TUVINDIA

Awareness Program on CQI 9 - Heat Treatment System





Overview

In case of Automotive Certification, customer-specified information may require the organization to perform an internal assessment as per CQI 9 guideline.

Hence it is imperative that the organization would need to comply all aspects as per guideline. The intent is to provide further scope for Continual Improvement in Heat Treatment Processes and Systems.

Who should attend?

- Supervisors, Engineers Operators in Manufacturing/ Quality Control Department
- Receipt Inspection / New Product Development (NPD)
- Maintenance Department / Quality Management System

Course Contents:

- Basics of Heat Treatment processes and its importance
- CQI-9 (Heat treatment System Assessment) history
- Assessor requirements
- Who are all required to be covered for CQI-9
- Understanding of Questionnaire in detail
 - Cover Sheet
 - Section -1
- Section 2
- Section -3
- Section -4 (Job Audit)
- Process tables A,B,C,D,E,F,G,H,I

- Pyrometry requirements, Thermocouples, Calibration requirements
- TUS requirements and reports
- SAT methods and requirements

Certificate

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

Duration

2 Days

About Us:

TUV India Pvt. Ltd. (TÜV NORD GROUP) is a customer-focused, innovative, and independent, technical, quality & safety services organization, dedicated to providing future-proof solutions through technological excellence for the success of its customers with the highest level of integrity. With a presence at over 40 strategic locations in India; a branch office in Sri Lanka and Bangladesh; state-of-the-art laboratories at Pune, Bengaluru, Noida and Jamnagar; 100 important countries worldwide and through digital means, we are always connected to you, our esteemed customer, anywhere, anytime.

We are proud to provide increasing levels of services to the best known, largest global and

TUVINDIA

national companies as well as medium and small industries in diverse sectors like Oil & Gas, Petrochemical, Nuclear, Renewables, Infrastructure, Food, Power, Manufacturing, Chemicals, Pharma, Paper, Automobiles, Railways, Aerospace, Defence, IT, Health, Hospitality, Retail, etc.

Over 1400 competent and experienced TUV India experts spread across India and over 14000 TUV NORD experts all over the world, enthusiastically support our clients by providing value-added services in Industry Inspection, European / International Approvals, Management System & IT Certification, Sustainability, Energy Audit, Water Audit, Carbon Services, Building Infrastructure & PMC, Renewable Energy, Food & Packaging Testing, Food Certification & Inspection; Testing of restricted and banned chemicals in Automotive and Electrical & Electronics components and other regulated industries, Product Testing -Electricals, Electronics and Industrial Machinery; Product Certification; Petroleum, Chemicals & Gas Cargo Inspection; Petroleum, Chemicals & Gas Testing; Railway Technology; Engineering, Safety Studies, and knowledge enhancing training programs under TUV India Training Academy.

- Petroleum, Chemicals and Gas Cargo Inspection
- Product Certification
- Product Testing for Electronics, Electricals, Machinery
 Industrial, Automotive Batteries
- Food and Packaging Testing
- Advanced Chemical & Material Testing
- Petroleum, Chemical & Gas Testing
- Training Academy

Our Services Portfolio:

- Industrial Inspection
- Management Systems & IT Certification
- Building, Infrastructure and Project Management
- Renewable Energy
- Railway Technology

TUV India Private Limited

Branches

Bengaluru: training.bengaluru@tuv-nord.com Coimbatore: training.coimbatore@tuv-nord.com Kolkata: training.kolkata@tuv-nord.com

Registered & Head Office

801, Raheja Plaza-I, LBS Marg, Ghatkopar (W), Mumbai - 400086 T +91 22 664 77000, T 1800 209 0902 E trainingindia@tuv-nord.com, E infoindia@tuv-nord.com

W www.tuv-nord.com/in

