

# Signal Engineering

## **Course Name**

Hot Axle Box Detector (HABD) FUES EPOS

## **Course Description**

This course provides Signal Engineering Technicians with an understanding of how to safely undertake First Line Maintenance and Faulting (FLMF) activities for Hot Axle Box Detector FUES Easy Pull Out System (EPOS).

## **Audience**

Signal Engineering Technicians who will be undertaking First Line Maintenance and Faulting (FLMF) activities for Hot Axle Box Detector FUES Easy Pull Out System (EPOS).

Duration: 3 Day(s) Class Size: 10

## **Competence Name Awarded**

Undertake corrective and preventative maintenance of Hot Axle Box Detector Systems. FUES

## **Competence Awarded**

Sig 22.07

#### **Course Code**

Sig 22.07

## **Prerequisite Name**

Undertake corrective and preventative maintenance of Signalling Power Supplies Undertake corrective and preventative maintenance of Signalling Cables Undertake initial diagnosis of failures to determine the necessary course of action Take and relinquish responsibility for Signalling equipment

## **Prerequisite Short Code**

Sig 13, Sig 14, Sig 23, Sig 25

## **Skills Assessment Scheme Regime**

6

## **Course Type**





Personal Protective Equipment - Face to Face

Download Date: 20/5/2024