

Bowers Electricals Ltd is an expanding power engineering company, supplying new and refurbished Power, Distribution and Cast Resin transformers, HV & LV switchgear, and installation, Motors, and full turnkey packages.

Bowers Electricals boasts a prestigious list of clients from across the public and private sectors. The team have worked on projects everywhere from small industrial developments to major infrastructure schemes. This includes large-scale power stations, government buildings, hospitals, schools and universities, wind and solar farms and throughout the heavy power engineering industry.

We pride ourselves on being able to offer total engineering solutions, and over the years the team has built an enviable international reputation for quality, customer service and speed of delivery. Bowers offers a full turnkey operation that includes the overhaul, rewind and repair of customers' property, installation, on-going service maintenance and expert project management of all developments regardless of size. All of which is conducted from its headquarters in Heanor, Derbyshire.

Due to continued expansion, we are looking for self-motivated, experienced candidates for the following position:

Site Services Technician

We are looking for a highly driven, customer-focused Electrical Engineer to deliver the after-sales, maintenance contracts and customer services of our Transformers & Switchgear department. The role primarily is visiting customer sites and conducting the repair, maintenance and upgrade of customer private networks and their assets.

The role will be mainly site-based with regular office-based visits.

The role and responsibilities include:

- Assembling distribution transformers and associated items (LV/HV switch, Ring Main Units, etc) on-site installations.
- Fault-finding and resolving after-care services and warranty issues with the equipment.
- Completing maintenance activity for both supplied equipment and the customers own HV & LV networks and assets.
- Basic site testing requirements of equipment, ensure adherence to standards and ensure safe operation of all devices.
- Breakdown support to Customers as required
- Taking transformer oil samples and arranging analysis.
- Work and collaborate alongside other contractors whilst on site.

- Completing site reports for work conducted and identifying any further recommendations.
- Ensuring method and risk assessments are completed and followed as necessary

Applicants must be able to demonstrate:

- HNC/ HND or similar qualification in Electrical Engineering
- Ability to work on their own initiative and as part of a small, busy team
- Previous history within the Transformer/ HV, LV switchgear/ HV contracting industry
- Self-motivated, conscientious and enthusiastic
- Candidates should be highly computer literate with excellent communication skills, both in written and verbal format, able to write comprehensive emails, quotations and reports.
- Keen, flexible, adaptable, with a positive attitude

Preferably, they will also be able to show:

- Current or previous experience of achieving AP/SAP status
- Proficiency in MS Office (MS Excel & Word in particular)
- Ability to use ERP systems (Emax) and produce reports and quotations.

Salaries and packages commensurate with experience.

Normal working hours are Mon-Fri 9:00-5:00 with 30mins lunch break, but we do offer flexible working and times are subject to negotiation.

Please submit a CV with details of experience and salary expectations to:

jobs@bowerselec.co.uk

At Bowers Electricals, we aim to be accessible, diverse and inclusive. We welcome applicants from all backgrounds.

As Bowers Electricals has an agreement in place, no speculative agency submissions will be taken at this time.

Applicants must have the right to work in the UK. Unfortunately, we are unable to offer visa sponsorship for this particular role.