



**BE OPEN
BE GLOBAL
BE NIMBLE**

R & D TECHNICIAN

Part of the Kinshofer Group, Auger Torque is a highly successful, fast-growing manufacturing and engineering Company in the Earthmoving Attachment market with global distribution and dealer networks. We manufacture innovative hydraulic attachments used with excavators and associated construction equipment.



With sites in UK, Australia, USA and China we are a global business satisfying the demand for high-quality products in over seventy countries on all seven continents.



THE ROLE

This vacancy is for a technical and varied hourly position within the research and development team. As a part of the Research and Development team, the role will be supporting the development of our next generation products through testing, creating comprehensive production manuals for prototype designs and working closely with the production team to ensure standardised and high quality assembly. The role will coordinate the day to day running of the engineering workshop, ensuring a professional and efficient working environment and work ethic in line with the company's core values being nimble, global and open.



KEY RESPONSIBILITIES

- Working closely with the Design Engineers to develop and document build processes of prototype designs, highlighting improvement opportunities and manufacturing efficiencies to increase ease of assembly and decrease production time.
- Test prototypes and existing products using hydraulic test rigs.
- Work in partnership with the production team to ensure build manuals are fit for purpose and translate to the production environment.
- Manage stock and order components to ensure tasks can be completed to the defined schedules.
- Work closely with production staff and operations management to help meet deadlines and be willing to help across the company when required.
- Provide troubleshooting assistance for the production team.
- Communicate with internal stakeholder to ensure project times remain on target, highlighting any risks in a timely manner.



ABOUT YOU

- Understanding of hydraulic systems and the associated health and safety requirements.
- Ability to read engineering drawings and Proficient user of Microsoft office applications
- Ability to document build processes of prototype designs and highlight any potential improvements to increase ease of assembly.
- Ability to work as part of a global and often remote team is essential.
- High organisational skills and ability to manage a number of projects at the same time.
- Assembly of complex machinery and gearboxes.
- Working with Production staff and Production and Operations management to help meet deadlines and be willing to help across the company when required.
- Experience operating skid steers and excavators.
- Familiar with working to ISO9001 standards and to following company processes and procedures.
- Forklift license