



Coded Welder

You should have completed a recognised trade apprenticeship and coded 6G with a good understanding of other various welding techniques such as Stick, Mig, Tig, Gas and have the ability to read fabrication engineering drawings.

The work scope includes but is not limited to completing various weld set-ups and welds as required on projects undertaken both within our workshop facilities and at several onshore sites.

You will be responsible for visually checking work before placing your ID number on the weld and checking welding plant/equipment prior to and after use highlighting any faults/ defects to the workshop supervision. You will also control weld consumables & steel stock by updating records when using materials