ELECTRICAL ENGINEERING CRAFTSMAN

SALARY: £28,000 - £35,000 (depending on experience)

LOCATION: Lathom, West Lancashire

CLOSING DATE: 19th October 2018

WHO ARE WE?

Visit our website NSG Group

THE ROLE

The R&D function has a large variety of equipment which is used for the development of new processes and products, in support of Architectural and Automotive technology areas such as Melting, Coatings, Inspection, Glass Handling, Laminating and Shaping. The equipment ranges in size from small laboratory instruments through to large prototyping machines, and covers a very wide range of electrical technologies such as machine control panels, LV power system distribution, motor and heating control systems, instrumentation and measurement, and communication systems. R&D Engineering has responsibility to maintain and support this equipment, and as part of multi-functional teams, to develop new processes and equipment.

A vacancy for an electrical craftsman has arisen in the R&D Engineering team within the Analysis, Manufacturing and Engineering technology group.

This role is part of a workshop-based team, and has specific responsibility for electrical trades support to the R&D function, primarily on the Lathom site but occasionally at other UK and overseas facilities. Day-to-day, the role involves fault-finding on R&D equipment, and carrying out routine maintenance. In addition, as part of new development projects, installation work to support new designs and modifications to existing equipment will be required.

THE PERSON

The suitable candidate must be able to work as part of a multi-discipline team and have a proven record of being able to work alone on their own initiative. They will be required to demonstrate a high degree of flexibility, and have the ability to work alongside other tradesmen, the

Workshop Supervisor, Senior Engineers and R&D Technologists. There is a requirement that the candidate participates in at least a 1 in 8 out-of-hours on-call rota.

The suitable candidate must:

- be qualified to ONC/HNC level
- have significant experience of LV power systems (up to 415V 3-phase), control panels and machinery control equipment such as motor inverters and heating controls
- be methodical, organised, and have a very high standard of housekeeping, applied to both new installations and to fault-finding of complex systems
- possess excellent communication skills with personnel at all levels,
- be a highly motivated team player,
- have a flexible approach to sudden changes in working arrangement.

A forklift truck driving licence, mechanical craft experience or experience of different glass manufacturing processes would also be advantageous. To satisfy production demand and to meet customer deadlines the candidate, as part of a team, may temporarily be expected to work on a two shift system.

BENEFITS

- 25 days holiday
- 37½ hours per week
- Staff flexible working hours scheme
- Pension with employer contribution
- Staff Incentive Plan
- Employee discount schemes and corporate memberships
- On site Car Parking and Restaurant
- On site fitness activities and events

Based at rural 50-acre site in West Lancashire between the cities of Liverpool and Manchester, within easy reach of the Lake District and Peak District.

https://vimeo.com/233010943/0d5bb7fea8

If you believe you have the skills and abilities we need, and there is a match between our profile and your aspirations, we very much want to hear from you!

Application is by CV and covering letter to Mrs Carole Riley via e-mail <u>carole.riley@nsg.com</u>

www.nsg.com/careers

