

# Signal Engineering

# **Course Name**

Level Crossing Barrier Machines S60 FLMF

# **Course Description**

To equip delegates with the skills, knowledge and behaviours necessary to carry out first line maintenance & faulting on the S60 Barrier system in line with relevant Network Rail Standards. This course is supplied by Invensys Rail Limited. Upon successful completion of the course the delegates will be awarded with: A Certificate of attendance issued by Invensys Rail Mentoring Arrangements: Upon successful completion of the course shall be subject to a period of post course mentoring followed by competence assessment:

### Audience

This module is designed to train persons who are responsible for maintaining S60 Barrier systems. It is designed to develop a person's knowledge, understanding and skills as defined in parts of competence standards listed below and is therefore particularly suited to persons required to prove their competence in these areas Sig 15.12 Pre-requisites: Before attending this training a person should have successfully completed: SEM1 and SEM2, or equivalent.

Duration: 1 Day(s) Class Size: 6

#### **Competence Name Awarded**

CCS Lx S60 Barrier Machine

#### **Competence Awarded**

SIG MAINT LX 01.202

#### **Course Code**

SIG MAINT LX 01.202

#### Prerequisite Name

**CCS Level Crossing Systems** 

#### **Prerequisite Short Code**

Sig Maint LX 01

# **Skills Assessment Scheme Regime**

4

Course Type



# Download Date: 16/5/2024