

# **Track Engineering**

# **Course Name**

Track Geometry Supervisor

## **Course Description**

At the end of the training the delegate will be able to: - State the role and responsibilities of the TGS - Explain the principles of mechanised maintenance processes for plain line track - Identify & plan preparation work - Describe the impact of mechanised maintenance on the safe operation of the railway - Describe the information requirements to be provided to the OTM operator(s) - Identify the structure clearances that may be affected when changing track geometry - Describe the marking up procedure - Demonstrate how to manage measurement and compensation using the various computerised systems available - Demonstrate how to manage geometry offset design using the various computerised systems available - Ondertake the role and responsibility of the TGS on completion of the treatment works - Describe the geometrical tolerances that must be achieved when changing/restoring track geometry - Confirm the hand back of track for safe operational use.

#### Audience

Any persons required to undertake responsibilities in line with Tr 05.

Duration: 4 Day(s) Class Size: 8

#### **Competence Name Awarded**

Establish track geometry and restore to operational condition by Mechanised Repair; Establish track geometry and restore to operational condition by Mechanised Repair.TGS Geometry; Establish track geometry and restore to operational condition by Mechanised Repair.TGS Measurement & Compensation; Establish track geometry and restore to operational condition by Mechanised Repair.TGS Stoneblower.

#### **Competence Awarded**

Tr 05; Tr 05.03; Tr 05.04; Tr 05.06

#### **Course Code**

Tr 05; Tr 05.03; Tr 05.04; Tr 05.06

#### **Prerequisite Name**

Restore track geometry by Manual Repair.

## **Prerequisite Short Code**

Tr 04

#### **Skills Assessment Scheme Regime**

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# Course Type



Face to Face

Download Date: 7/5/2024