

TRAINEE TUBE BEND TECHNICIAN

Ref ID: TBT0824

McAuley Engineering is a company that specializes in providing engineering solutions for various industries. We offer services such as machining, fabrication, welding, and assembly. With a focus on quality and innovation, McAuley Engineering aims to meet the needs of our clients by delivering reliable and efficient engineering solutions. Our team of skilled professionals and state-of-the-art facilities enable us to tackle complex projects and deliver high-quality products to our customers.

If you have completed your A-levels and are interested in a career in Engineering, we have an entry level opportunity for you. We are seeking a Trainee Tube Bending technician to join our manufacturing team. The ideal candidate will have a strong interest in metalworking and a willingness to learn new skills. This position offers training and development opportunities to become proficient in tube bending techniques on our automated CNC tube bending machine.

Responsibilities:

- Learn how to operate and set up the BLM Elect 52 machine for bending tube.
- Follow safety protocols and guidelines while working with the machine.
- Assist in bending tubes according to specifications and quality standards.
- Inspect finished products for accuracy and quality control.
- Maintain a clean and organized work area.

Essential Criteria:

- A Levels or equivalent.
- Mechanical aptitude and willingness to learn.
- Ability to follow instructions and work in a team environment.
- GCSE Maths (minimum B) required for measurements and calculations.

Desirable Criteria:

- Strong communication skills to work effectively with team members.
- Ability to adapt to new technologies and machinery.
- Problem-solving skills to troubleshoot issues during the bending process.
- Prior experience in manufacturing or metalworking.

Training and Development:

- On-the-job training provided
- Opportunities for skill development and advancement within the company.
- Continuous learning and improvement in tube bending techniques.

Schedule:

We operate on a 2 shift pattern Monday to Thursday, day shift 7am – 5pm and evening shift is 4.45pm to 3am.

Although this role is currently for day shift, the successful candidate must be open to working a rotating shift pattern if needed. Overtime is available at a rate of 1.5 on Fridays and Saturday.

Benefits:

Great opportunity for personal development - internal progression. 4 day working week (No Sundays)



On-site parking

Applications

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.

The deadline for submitting completed applications is 12:00 PM on Thursday, August 22, 2024.