



PROTEAN

Process Engineer

Farnham, UK

Protean Electric is an automotive technology firm. Our mission is to drive sustainable transport through innovation, and we are looking for the best people to join us and help stay ahead of the competition.

Working with us is your opportunity to become an expert in your field and to join us in setting world-class standards in design and production quality. Diversity and inclusion are fundamental to our approach. We know that teams who share one vision whilst drawing from a range of diverse backgrounds and experiences are the most innovative.

Working here means enjoying a fast paced, dynamic and collaborative environment. Our challenges require innovative solutions and provide a unique opportunity to shine and grow with the company.

We value and measure ourselves against these “Best Self” behaviours:

- Pioneering
- Driven
- Tenacious
- Collaborative
- High Integrity
- Responsible

If you decide to apply for the role, please email your CV, cover letter and salary expectations to: ukjobs@proteanelectric.com. It is important that you **quote the full Job Title in the subject line.**

Thanks for taking an interest in joining us and please see the specific details below:

The Role

We are seeking the right individual to join our Engineering Quality team on a contract basis for a minimum anticipated period of six months.

Main Duties & Responsibilities

The Engineering Process role is responsible for developing, documenting and deploying Engineering Supporting processes to meet Protean Business needs whilst meeting relevant automotive best practices, including Automotive SPICE and ISO26262.



Whilst predominantly focused on Engineering Quality Assurance and Project Management processes, there will be a need support other processes under development.

The position requires multi-disciplinary liaison within the organisation, especially within the Engineering group, to ensure that the process stakeholders are engaged with the processes being developed.

Key Responsibilities

Include, although are not limited to the following:

- Develop, document and deploy processes and supporting framework to ensure that AIAG APQP, Automotive SPICE and ISO26262 requirements are met
- Drive the application of appropriate analytical methods into supporting Engineering processes
- Work with all process stakeholders to ensure that processes developed meet their needs and add value to the business
- Ensure that Engineering processes developed are aligned to Protean’s Business Management System
- Ensure processes developed are able to be measured and managed effectively to add continued value to the business
- Determine measurable quality characteristics for Engineering Processes and Work Products

Relevant Skills	Relevant Knowledge & Experience
<ul style="list-style-type: none"> • Strong analytical skills • Attention to detail in engineering design • Strong drive for continuous improvement • Leadership and communication skills • Innovative, logical and lateral thinker 	<ul style="list-style-type: none"> • Engineering Degree (BEng or similar) • Experience in automotive Tier 1 and Tier 2 industry • Experience of developing processes to achieve Automotive SPICE base practises • Experience in working within a Functional Safety culture • Experience in Project Management, and/or Engineering Quality Assurance (throughout product development phase) • Experienced in working in multicultural environments • Electric motor and drive specific design and manufacture