

ROBOTIC WELDER OPERATOR

Ref ID: RWO 0125

McAuley Engineering was founded in 1997 by Jonathan McAuley. Built on foundation of integrity, commitment to quality and determination to succeed. McAuley Engineering have a strong community involvement and have won several awards alongside their industry accreditations.

The source of our strength is the people in our company, and we are committed to training and developing them to support Quality, Environmental, Health and Safety and customer service. The Company is committed to continuous improvement and innovation.

Due to recent growth and anticipated future expansion McAuley Engineering are currently recruiting looking for a Robotic Welder Operator to join our team. The ideal candidate will be responsible for operating and maintaining robotic welding tools and equipment to ensure high-quality production standards. If you have excellent troubleshooting skills and are ready to work in a dynamic environment, we want to hear from you!

Responsibilities:

- Operate and maintain robotic welding tools
- Secure parts in fixtures
- Perform quality inspections
- Read engineering drawings
- Modify welding programs
- Complete tooling changes

Requirements:

- Strong work ethic and teamwork skills
- Willingness to learn
- Numeracy and literacy competence
- Availability for rotating shifts

Benefits:

- Full-time permanent position
- Overtime paid at time and a half
- Opportunity for skill development with the latest technology

HOURS OF WORK

- Mon to Thurs 7am to 5pm
- Rotating shift 4.45pm 3am Monday to Thursday. Any shift allowance is paid 20%

Application Process:

Please make full use of the "Information in support of your Application" page in the application form, outlining your past experience and how it makes you a suitable candidate for this role. Please give detail of how you meet the Essential/Desirable criteria, including dates of when the experience was gained.



To be considered for this position, you must complete the application process. If you would like to apply, please contact 028 27666646.