



CLOSING DATE
02, February 2021

CONTROL SYSTEMS ENGINEER

JOB ROLE

Ensuring that appropriate Control System Engineering requirements and standards are defined and implemented to ensure continuously improving targets for output, availability and costs, whilst ensuring delivery of legislative compliance and SHE performance required from Lower Tier COMAH installations.

RESPONSIBILITIES

The role holder will maintain the control hardware and software for the DCS and SCADA systems across the Hillhouse production assets to maintain system availability to meet the needs of the production facilities.

Design and implement software changes, whilst complying with site and legislative standards Scientifically Investigate and identify root causes of plant failures and, where appropriate, develop and implement solutions to prevent re-occurrence as part of a change control procedural system.

Provide Control system technical expertise to Capital project, Production, Engineering and Investigation teams.

REQUIREMENTS

The successful candidate will have Knowledge and relevant engineering experience of working with Control systems, in the chemical industry including motor control systems

You will have sound analytical and numeracy skills and working knowledge of current Control System legislation and codes of practice.

Adding to the above you will possess an intimate and thorough working knowledge of the plant processes that are controlled by the respective control systems

**Victrex values diversity and encourages applications from all sections of the community.
Please talk to us about flexible working.**

▶ TO APPLY

In addition to a competitive salary we also provide a range of attractive benefits, including company pension and healthcare schemes. If you believe you have the drive and potential required to join our team, please email your CV to:

HR@victrex.com. (No Agencies)

ABOUT VICTREX

Victrex is an innovative world leader in high-performance polymer solutions, focused on the strategic markets of automotive, aerospace, energy (including manufacturing & engineering), electronics and medical. Every day, millions of people use products and applications, which contain our materials – from smartphones, aeroplanes and cars to oil and gas operations and medical devices. With over 35 years' experience, we develop world leading solutions in PEEK- and PAEK-based polymers and selected semi-finished and finished parts which shape future performance for our customers and our markets, and drive value for our shareholders.

www.victrex.com

