

Job Description

Job Title: Technical Metallurgist
Location: Advantage House, Sheffield
Salary (Benefits): £Competitive DOE
Closing Date: 21st February 2012

The Company:

NAMTEC Technical Recruitment are recruiting on behalf of an established and trusted provider, partner and problem-solver for oilfield metals through to global oil & gas manufacturers and service companies. The company's main specialities are the professionals who understand the equipment organisations use on a daily basis. They help their partnering organisations meet customer's needs in ways that save time and money

Duties and responsibilities:

- Collaborate with suppliers (mainly mills) to develop optimised grades and products which will offer maximum commercial & market advantage and flexibility to the organisation.
- Investigate opportunities for alternative products and routes to market
- Provision of technical input on the organisations strategic development projects
- Technical evaluation and liaison with suppliers of steel and sub-contract services the organisation, including the identification and development of new supply sources.
- Visiting mills or sub-contractors as required to review and audit their production and metallurgical capabilities.
- Development, review and maintenance of the organisations Technical Purchasing Specifications.
- The provision of metallurgical advice to customers, undertaking visits as required, thereby developing closer working relationships to gain a greater understanding of their requirements.
- Acquire a comprehensive understanding of all areas of the business that impact Technical Services and constructively collaborate with the individuals in these areas to meet requirements and objectives.
- The provision of metallurgical and technical support to the commercial & purchasing functions, including the vetting of unusual or complex enquiries.
- Training sales personnel in the metallurgical properties, applications and limitations of the grades and product forms available from the organisation
- Technical review of internal material faults and customer complaints/returns including recommending disposition/claims on suppliers.
- To liaise and cooperate with the metallurgical, purchasing and sales personnel in other Energy Alloys locations worldwide.

Skills and Qualifications:

Desirable

- UK equivalent degree in Metallurgy or Mechanical Engineering
- Understanding of the microstructure and composition of alloys, how various methods of heat treatment impact their properties & performance.
- Knowledge of mechanical engineering and materials processing, including first, second and potentially third stage transformation.
- Good communication and relationship building skills.

Qualities and Attributes

- Working knowledge of metals inspection and testing. Knowledge of Using MS Office Packages (Word, Excel, PowerPoint etc.)
- Proven Quality based experience of a manufacturing environment an advantage

Application Method: All Interested candidates email your CV
jonathan.cassidy@namtec.co.uk

