



**CLOSING DATE**  
**FRIDAY 9<sup>TH</sup> MAY**  
**2019**

## **QUALITY ASSURANCE REGULATORY LEAD**

### **SUMMARY**

As a QA Regulatory Lead you will be externally focussed to implement Victrex customer and industry specific requirements, including material qualifications and compliance to external standards to support business growth.

### **JOB ROLE**

Reporting to the QA Manager, you will be identifying customer and industry quality requirements across all SBUs, developing and implementing solutions to meet their needs. Accountable for actioning requests from customer facing staff worldwide for quality agreements, customer requests, periodic validation, material qualifications, and requests for information. Identifying and robustly implementing best practice and ensuring industry and customer commitments around PPAP, FAIR, PSW etc are and maintained within the QMS.

### **REQUIREMENTS**

Experienced quality professional, ISO9001:2015 auditor and IATF16949:2016 or AS9100 rev D auditor with experience of customer facing requirements; FAIR, PPAP, Control plans, FMEA, layered auditing etc. in a manufacturing environment strong knowledge and experience of statistical techniques including process capability studies.

### **▶ 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](mailto: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](http://www.victrex.com)

