

Job Description

Job Title: Production Process Engineer

Location: Livesey Street, Sheffield

Salary (Benefits): £Competitive

Closing Date: 31st January 2012

The Company:

The company is a specialist open die forging, ring and precision bar product manufacturer producing forgings up to 10 Tons in the widest possible range of metallic materials. They are categorised as one of the “world’s largest blacksmiths”.

Duties and responsibilities:

- Manage, monitor, and proactively advise production managers and forgehands on hot material conversion across all production units (GFM, Hammers, Press, Ring Mill, Heat Treatment).
- Investigate NCR’s along with the production management
- Assisting Forge Management and Quality Department to improve shop-floor knowledge on quality systems and standards
- Providing administrative assistance and data collection for the hot working areas (e.g. furnace charts, timesheets), to produce forge monitoring spreadsheet & weekly / monthly production figures.
- Assist Forge Management with the preparation for audits
- Production projects as required by forge management liaison with the Technical and Quality departments may be required depending on the terms of reference for the project.
- Daily production checks of forging furnaces
- Updating Climate Change Levy spreadsheet and supplying information to the Operations Director and Environmental Management Service
- Control of scrap metal, ensuring that scrap is returned to the customer or to recycling
- Checking measuring equipment issued to forge workers
- Any other reasonable task as requested by your line manager
- Management cover for production managers
- Provide contract review and production of route cards cover as required from the technical department.

Skills and Qualifications:

- Understanding of mechanical testing and national, international and customer specifications
- Proactive and practical approach
- Excellent communication and liaison skills
- Basic understanding of forging procedures
- Excellent understanding of metallurgy and material processing
- Excellent attention to detail
- Team Player
- Excellent organisational skills
- Decision making skills

Application Method: All interested candidates send CVs to Jacob.gray@namtec.co.uk