



Australian Government

TLID2045 Operate specialised light load shifting equipment

Release: 2

TLID2045 Operate specialised light load shifting equipment

Modification History

Release 2. This is the second release of this unit of competency in the TLI Transport and Logistics Training Package.

- Minor changes to unit Application
- Minor changes to Performance Criteria
- Minor changes to Performance Evidence
- Minor changes to Knowledge Evidence
- Minor changes to Assessment Conditions.

Release 1. This is the first release of this unit of competency in the TLI Transport and Logistics Training Package.

Application

This unit involves the skills and knowledge required to operate specialised light load shifting equipment.

It includes planning work for current working conditions; using controls and equipment operating systems to manage moving a unit and accessory operations; locating load and identifying load characteristics; moving materials and loads; monitoring and operating controls; and stopping, parking and securing equipment after operation in accordance with relevant state and/or territory codes, licence and/or permit and workplace requirements and regulations in the stevedoring, transport, warehousing and/or logistics industries.

Safety checks and equipment tests are performed under limited supervision.

Where the specialised light load shifting equipment operated is considered to be high-risk work, the operator must hold a high-risk work licence.

Pre-requisite Unit

Not applicable.

Competency Field

D – Load Handling

Unit Sector

Not applicable.

Elements and Performance Criteria

ELEMENTS

PERFORMANCE CRITERIA

Elements describe the essential outcomes.

Performance criteria describe the performance needed to demonstrate achievement of the element.

1 Plan work for current working conditions

1.1 Traffic flow and work area conditions are constantly assessed and anticipated to ensure no injury to people or damage to equipment, loads or facilities

1.2 Load characteristics are taken into account to ensure appropriate attachments are used to transport load, as required

1.3 Hazards are identified, risks are assessed, and control measures are implemented

1.4 Occurrences in work area that affect safety and efficiency of operations are reported to appropriate personnel

2 Use controls and equipment operating systems to manage moving unit and accessory operations

2.1 Light load shifting equipment is prepared and appropriate attachment is fitted

2.2 Gear and operational levers are checked to ensure they are in neutral position prior to inserting ignition key and starting engine

2.3 Engine is started in accordance with manufacturer guidelines to bring engine up to speed

2.4 Instruments and gauges are monitored during start-up and operations to ensure operation is within manufacturer specifications and workplace safety requirements

2.5 Engine power is managed to ensure efficiency of equipment movement and economy of equipment operations

2.6 Equipment operations are conducted in accordance with manufacturer specified torque range

2.7 Faults or damage to equipment are immediately reported to appropriate personnel

3 Locate load and identify load characteristics

3.1 Load is located and identified in accordance with instructions

3.2 Loading and unloading plans are followed to ensure efficiency and safety of operations

3.3 Load characteristics are taken into account to ensure appropriate loading and unloading procedures are followed

Companion Volume Implementation Guide.

Unit Mapping Information

This unit replaces and is equivalent to TLID2045A Operate specialised light load shifting equipment.

Links

Companion Volume Implementation Guides are found in VETNet -

<https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=df441c6e-213d-43e3-874c-0b3f7036d851>