



sif tips



WHAT TRAINING IS AVAILABLE?

Your customers place great emphasis on quality assurance, but quality training for your welders also makes excellent business sense for you. Professionally trained and certificated welders reduce the need for rework, with its associated costs, whilst improving repeatability, quality and productivity. European standards reinforce the importance of welding competence, placing stringent controls on the industry for the protection of users. As a result, an increasing number of companies are seeking to improve their welders' capabilities through practical training and demonstrate their proficiency by testing and certification.

Weldability Sif has a dedicated Learn to Weld division, providing a suite of welder training and assessment services, delivered flexibly for best return on clients' time and investment. Training primarily takes place at the Weldability Sif Technology & Training Centre, where each delegate is fully-equipped with the latest welder training equipment, consumables and PPE. The EAL Approved Centre provides assessment of vocational welding skills – both practical technique and underpinning theory – for all skill levels, from novice to advanced, leading to certification in all the major welding processes. 3rd-Party witnessing and 'coding' to British, European, American and International welder qualification standards is also provided.

LEARN TO WELD COURSES CURRENTLY RUNNING INCLUDE:

Level 1 Award Welding Qualification

A one-week intensive, single process welding qualification developed to

provide a broad based introduction to the practices and processes within welding. Learners are provided with the underpinning knowledge and introductory practical skills. Learners can choose from MIG/TIG/MMA/Oxy-Fuel/Brazing & Soldering and Plasma Cutting.

RESPONSIBLE WELDING COORDINATOR COURSE

A recognised Responsible Welding Coordinator (RWC) training course. The only independent RWC course providing a Level 4 Award and Certificate of Verifiable Achievement from EAL, who are the awarding body operated by SEMTA (The Sector Skills Council for Science, Engineering and Manufacturing Technologies). This course is suitable for Welders, Managers, Supervisors, Inspectors and Quality Personnel and other professionals in the structural steel fabrication sector who are looking to improve their technical knowledge in welding practices, welding inspection, metallurgy and quality control, in order to serve as Responsible Welding Coordinator or as Welding Coordinator.

WELDING FUME HAZARD CONTROL COURSE

A complete training and certification service which is intended to provide fundamental knowledge of hazards associated with welding and cutting and how to demonstrate good working practices to reduce exposure to fumes and gases.

BCGA CP7 GAS INSPECTION COURSE

Two day training and certification enabling those with a basic

Technical advice in the original SifTips style was started in 1932. 'Sifbronzing' is an almost universally recognised way of describing the low temperature bronze welding of sheet steel, cast iron and other metals. This explains why Sifbronze, the company which first developed and promoted the technique, is generally considered to be a supplier of high quality welding rods, wires, fluxes and equipment.

'Will the Welder' was a SifTips magazine that was produced in the early 1930s. The aim was to provide users with ideas and tips on how to get the most out of their welding equipment.

In 2007, Weldability Sif acquired Sifbronze, the welding consumables division of the Suffolk Iron Foundry, known internationally as Sif. Sif is renowned for its UK manufacturing heritage as well as its complete range of quality welding consumables for MIG/GMAW, TIG/GTAW, Arc/SAW, Oxy/Fuel Welding and Brazing which have been used globally for almost a century.

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understanding of the Oxy/Fuel Gas Welding process to inspect portable Oxy/Fuel cutting and welding gas equipment in accordance with the Provision & Use of Work Equipment Regulations 1998 and the British Compressed Gases Association Code of Practice 7 (BCGA CP7)

For further information on courses run by Learn to Weld please visit www.learn-to-weld.com