NetworkRail

Technical & Vocational Courses

Track Safety

Course Name

(S)ATWS User -Zollner Equipment

Course Description

The (S)ATWS User training is to provide the necessary skills and knowledge to those who are required to operate (S)ATWS units on the Network Rail infrastructure as part of a Safe System of Work.

- 1. Identify the differences and benefits of automatic and semi-automatic track warning systems to safety on Network Rail infrastructure.
- 2. Describe the equipment used in
- (S)ATWS installations and how these systems are configured on Network Rail infrastructure.
- 3. Switch on the equipment and check configuration of devices
- 4. Conduct a function test of the warning system.
- 5. Brief the COSS or conduct a safe work pack briefing to the workgroup, fully describing the safe system of work, using appropriate questioning to check understanding.
- 6. Test the safe system of work and conduct a function test.
- 7. Demonstrate identifying trains within the warning area using the control/warning equipment.
- 8. Demonstrate counting out a train from the site of work.
- 9. Demonstrate cancelling the warning.
- 10. Shut down the system.
- 11. Support the workgroup in working safely, showing leadership in the control of the track warning system.
- 12. Work safely at all times, promoting the lifesaving rules through behaviour and actions.

Audience

The (S)ATWS User Zollner equipment training is designed for anyone required to operate (S)ATWS Zollner units on the Network Rail infrastructure as part of a Safe System of Work.

Duration: 1 Day(s) Class Size: 4

Competence Name Awarded

Operate (S)ATWS on Network Rail managed infrastructure

Competence Awarded

(S)ATWSU

Course Code

(S)ATWSU

Prerequisite Name

Controller of Site Safety

Prerequisite Short Code

COSS

Skills Assessment Scheme Regime

5

Course Type





Face to Face - Personal Protective Equipment

Download Date: 18/5/2024