



Electrical, Instrumentation & Control Engineer

Briar Chemicals delivers contract manufacturing solutions to customers across the globe in the agrochemical, fine and specialty chemical sectors. Based in Norfolk, Briar Chemicals is a leading large scale chemical manufacturing company delivering customers' needs, utilising its broad asset and technology base underpinned by our safety and quality ethos.

We have a vacancy in the Engineering department for an engineer to assist operational staff with the resolution of complex problems and implement the planned E, I and C improvements to a range of chemical process plants.

The key requirements of the job include implementing a continuous improvement programme to maintain and increase production, whilst meeting the legislative requirements of an Upper tier COMAH site.

You will be required to plan, prioritise and carry out inspection, maintenance and testing in accordance with the planned maintenance management system.

The successful candidate will have the relevant technical expertise to make an immediate positive impact on the performance of the manufacturing plants. The candidate will have the ability to work on both a macro and micro scale as the work requires it and be able to balance the varied demands of many internal customers on and off the productions units.

Qualifications & Experience

Ideally candidates will be qualified to degree level in Electrical, Instrumentation or Control Engineering, have relevant experience in the chemical manufacturing, food processing or water industry and have achieved or be working towards Chartered Engineer Status.

The successful candidate will additionally be expected to achieve technical expertise in a range of DCS and PLC control and instrumentation systems.

Additional Information

On completion of a satisfactory probationary period the role will involve the undertaking of standby and call-outs on an E, I and C standby rota, the frequency of which may change in response to the business demands. You should be able to work within tightly focussed teams and as an individual professional solving a wide range of technical problems.

Closing date for applications: **23rd July 2017**

If you would like to be considered for this role, please apply in writing to Human Resources, Briar Chemicals Ltd, Sweet Briar Road, Norwich NR6 5AP or email HR.Recruit@briarchemicals.com submitting your CV and application letter stating why you believe you are a suitable candidate.

Briar Chemicals Ltd is an equal opportunities employer and welcome applications from all suitably qualified persons regardless of their age, disability, gender reassignment, marriage and civil partnership, pregnancy and maternity, race, religion or belief, sex or sexual orientation.