

Course PTS A.C. (R) - Personal Track Safety A.C. & DCCR Recertification

Course Overview

This course is intended to provide a delegate with a re-assessment in his/her understanding of the Personal Track Safety requirements when working on or near the line.

DCCR can be completed following the PTS Element providing the competence has been held previously (and it must have expired within the 8 weeks grace period).

Introduction

A one-day classroom-based course to renew your PTS qualification. This must be done within 8 weeks of the expiry of your current PTS. (You cannot go 'on or near the line' with an out of date PTS competence on your sentinel card).

Topics

Delegates may not consume alcohol at any time during the course or for 8 hours prior to any training session. Failure to comply will result in immediate dismissal from the course.

Course Benefits

At the end of this course the delegates will be: -

Fully conversant with requirements of the relevant parts of the Network Rail Track Safety Handbook.

This competency is valid for two years. A Network Rail Sentinel card will be awarded to each successful candidate. Note: Any delegate who is required to work safely near or adjacent to DC conductor rails will have to attend the DC Conductor Rail course which is a separate standalone module. (If your DCCR Competence has expired within 8 weeks then you are able to re-certify on this course)

Prerequisites

Delegates MUST be in possession of: -

Valid PTS & DCCR (If Applicable) certificate (up to eight weeks from expiry date)

The delegate must have a PTS Logbook with 4 completed entries and 2 line manager reviews, this must be presented to the trainer at the start of the course.

It is recommended that the candidate brings the relevant Network Rail GE/RT8000/
Rulebook - Handbooks and any other relevant Handbooks;

Handbook 1

Handbook 2

PTS Keypoint book (Supplied by Seaton Rail)

A Guide to Personal Track Safety (Supplied by Seaton Rail)

Teaching Method

This course is classroom based and therefore no P.P.E. is required.