/Man Lift Training Plan is based on competencies within the Australian Qualification Framework (AQF):

- Legislation in the Workplace – Relevant HSE Acts and Regulations; AS 2550.10; company procedures and manufacturer's instructions; operator responsibilities.
- Plan Work - Elevating work platform type and reach requirements; job requirements; priorities; workplace rules and procedures; hazard identification and risk control; communication and emergency procedures; spotter.
- Pre-start/Pre & post-operational inspections – use of logbook; hydraulic; electrical; mechanical and structural integrity and fault identification; recording; reporting and tagging procedures.
- Elevating Work Platform/Man Lift Operation – set up outriggers/stabilisers (if applicable); machine limitations; live load; safe operation and positioning for task.

Certification

On successful completion of the training, candidates will be awarded a Futuro Skills Certificate in Elevated Work Platform Operations.

Duration

3 days

Maximum Candidates

10 persons