

## Technical & Vocational Courses

### Hy-Drive Conversion

To provide a detailed understanding of: The Hy-Drive points system (In-bearer clamp lock and SO hydraulic supplementary drive), including appropriate elements of system installation, maintenance, faulting and repairing activities including testing.

#### Course Type



Face to Face

### IBCL Conversion

This module is designed for people who are responsible for undertaking In Bearer Clamp Lock maintenance, installation and faulting as part of their duties on NR Infrastructure.

#### Course Type



Personal Protective Equipment - Face to Face

### Install, maintain and fault find Rail Clamplock MK3

To train persons who are responsible for undertaking the installation, fault finding and preventative maintenance on the Rail Clamplock

#### Course Type



Face to Face

### Points Fittings

Provides understanding of the maintenance, faulting, repairing or testing of point fittings.

#### Course Type



Face to Face



### **Points HPSS FLMF**

Develops understanding of maintenance, faulting repairing and testing procedures on Points HPSS FLMF.

#### **Course Type**



Face to Face

### **Points HW FLMF**

To develop the delegates understanding of maintenance, faulting repairing or testing procedures that apply to Alstom type HW points. On successful completion of the course assessments, a Statement of Achievement will be issued to the delegate.

#### **Course Type**



Face to Face

### **Points HW Installation**

Provides skills and knowledge to carry out installation duties on HW Point machines.

#### **Course Type**



Face to Face

### **Points Style 63 FLMF**

Provides an understanding of maintenance, faulting repairing and testing procedures on Points Style 63 FLMF.

#### **Course Type**



Face to Face

## **RCPL / IBCL - Installation, Faulting and Maintenance**

This module is designed to train persons who are responsible for undertaking Rail Clamp Point Lock or In Bearer Clamp Lock maintenance and faulting activities as part of their duties on Network Rail Infrastructure.

### **Course Type**



Face to Face - Personal Protective Equipment

## **SO Supplementary Drive**

### **Course Type**



Face to Face - Personal Protective Equipment

## **Tubular Stretcher Bar**

Provides knowledge and skills for the installation and corrective maintenance techniques for tubular stretcher bars.

### **Course Type**



Face to Face

**Download Date: 19/5/2024**