





17 White Road Gepps Cross SA 5094

T: (08) 8360 2379

# CHAIN OF RESPONSIBILITY

## TLIF0014: Monitor the safety of transport activities

#### Course Objective

This unit involves the skills and knowledge required to monitor the safety of transport activities.

It includes determining and monitoring chain of responsibility features in the Heavy Vehicle National Law (HVNL) or applicable state/territory law and regulations. It also involves administering and monitoring chain of responsibility workplace policies and procedures and identifying and reporting chain of responsibility risks.

Work is performed under general direction.

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

#### Course Outcome

On successful completion of this course students will be issued with a statement of attainment.

### **Course Content**

- Understand the Chain of Responsibility legislation and its purpose
- Recognise who is responsible under Chain of Responsibility
- Identify legislative requirements, offences, and penalties.
- Understand what must be managed to avoid road safety breaches
- Understand specific responsibilities of certain parties in the transport chain

#### **Course Prerequisites**

• Ability to use and understand Basic English

E: training@natwidepersonnel.com.au

in

W: www.natwidepersonnel.com.au



Updated: May 2022 v1.3









17 White Road Gepps Cross SA 5094

T: (08) 8360 2379

E: training@natwidepersonnel.com.au

W: www.natwidepersonnel.com.au







#### Methods of Assessment may include

- Questioning
- Observation
- Demonstration
- Portfolio
- Practical assessment
- Verbal and written assessment
- Online assessment

#### Course Intake Dates (Note minimum class sizes apply)

- Rolling intakes
- Course can be undertaken on online
- Course can be delivered on-site

#### **Course Venue**

Natwide Training Centre 17 White Road Gepps Cross SA 5094

#### **Course Investment**

- \$350.00 on site
- \$300.00 online

RTO:40368 Updated: May 2022 v1.3