# **TUV India Training Academy**

Webinar on Overview Program on ISO 3834 **Certification (Welding System Requirement for Fusion Welding)** 

Date: 24th September 2020, Time: 2.30 pm to 5.30 pm





## **Course Features**

Course will provide information on how the welding process shall be carried out in most effective way and appropriate control to be exercised over all aspects of operation to ensure Quality of product is Built In, according to ISO 3834, which is base certification for all other product specific applications like EN 1090, EN 15085 etc.

## **Course Objectives**

The training course provides understanding and implementation of welding requirements as per ISO 3834 in structured way to fulfill basic quality requirements as required by specifications, product standards and Regulatory requirements.

### Who should attend?

Representatives of welded component manufacturers of railway, mining, port, infrastructure, bridge, building, vessels, Welding Inspectors, Welding Coordinators, Quality Managers, Production Engineers.

Registration Fee: Rs. 1500 + 18 % GST

Per Participant

To know about all our Online Training Programs scan adjacent QR Code

# To Register and Pay: 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**

Determination and selection of Quality Levels, Contract & technical review, Requirement of Welding Personnel, Inspection & testing personnel, Equipment, welding and related activities, Storage and handling of material, Post weld Heat Treatment, Inspection and testing, calibration, Identification and traceability, Non-conformance & corrective action & quality records.



## **Issue of Certificate**

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

**Duration**: 180 Minutes (3 Hours)



TÜV NORD GRO

**Expertise for your Success** 

TÜV®