



THE LEADING EDGE

## **Junior Engineers - Advanced Grinding Apprentice Advanced CNC Machining Apprentice**

As part of our ongoing commitment to engineering excellence and investing in our people, Erodex (UK) Ltd are now looking for two ambitious Junior Engineers to join us at our state-of-the-art grinding and machining facility in Darlaston. We are recruiting 1 x Advanced Grinding Apprentice and 1 x Advanced CNC Machining Apprentice.

Since its foundations in 1974 Erodex has been a successful family run business. Recognised as being at the forefront of carbon and graphite technology we combine the finest materials with first class manufacturing techniques and the best possible service.

Following an ambitious programme of investment in infrastructure and technology we are now seeking Advanced Apprentices for both our Grinding and CNC Machining Divisions. These two roles will be supported by our Director of Engineering as they begin their journey at Erodex.

Ideally suited to individuals who have completed a Level 2 BTEC qualification, our tailored Apprentice Programme will take you through all of our processes with a dedicated mentor in each area. Erodex will support you through your college release and will also look to take you past your Level 3 BTEC if you show the necessary desire and adherence to the agreed plan.

### **Duties will include:**

- CNC Machining/Grinding depending on pathway
- Measurement and inspection
- Reading engineering drawings
- Maintaining a clean, safe and organised working environment
- Communication and team working

### **The successful candidate will:**

- Have a passion for engineering and be keen to fully commit to the apprenticeship programme
- Have already achieved a Level 1 Engineering qualification as a minimum, Level 2 preferred
- Have 4 GCSE's – minimum grade C/4 including maths, English and a science
- Have basic machining/grinding skills
- Be able to read and understand engineering drawings and tolerances

- Demonstrate consistent attention to detail
- Have excellent timekeeping and attendance
- Be reliable and dependable with a strong work ethic and positive attitude
- Be prepared to get their hands dirty
- Be able to travel to work for 6am start and travel to training provider within 10 miles from site

This is a fantastic opportunity to fully develop your skills as a machinist and engineer. As a company it is our aim that all apprentices are retained following completion of studies with opportunities for long term employment and career progression.

This is a permanent, full-time position, Monday to Friday day shift, 40 hours

Rate of pay £232.40 to £420 per week, dependent on age, experience and qualifications.

Company sick pay scheme

If you feel that you have the qualities and skills to succeed in this role, please apply today at [HR@erodex.com](mailto:HR@erodex.com)

If you do not hear from us within 14 days, your application has unfortunately been unsuccessful.

Strictly no agencies or telephone calls.