



CLOSING DATE
09. 07. 2019

RELIABILITY ENGINEER

SUMMARY

We are seeking to appoint a Reliability Engineer to assist with the implementation of the Asset Management strategy, drive improvements in safety, asset availability and quality.

This role is based at our Hillhouse site in Thornton- Cleveleys

JOB ROLE

The successful candidate will have significant experience of coaching colleagues in reliability engineering matters and bring a best practice approach to reduce lost production and identify performance improvement opportunities. You will be able to develop systems and procedures to generate an increase in asset availability.

REQUIREMENTS

The successful candidate will have a relevant degree and a well rounded Engineering background with experience of Electrical, Control, Instrument and Mechanical plant systems.

You will have had exposure to a range of manufacturing industries with experience of Project Management, TPM, FMECA, RCM, PdM and RCA techniques.

You will be able to draw on your experience of continuous improvement methods to drive management of change in a collaborative manner to add the most value possible.

You will have strong attention to detail and be able to manage a number of different projects to the required time and quality standards whilst keeping stakeholders up to date with challenges, changes and progress against plan.

▶ 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

