

Our use of energy has obvious environmental and efficiency implications, we've made significant investments in recent years that have culminated in a 40% reduction in energy consumption since the 1970's. Our ongoing commitment includes a recent £60million investment in energy recovery technologies at our Basic Oxygen Steelmaking facility and a further £9million investment at our coke-making section.

Energy Control Engineers

South Wales

£Attractive Package + bonus + relocation

Ref: 08/1631

As an Energy Control Engineer, you will be tasked with co-ordinating the control of fuel and non-fuel distribution systems encompassing coal, imported gas, re-circulated gases, chemicals and high voltage electricity whilst meeting efficiency and environmental targets and adhering to strict health and safety requirements. Your remit will include monitoring utility usage, forecasts, performance reporting and will require good communication skills and strong analytical and problem solving ability.

Educated to a minimum of HND standard (or equivalent) in an Engineering or Fuel related discipline, this is an excellent opportunity to apply your knowledge and expertise within a world class manufacturing environment at the forefront of technological development in this area.

Shift Manager – Energy Operations

South Wales

£Attractive Package + bonus + relocation

Ref: 08/1632

Reporting to the Works Manager Energy Operations, you will be tasked with ensuring the safe and efficient distribution and generation of fuel and electricity across the plant through the effective allocation of operational resources. You will act as the focal point of contact and supported by a team of Section Leaders and Shift Engineers, you will provide the necessary leadership and mentorship to optimise shift performance.

Effective diagnostic and problem solving skills are essential for success within this role as is a commitment to safe working practices and the analysis of risk assessment; as such a NEBOSH or minimum IOSH certificate is essential. A graduate in a related discipline or with demonstrable experience, you may have enjoyed exposure to a COMA tier 1 site, however you will possess a background in the control of energy and power within a comparable large scale complex manufacturing or process environment.

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.

Please send your CV quoting the relevant 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

The Energy Behind the Steel

Corus Strip Products 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.