



One-Day Training Programme on Welding Procedure Qualification as per EN/ISO 15614-1 & Welder Qualification as per EN/ISO 9606-1/WPS-WPQR-WQT

-  **18th April, 2026**
-  **Evolve by TCR**
215, Pancham Icon, Vasna Road, near D-Mart, Vadodara, Gujarat 390007
-  **Fees: INR 8,000/-** for single person + GST 18% extra.
-  **10% Discount** on total amount of invoice for 03 or more nominations from the same organization.

Course Content

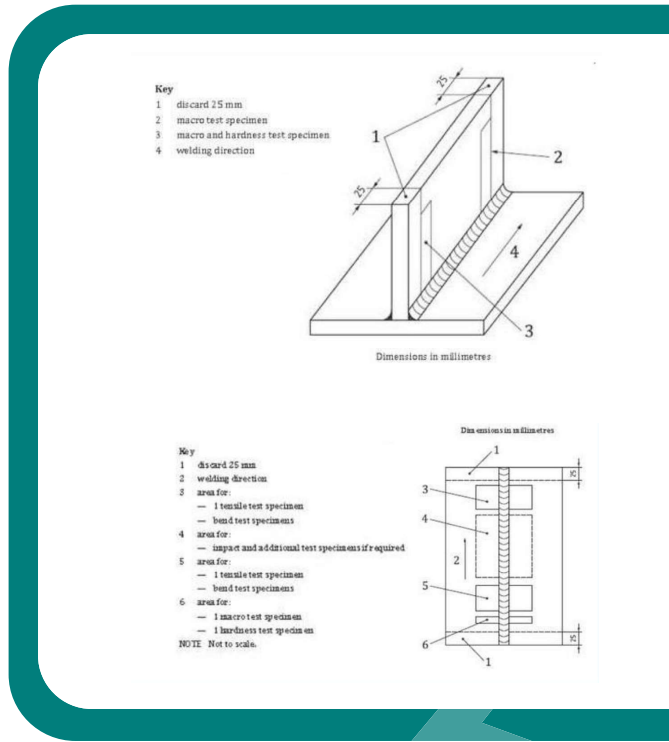
- Understanding the requirements of the code & standard for good engineering practice while working with code and develop correct interpretation.
- ISO 3834 Certification awareness.
- Role and responsibility of Welding Research Coordinator personnel. (WCP) as per EN /ISO 14731.
- WPS as per EN/ISO 15609-1.
- Welding procedure test – EN ISO 15614 Part 1.
- (WPQR) - Range of Qualification.
- Qualification and Testing of Welders-EN ISO 9606-1.
- ISO 6520 classification of weld imperfections.
- ISO 5817 quality levels for imperfections.

Who Should Attend

- Welding Professionals
- QA/QC personnel
- Welding aspirant
- Graduate/Post-graduate

Objective

- Aimed to provide participants a comprehensive understanding of the standards and practical skills necessary for compliance.



Meet The Faculty



Mr. M. N. Patel, Ex. Associate Professor Metallurgy & Materials Engg Dept. (M.S. University)

Education: BE & ME in Metallurgy.

Experience: Has 33 years of teaching experience in UG and PG level in subjects like Plastic Deformation of Metals, Mechanical Metallurgy, NDT and Failure Analysis, Mechanical behavior of materials, Selection of Materials and Failure Analysis, Physical Metallurgy and Welding Metallurgy.

Expertise: In physical metallurgy, micro structural analysis, scanning electron microscopy, welding metallurgy, failure analysis.

Subject Matter Expert (Another Faculty)

Education: ME in Metallurgy Engineering, PhD in Welding Technology.

Experience: 15+ Years of experience in welding consumable testing, consumable selection for similar-dissimilar metals.

Expertise: Welding Processes, Metallurgy, expert in delivering professional training on welding codes ASME SEC VIII Div 1, ASME-IX, BS EN ISO Welding Qualifications WPS-PQR-WPQ.



Mr. Kamlesh Rana, Technical Manager, TCR Advanced

Education: Diploma in Mechanical Engineering.

Experience: 38 years of in QA /QC department of fabrication industry, fitting & Forging manufacturing.

Expertise: ASME Code Specification, specifically Sec IX. VIII, II A,B,C. AWS qualified welding Engg. API Qualified Internal Auditor. ASNT level 2 RT , UT, PT, MPI.

Subject Matter Expert (Another Faculty)

Education: PhD in Metallurgy Engineering, International Welding Technologist (IWT), BS EN ISO 14731 welding coordinators, BS EN ISO 3834 Auditor.

Experience: 12+ Years of experience in Welding Training.

Expertise: Welding Metallurgy of Stainless Steels, dissimilar metal welding, expert in delivering professional training on welding codes ASME SEC VIII Div 1, ASME-IX, BS EN ISO 15614-1, ISO 9606-1, ISO 14732, AWS D1.1, Welding Qualifications WPS-PQR-WPQ.



For NFET/ RTGS/ Bank transfer:

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UPI ID : tcrad93762@barodampay



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