

[Unique Reference Number]

Take a Tram vehicle out of service



Overview

This standard is about taking a Tram vehicle out of service. You will be able to deliver a Tram to an appointed location and safely immobilise, shut down and secure the Tram vehicle in line with your organisation's procedures.

This standard is for anyone who drives a Tram vehicle.

[Unique Reference Number]

Take a Tram vehicle out of service

Performance criteria

You must be able to:

Take a Tram vehicle out of service

- P1 take a Tram vehicle to the appointed location at the end of a service
- P2 follow instructions regarding the positioning of the Tram vehicle
- P3 immobilise and shut down the Tram vehicle and relevant systems and equipment
- P4 secure the Tram vehicle in line with organisational procedures
- P5 report the location and condition of the tram vehicle to the relevant person(s)
- P6 follow safety and security procedures
- P7 complete documentation in line with organisational procedures

[Unique Reference Number]

Take a Tram vehicle out of service

Knowledge and understanding

You need to know and understand:

- Take a Tram vehicle out of service**
- K1 the locations where Tram vehicles are stabled, and the risks associated with these locations
 - K2 the sequence and procedure for immobilisation and shut down activities
 - K3 the procedures for securing a Tram vehicle
 - K4 the importance of securing the Tram vehicle
 - K5 the safety and security procedures relating to taking a Tram vehicle out of service
 - K6 the organisational procedures for reporting the location and condition of the Tram vehicle
 - K7 the relevant documentation completion requirements

[Unique Reference Number]

Take a Tram vehicle out of service

Developed by

Version number 2

Date approved

Indicative review date

Validity Current

Status Original

Originating organisation GoSkills

Original URN GSKTLR12

Relevant occupations Transportation Operations and Maintenance

Suite Tram and Light Rail Driving

Key words Tram, Light Rail, handover