Reinstate the work area following Tramway engineering and maintenance activities



Overview

This standard is about reinstating the work area following Tramway engineering and maintenance activities. You will be able to ensure that the work area is left in a safe condition and meets your organisations procedures. This will include ensuring that any waste materials are disposed of and any materials and equipment that cannot be removed is safely secured for later collection.

Safety is a key theme throughout this standard. You will be able to ensure that any safe working measures are withdrawn, and the work area is reinstated at the appropriate time and in the appropriate sequence to ensure the safety of yourself, those in your team and the wider Tramway environment.

You will know and understand the importance of communicating the intention to reinstate the work area to the relevant stakeholders. You will also understand how to safely secure and store equipment and the procedures for dealing with reusable and waste items.

This standard is for those who work in the Tram engineering environment at supervisor/technician level.

Reinstate the work area following Tramway engineering and maintenance activities

Performance criteria

You must be able to:

- P1 check the work area is in a safe condition following the completion of Tramway engineering and maintenance activities
- P2 ensure that **materials**, **equipment and components** that cannot be removed immediately are secure and stored in line with your organisational procedures
- P3 dispose of waste materials in line with your organisation's procedures
- P4 communicate the intention to reinstate the work area to the relevant **stakeholders**
- P5 withdraw **safe working** measures in line with your organisations procedures
- P6 confirm the work area has been reinstated in line with your organisation's procedures
- P7 deal with problems within your control and report those that cannot be resolved

Reinstate the work area following Tramway engineering and maintenance activities

Knowledge and understanding

You need to know and understand:

- K1 the relevant health and safety legislation, policies and procedures appropriate to the activity
- K2 the types of materials, equipment and components that can be stored on site
- K3 the methods and procedures of disposing of waste materials and hazardous substances
- K4 the importance of withdrawing safe working measures in the correct sequence and timescales
- K5 how to confirm safe working measures outside own control have been withdrawn
- K6 the importance of considering stakeholder needs when reinstating the work area following Tramway engineering and maintenance activities
- K7 your organisation's methods and procedures for confirming the work area has been reinstated
- K8 the relevant reporting lines and procedures relating to reinstating the work area
- K9 the limits of own authority and those of others involved

Reinstate the work area following Tramway engineering and maintenance activities

Additional Information

Scope related to performance criteria

- P2 **Materials, equipment and components** may include; waste materials, recycling, plant and machinery, temporary traffic management equipment, consumables, vehicles.
- P4 **Stakeholders** may include; colleagues, contractors, pedestrians, road users, businesses, landowners, councils, general public, emergency services, transport operators, passengers, customers.
- P5 **Safe working** may include; temporary traffic management system, isolation, possession, protection, signs, barriers, walkways.

Reinstate the work area following Tramway engineering and maintenance activities

Additional Information

Glossary

Tramway environment

Includes the tramway (a set of rails, switches and crossings which form the route of a Tram), infrastructure (fixed assets used for the running of the Tram transport system, including, the tramway, bridges, tunnels, stops, stations and fixed equipment for signalling, communications and electrification), depots, stabling yards.

Reinstate the work area following Tramway engineering and maintenance activities

Developed by	UK Tram
Version number	1
Date approved	
Indicative review date	
Validity	Current
Status	Original
Originating organisation	New NOS
Original URN	New
Relevant occupations	Transport Operations and Maintenance
Suite	Tramway Engineering
Key words	Tram, Tramway, reinstate, engineering, maintenance