**PTS Track Induction 10 days**

**Course Aims**

To instruct candidates on correctly determining their responsibilities and duties when working on or near the line and to give delegates a basic understanding of the principles of track engineering including permanent way construction, components and work methods.

**Who is the course suitable for?**

The course is designed for candidates new to track engineering.

**For more information on how to get into a career in the Railway Industry please click here to see the attached (DJ Civils Intro to Rail Working )**

| **Overview:** |
| --- |
| Price: | tbc |
| Duration: | 10 days |
| Certification: | Sentinel |
| Maximum candidates: | 12 |

**Course Objectives**

On successful completion of the course the candidates will be able to:

* Demonstrate their ability to correctly interpret Rule Book Track Safety Handbook (TSH) and relevant Local Instructions when required to go on or near the line.
* Demonstrate their understanding and ability to follow a safe system of work.
* Demonstrate their ability to use tools and equipment.
* Demonstrate their understanding of Permanent Way terms and procedures

**Additional Information**

Candidates must be over the age of 16 and sponsored by a link-up approved railway company before undertaking the PTS course. This is a company who have been audited and certificated to supply workers to the Railway Industry. The Sentinel co-ordinator of this sponsoring company will need to sign our course booking form to confirm their intent to sponsor you and supply their linkup site ID number.

Candidates will also need to have completed a medical and drug & alcohol screening prior to attending the course.

Only those with a sufficient grasp of the English language to be able to give an emergency call will be eligible to attend.

Please note this course is a 10 day course and is carried out over 10 working days i.e. Monday to Friday on the first week and Monday to Friday on the second week.

Candidates will gain the following competences following completion of the 10 day Track Induction:

* Personal Track Safety (PTS)
* Industry Common Induction (ICI)
* Direct Current Conductor Rail (DCCR)
* Access Overhead Lines Construction Sites (Olec1)
* Manual Handling (QTS In-house)
* Fire Awareness (QTS In-house)
* Emergency First Aid (SQA Accredited)
* 5 Day Track Engineering