



Evidence of your welding quality management: BS EN ISO 3834

What is ISO 3834?

The purpose of this standard is to provide the criteria to be considered when selecting the appropriate level of quality requirements for the fusion welding of metallic materials. It is applicable to fabrication in both workshops and in field installations. ISO 3834 can be certified to three different levels; comprehensive (part 2), standard (part 3) and elementary (part 4) and each of these will open up different opportunities to companies as to the size and scope of projects they can tender for.

Why should you certify to BS EN ISO 3834?

- To demonstrate compliance with NISS 7th Edition
- To comply with NHSS 20 and specifier's requirements
- Having a robust welding quality management system will reduce costly errors and re-work
- It will give you a competitive advantage when tendering for work
- To ensure a standardised process across the workforce
- Promotes national and international recognition for your organisation



SCCS were invaluable at every stage while we achieved our accreditations including BS EN ISO 3834-2 in line with our company's growth and development plans. As an industry-leading business continually pushing the boundaries of success, we believe reaching and maintaining these standards is key to our continued development.

John Lawrie Tubulars, SCCS Client



SCCS is the UKAS Accredited Certification Body (0021) specifically for companies engaged in design, manufacture and installation of building materials and associated products and services. The objective of the Scheme is to secure high standards of excellence and quality across all processes, procedures, and practices through independent certification to specific standards. The technical knowledge, practical skills and sector experience the team and auditors bring, makes SCCS the go to certification and auditing providers in the construction industry.



W www.construction-certification.com
T 01302 871831
E info@construction-certification.com