

ECWRV – EUROPEAN COMMITTEE FOR WELDING OF RAILWAY VEHICLES

Course ECWRV auditor qualification

Content of this training is the expansion of knowledge of welding auditors in the field of railway vehicles.

Focus:

- Tasks and responsibilities of the ECWRV
- Basics of the EN ISO 3834 quality requirements for fusion welding of metallic materials
- Interpretation of standards EN 15085 Railway applications – Welding of Railway Vehicles and Components
- Guideline ECWRV – certification system Online Register
- Design, calculation and fatigue strength of welded joints
- Welding Procedure Specification (WPS) and Welding Procedure Qualification Record (WPQR)
- Requirements and qualifications of welding procedures for metallic materials acc. to EN ISO 15607 to EN ISO 15614pp
- Qualification testing of welders and welding operators acc. to EN ISO 9606-1, EN ISO 9606-2 and EN ISO 14732
- Chances and limits of non-destructive testing
- NDT personnel acc. to EN ISO 9712
- Presentation of new welding processes
- Special contract requirements of manufacturers
- System Online Register – exercises and practice
- EN 15085-6 maintenance for welding of rail vehicles

Participants Auditors and welding coordinators in the sector of railway vehicles

Please note Prerequisites for participating in the examination: qualification as EWF-welding engineer, EWF-welding technologist acc. to EN 15085-2.

Duration 5 days
In accordance with the new guideline EN 15085, we are extending the course by an additional day

Date 25 to 29 January 2027

Place Web-Seminar

Fee 1.950,00 € incl. final knowledge test

Contact Schweißtechnische Lehr- und Versuchsanstalt Halle GmbH
Köthener Straße 33a
06118 Halle (Saale), Germany

Dipl.-Ing. René Elbe
Phone.: +49 345 5246-325
Email: ecwrv@en15085.net