

Junior Electrical Design and Controls Engineer

About us

SCITEK Consultants Ltd is a Small to Medium-sized Enterprise (SME) based in Derby which has been in business for over 25 years. Our mission is to provide innovative R&D services to help develop and test our customers' products. Our portfolio includes countless projects for key players in the aerospace, rail and pharmaceutical industries. We are now increasingly engaging in projects related to renewable energy. We have a reputation for delivering high quality work founded on a diverse range of technical knowledge. Our clients approach us with a wide range of challenging projects which typically include aspects of mechanical design, electrical design and software development.

To meet increased demand within the UK and abroad the company is growing and looking to recruit a **talented** and **highly motivated** engineer. The successful candidate will have an opportunity to work on all aspects of **exciting, fast-paced projects**, gaining valuable experience in a wide range of engineering areas. This role will involve working on multiple projects simultaneously within small teams to design, manufacture and commission **bespoke test equipment**.

Job description

This is a multi-disciplined, diverse role, which drawing on your areas of specialism could include (but is not limited to):

- **End to end involvement** in projects from costing to commissioning.
- The design of **instrumentation and control systems**.
- Identification and **selection of electrical equipment**.
- Solving **electrical design challenges**.
- Hands on **system testing and debugging**.
- Working on **multiple projects** both independently and as part of a team.

Candidate requirements

Minimum:

- Strong interest in electrical engineering.
- HNC/HND qualification and substantial work experience in electrical design / BEng in Electrical Engineering or similar.
- Organized, methodical, and confident working across multidisciplinary teams.
- An effective communicator.
- A keen interest in electrical design, machinery safety, instrumentation and control.
- Be highly motivated to learn and keen apply their knowledge to new areas.
- Excellent attention to detail.
- Have good practical skills.



Innovative

We do not shy away from never before done projects.



Top Class

We are the best in class at delivering our services.



Confidential

We take customer confidentiality very seriously.



Collaborative

We are open minded about our solutions and can help our customers map out requirements.

Candidate requirements

Desired:

- Developing and implementing control strategies using PLC's, DAQ systems
- Strong understanding of electrical engineering principles.
- Experience of designing or working with safety systems.
- Interest in software development.

Company benefits

We offer a friendly working environment in Derby. While we offer some remote working flexibility, this is primarily an office-based role as we believe we are more effective co-located as a team and problem solving together. Company benefits include:

- A competitive salary
- Both formal and on the job training
- Competitive company pension contributions
- Salary sacrifice scheme
- Private medical cover & Life assurance cover
- 25 days annual leave + bank holidays + discretionary Christmas shutdown
- 40 hour working week (primarily office based) with flexible start/finish times

Security clearance

Please note that Security clearance via Experian Background Checking Services will be required if the candidate is offered the role.

How to Apply

If you would like to join our team please send your CV to zoe@scitekconsultants.co.uk