

Corus Strip Products (CSPUK) is part of one of the world's largest steel companies. With our parent company, Tata Steel, we employ more than 84,000 people in nearly 50 countries and produce 27 million tonnes of steel every year.

A commitment to innovation keeps us at the leading edge of steel production. Our Product Management Development division is constantly improving the range of products and materials we offer - and enhancing our competitive advantage.

Two Product Technologist vacancies have now arisen in this vital business unit. While each has its specific focus and set of objectives, both provide the opportunity to influence the future development of steel and its value to a wide range of clients.

Product Technologists Product Development

(Ref 08/1576)

This technical role offers you the opportunity to demonstrate your knowledge and understanding of metallurgy in general, and steel grades, steel processing and product development in particular.

Your key objective will be to develop new grades of steel to support the development of commercially viable new products. This will involve translating new metallurgy/ technology development into business opportunities, the initiation of appropriate trials and feasibility validations to support wide ranging product improvement activities as well as the redesigning of the existing grades to the special needs of the market.

You will have significant liaison internally with colleagues at all levels of management and will be expected to share and deliver your vision for new steel grades. As a convincing communicator, you will clearly demonstrate relevant technical experience and will preferably hold a PhD or similar in metallurgy or materials science.

Applications Development

(Ref 08/1577)

A sound understanding of clients' needs and the ability to identify and communicate the benefits of new product developments are the main qualities required of this highly challenging role.

Working closely with clients in the automotive, construction, and yellow goods industries, you will enable them to benefit from new materials and technology developments in steel and in turn, consolidate long term relationships.

You will manage a number of assigned projects within the technology programme and will demonstrate a natural flair for identifying market intelligence and opportunities for driving new application development.

This role calls for relevant technical experience, an understanding of supply chain issues and a strong focus on understanding customer needs. Educated to degree standard in metallurgy, materials science or relevant engineering discipline, you will demonstrate excellent communication skills.

In return, we offer an attractive salary package including a final salary pension scheme, 35 days holiday, private medical insurance, performance related pay and a generous bonus arrangement based on business performance.

Corus is an equal opportunities employer

www.corusgroup.com

Shaping
the future
of steel
South Wales

Please send your CV quoting the appropriate reference to our retained consultant David Smalley at Daniels Smalley Partnership, Windsor House, 107 Talbot Road, Talbot Green CF72 8AE or email david@danielssmalley.co.uk Tel: 01443 229 761. www.danielssmalley.co.uk