



Promote standardised documentation and efficient project collaboration : ISO 19650-2

What is : ISO 19650-2?

This is an international standard which details the specific requirements for information management during the delivery phase of assets for a project. Holding this certification proves you have demonstrated the in-house skills and processes to use Building Information Modelling (BIM) to efficiently manage information, processes and data exchanges.

For companies in the Republic of Ireland, SCCS can also audit and certify to:
I.S. EN ISO 19650-2:2018

How will ISO 19650-2 benefit your company?

- It will allow you to tender for public construction projects that are centrally procured
- It will bring a unified data approach to all projects you work on
- It will open up opportunities in the UK and foreign markets, as it is a globally recognised standard
- It will help create efficiencies and reduce errors due to the standardisation of project data
- It will identify accountabilities and responsibilities for information of the asset, improving safety during construction and during its operation



SCCS have been outstanding with the levels of service they have provided with all our certifications - the most recent addition is BS EN ISO 19650-2:2018. We believe that holding these certifications help us to maintain our standing in the industry as a leading provider of structural steel.

Elland Steel Structures, SCCS Client



SCCS is the UKAS Accredited Certification Body (0021) specifically for companies engaged in design, manufacture and installation of structural steelwork 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 steel industry.



W www.steelcertification.co.uk

T 020 7839 3980

E scsinfo@steelconstruction.org