Vacancy – Electrical, Instrumentation and Control Engineer



With over 50 years of chemical manufacturing heritage and an established reputation for excellence, Briar Chemicals is focused on providing the best contract manufacturing and site services to customers in the agrochemical, fine and specialty chemical industries. Based in Norwich, Norfolk, Briar Chemicals is a leading large scale chemical company delivering customers' needs utilising its broad asset and technology base underpinned by its quality driven project management.

We currently have a full time vacancy for an **E, I & C Engineer.** This is an excellent opportunity for an individual to provide a professional engineering service to ensure that electrical, instrumentation and control assets are compliant and to deliver safe and cost effective systems to our Production areas.

Key tasks and responsibilities of this role will include:

- Maintaining a good working knowledge of electrical, instrumentation and control systems within a hazardous area.
- Providing professional guidance and training for peers, users and technicians.
- Providing support to meet site safety, production and financial targets as well as developing long-term strategies for the systems.
- Applying guidelines and standards issued by regulatory bodies such as IET, HSE and BS.
- Articulating technology to both business and technical users.
- Resolving issues or difficulties in a manner that is consistent with the Company mission and values.
- Being an Electrical Authorised Person, carrying out safe isolation, and powering up, of systems up to 1000V.
- Providing design and specification development.
- Producing Technical documentation.
- Listening to, understanding and conveying customer requirements.
- Carrying out routine Maintenance tasks.
- Contribution to Site and Departmental budgets.

Qualifications and experience

Candidates will ideally be qualified to HNC, HND or Degree level in Electrical, Electronic or Control Engineering, with membership or recognition by a relevant nationally recognised body such as TUV, IET or ICE. Experience is required working under the Electricity at Work Regulations in an industrial environment, and of managing sub-contractors. The ideal candidate will be able to demonstrate the knowledge and application of Process Improvement Techniques, and will possess in-depth knowledge of applicable legislation including HaSaWA, COMAH, DSEAR and relevant HSE Codes of Practice.

Key skills for the role

- Ability to prioritise demands over a number of systems across a single site.
- Ensure cost-effective delivery to the site.
- Proficient working within teams as well as leading them.
- Balance a range of technical responsibilities.
- Ability to implement Process Improvement Techniques.
- Experience of effectively managing sub-contractors.

This is a full-time role. Hours of work are Monday to Friday, 39 hours per week. Upon being deemed technically competent, there is a requirement to provide professional out-of-hours support on a formal basis as per operational requirements.

What we can offer you

In addition to a competitive salary, we offer the following benefits:

- 25 days' annual leave plus Bank Holidays.
- Group Personal Pension scheme we will match your contributions, plus 2% extra, up to a maximum of 10% employer contribution.
- Contributory Private Healthcare scheme.
- Life Assurance
- Flexitime
- Cycle to Work scheme.
- Free, onsite car parking.

The closing date for applications is 4 June 2020

If you interested in this exciting role, within a highly regarded, privately owned and successful chemical manufacturing company, then please apply in writing to Human Resources, Briar Chemicals Ltd, Sweet Briar Road, Norwich NR6 5AP or email hr.recruit@briarchemicals.com submitting a detailed CV and covering letter, stating why you believe you are a suitable candidate.