TUV India Training Academy

Webinar on Understanding of the Welding Requirements for Railway Application as per EN 15085 and Certification Process Date: 8th April 2020, Time: 11.00 am to 1.00 pm





Course Objectives

The training course is to help Welding Manufacturer for Railway Application to understand EN 15085 & ECWRV requirements to implement welding of Railway Vehicles and Components as per EN 15085 series in structured way to fulfill the statutory and certification requirements of the European Union

Course Features

This Course will provide an Overview of EN 15085 series of standard which consists of five parts and ECWRV Guide lines to understand EN 15085 requirements, which cover certification process, Classification, fabrication, inspection and certification requirements of the Welding Manufacturers for Welding of Railway Vehicles and Components

Who should attend?

QA / QC, Production, Inspection, Managers and Engineers, Welding Inspectors, Welding Coordinators, Auditors, Inspection Engineers involved in welding activities for New Construction and Repair vehicles & Components for Railway Application

Registration Fee: Rs.1250 + 18 % GST per participant

Registration Link: Click Here To pay through BHIM UPI scan adjacent QR Code

Payment Mode: Click Here

Registered & Head Office-

801, Raheja Plaza I, LBS Marg, Ghatkopar (W), Mumbai 400 086 Email: trainingindia@tuv-nord.com Tel: +91-22-66477000

Website: www.tuv-nord.com/in Toll Free: 1800-209-0902

Course Contents

Interpretation of standards EN 15085 Railway applications – Welding of Railway Vehicles and Components

- Scope of application
- Interested Parties
- ECWRV Guidelines
- Certification process
- Classification of components
- Production Requirements
- Inspection Requirements

EN 15085

Certification for Welding of Railway Vehicles and Components (CWRVC)



Issue of Certificate

Certificate of successful completion shall be issued to all the delegates who attend entire duration of the course.

<u>Duration</u>: 120 Minutes (2hrs)



TUV NORD GROUP