



CLOSING DATE
30.04.2019

INSTRUMENT TECHNICIAN

THORNTON CLEVELEYS

SUMMARY

Instrument Technicians work as part of the Maintenance Team providing expertise across all of the production assets at Hillhouse to ensure operations can meet the required SHE, Production and Quality targets.

JOB ROLE

The role focuses on pro-active preventative maintenance to prevent unplanned equipment downtime and effective corrective maintenance / problem solving to identify and eliminate equipment faults and where possible identifies and implement improvements that will eliminate potential hazards and production downtime. The roleholder would also be responsible for carrying out basic electrical isolations to allow maintenance work to be completed.

REQUIREMENTS

To be successful in this role, you must have a relevant HNC or equivalent and a recognized relevant Engineering apprenticeship NVQ or equivalent experience.

The successful candidate will have a sound working knowledge of ATEX and the associated BS EN standards associated with the safe installation of equipment as well as experience of maintenance of equipment within hazardous environments. A high level of SHE awareness is essential.

You are an excellent communicator, with demonstrable experience of managing a busy workload against conflicting priorities. Effective communication and team working skills are critical to be successful in this role. Proven fault finding and problem solving skills and a high level of attention to details are essential attributes.

▶ 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, focussed 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

