**VACANCY**

**PROJECT ENGINEER**

**ABOUT TENMAT**

TENMAT is a leading manufacturer of advanced materials and components with outstanding mechanical and thermal properties for demanding industrial applications. The diversified product range includes, thermoset composites for wear parts and bearings, engineering ceramics, high temperature resistant materials, passive fire protection solutions and functionally graded materials. TENMAT operates an ISO 9001:20015 Quality Management System for the design, development and manufacturing of specialized high performance engineering materials and components. TENMAT stands for innovation, safety products, commitment to our customers and the latest quality standards worldwide.

The TENMAT group is a multinational corporation with fully owned subsidiaries and presences in the United Kingdom, North America, France, Germany, Sweden and Italy, supported by a global network of vendors and distributors.

**THE ROLE**

TENMAT are currently seeking an enthusiastic, motivated and focused Project Engineer to join our Engineering team. This exciting new role will be based at our site in Trafford Park, Manchester and would suit an experienced Engineer with a willingness and desire to succeed in a thriving environment.

**DUTIES OF ROLE**

The Project Engineer will work within our existing Engineering department and will be responsible for:

* Identifying and carrying out improvements to production machinery to improve efficiency
* Identifying and carrying out energy reduction projects
* Improving the reliability of existing production and service equipment
* Using process improvement analysis (e.g. NVAT studies, Kaizen) to generate improvement projects.
* Developing routine maintenance plans
* Organising and supervising outside contractors and ensuring they work to our stringent safety standards
* Managing capital & revenue projects from establishing scope to completion of project reviews

**EDUCATION AND TRAINING**

* Minimum qualification in HND in Mechanical Engineering or equivalent
* Proven experience of working as an engineer in an industrial environment
* A high level of safety awareness
* A high level of computer literacy
* Experience of CAD systems would be advantageous
* Experience working with services of electricity, gas, compressed air, steam, and water

**PERSONAL ATTRIBUTES**

* Excellent written and verbal communication skills.
* Good attention to detail
* A willingness and desire to succeed
* Good planning and organisation skills.
* Logical

**BENEFITS**

* Competitive salary
* Private medical scheme
* Company bonus
* Free Parking
* Subsidised canteen
* Pension contribution

**HOW DO I APPLY?**

If you fit the above criteria, please send your CV and cover letter either by post or email to the following address:

Michelle Beswick

Human Resources Officer or [recruitment@tenmat.com](mailto:recruitment@tenmat.com)

TENMAT Ltd

Ashburton Road West

Trafford Park

Manchester

M17 1TD