



Transcal Engineering Limited Racecourse Road Pershore Worcester WR10 2DG ENGLAND GB

Based in the heart of the UK with a long and distinguished history serving the Defence and Rail industries, Transcal Engineering offer world-class fabrication to both UK-based and international clients. The combination of a highly skilled workforce and Transcal's passion for innovation and engineering excellence allows us to offer comprehensive, high quality and competitive solutions for a variety of customers.

As a result of continued success and growth we're now looking to add to our already talented team by recruiting a...

Process Engineer

/JOB DETAILS/

Job Title: Process Engineer

Department: Operations

Reports to: Operations Manager

/SKILLS & RESPONSIBILITIES/

- Responsible for developing Manufacturing/Assembly processes and production cell layout for new products.
- Responsible for process and cell maintenance for current products.
- Responsible for tooling and fixture sourcing and maintenance.
- Support the quality team in developing process controls to maintain product quality
- Liaise with customers and internal stake-holders as required.

/ATTRIBUTES & QUALITIES/

- Experience in a similar role essential – minimum 3-5 years.
- Experience in a manufacturing and assembly process environment essential.
- Ability to read, understand and interpret engineering drawings.
- Strong Team player with a real bias for action and excellent communication skills.
- Previous experience using SAGE 200 or similar ERP system preferred.
- Able to develop and contribute within a growing organization.

/BENEFITS/

- Permanent – Full time
- Competitive salary and benefits package available, negotiable dependent upon experience

Are you looking for an exciting opportunity to develop your skills and knowledge within the engineering industry? If you are ready to take the next step in your career, please apply today by sending your CV and a covering letter to: info@transcal.co.uk.

Closing date for application is Friday 17th August.