

# SITE SERVICES ENGINEER

## Power & Distribution Transformers

### Company Overview

This is a fantastic opportunity for an experienced Transformer Engineer to join an established family-owned business based in Leeds. Wilson Power Solutions are a leading manufacturer and supplier of electrical power distribution equipment and pioneers of super low loss amorphous transformer technology. Our flagship product saves money, saves energy, cuts carbon and offers an innovative solution to the worldwide challenge of reducing energy wastage.

### The Role

Focused mainly on new transformer and package substation installation on-site including fitting, wiring and testing of both **distribution and power transformers**. Some prebuild work may also be undertaken at our Leeds facility as well as warranty investigation and rectification work on site and more routine equipment maintenance tasks.

### Duties

- Site-based and in-house pre-fitting and assembly of various types of distribution and power transformers and associated packages
- You will prepare work to be accomplished by studying assembly instructions, blueprint specifications, pre-assembly images & parts lists, gathering parts, subassemblies, tools and materials
- You will assemble components by examining connections for correct fit and fastening parts and subassemblies
- You will be required to travel to third-party sites both in the UK and Europe to build up the equipment and test
- You will ensure that all equipment is assembled and tested to the highest standard
- You will be a customer-facing ambassador of Wilson Power Solutions whilst on site and able to deliver excellent customer service levels, even when sometimes under pressure
- Use of initiative in an environment with changing priorities whilst always focussing on completing a task safely
- You will read and understand mechanical and schematic drawings
- You will use general workshop machinery and hand tools related to the role
- Identify and work with colleagues to resolve site-related challenges
- To work unsociable hours when required to meet customer needs
- Keep up to date with legislative updates and communications
- To follow all reasonable requests by Management and Supervisors, to include duties not specified in this job description

### Skills, Knowledge & Experience

- Experience and competence of working on site fitting distribution and power transformers and associated packages is **essential**
- Hands on experience of working within a mechanical/electrical engineering environment is **essential**
- The ability to understand mechanical and schematic drawings is **essential**
- Apprentice trained or a Mechanical/Electrical qualification is **essential**
- Experience of Health & Safety and conducting risk assessments is **essential**
- ECS accreditation is **essential**
- Full UK driving licence is **essential**
- Transformer full testing experience is **desirable**

- You will have good written and verbal communication skills, with the ability to liaise with customers and resolve issues in a proactive and positive manner
- Strong trouble shooting skills
- Excellent attention to detail
- You will be flexible and adaptable and be prepared to attend site at short notice which may be outside your normal working hours
- Experience of working collaboratively with other operations personnel with the ability to train and enhance your work colleagues' skills.
- Ideally experience of working within a continuous improvement environment
- Ideally have up to date training on Overhead Crane/Slings Lifting certification
- Ideally have a FLT licence
- Ideally IPAF certification

### Salary & Benefits

- Salary negotiable
- 25 days holiday per year plus 8 bank holidays
- Company Profit Share Scheme (paid qtrly)
- Two paid breaks
- Superb canteen facility with tea, coffee and milk provided
- 3 x salary death in service
- Healthcare cash plan scheme
- Salary sacrifice EV scheme and on-site electric charging points
- 4 weeks full pay paternity/maternity leave
- Pension

Please send your CV and cover letter to [hr@wilsonpowersolutions.co.uk](mailto:hr@wilsonpowersolutions.co.uk). Applicants must be able to demonstrate their right to work in the UK. No Agencies.