

Australian Government

TLIF4105 Manage rail safety compliance

Release: 1

TLIF4105 Manage rail safety compliance

Modification History

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 manage rail safety compliance requirements.

It includes planning, establishing, maintaining, monitoring and reviewing compliance, consultation and audit procedures, feedback procedures and auditing systems.

This unit is intended for rail safety workers involved in managing rail safety compliance functions within a rail organisation.

Typically these rail safety workers must be able to work independently and as part of a team under direct and/or indirect supervision, perform detailed analyses, use discretion and judgement, and take responsibility for the quality of their outputs.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

Pre-requisite Unit

Not applicable.

Competency Field

F-Safety Management

Unit Sector

Not applicable.

Elements and Performance Criteria

Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.
1 Plan and establish a rail safety compliance framework	1.1 Rail safety compliance documentation relevant to organisational activities is accessed, interpreted and applied

- 1.2 Policies and objectives that express organisational commitment to rail safety compliance are developed in collaboration with relevant personnel
- 1.3 Rail safety compliance system framework is established and implemented in accordance with organisational requirements/operations
- 1.4 Scope of proposed rail safety compliance requirements and required resources are determined in consultation with relevant personnel
- 1.5 Rail safety compliance is integrated into job descriptions and relevant organisational procedures
- 1.6 Procedures are established to ensure information related to rail safety compliance is readily accessible to relevant stakeholders
- 1.7 Approval for establishing rail safety compliance system is sought as required from relevant personnel
- 2.1 Relevant stakeholders are identified and systems procedures for maximising opportunities to implement rail safety compliance are developed and documented
- 2.2 Relevant stakeholders are consulted on rail safety compliance requirements and information is used to establish monitoring and auditing systems
- 2.3 Resource allocation for implementing compliance requirements are identified and reported in accordance with organisational and relevant legislative requirements
- 2.4 Measures are established in collaboration with relevant stakeholders to ensure compliance with organisational objectives through validating processes
- 3.1 Rail safety management system (SMS) is implemented in accordance with organisational and regulatory requirements
- 3.2 System effectiveness is assessed against organisational and regulatory requirements
- 3.3 Rail SMS is audited in accordance with established procedures
- 3.4 Audit procedures are reviewed regularly to identify

2 Establish consultation and audit procedures

3 Implement, maintain and review a rail safety compliance system necessary changes and opportunities for continual improvement

Foundation Skills

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.

Range of Conditions

Range is restricted to essential operating conditions and any other variables essential to the work environment.

Non-essential conditions can be found in the Companion Volume Implementation Guide.

Unit Mapping Information

This unit replaces and is equivalent to TLIF4105A Manage rail safety compliance.

Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=df441c6e-213d-43e3-874c-0b3f7036d851