

Job Specification

For: Field Service Engineer

Ref: VR/01259

Job Description

- Warwick
- £38,700 per annum + benefits
- Permanent
- Now

We are an internationally leading Technology Specialist in the CLEANTECH Business. Our task is to pioneer intelligent solutions for energy efficiency. We owe the success of our innovations in thermal energy generation, seawater desalination, in the H2 market, in large-scale heat pumps, biogas plants and complex industrial applications to a team of competent and committed employees.

Our team in the UK is recruiting

Field Service Engineer - UK wide

To service, maintain and overhaul on-site Condenser Cleaning systems and cooling water intake Debris Filters and associated control systems and electrical actuator system UK Wide. Field Service Engineers need to have previous experience with servicing and maintaining various electrical & mechanical systems. We are also looking to hire on attitude. We need a solid, customer-facing engineer with a "can-do" attitude who is willing to get the job done independently. Training on our bespoke company products and equipment will be provided within the UK and at our factory in Germany.

Your Key Responsibilities:

- Carry out all customer work associated with the service, maintenance and overhauling of our systems located on customer sites
- Carry out installation and commissioning work at our customer sites
- Complete all allocated work within the most cost-efficient timescales
- Complete all relevant paperwork clearly and concisely, ensuring all timesheets and other paperwork are submitted on time
- Adhere to company quality standards, policies and procedures including risk assessments

Job Specification provided by:



- Meet customer expectations on service delivery and professional standards
- Utilize company reporting procedures with any job outcomes, concerns, etc.

Your Profile

Essential:

- Strong working knowledge and experience with servicing and maintaining industrial type mechanical/electrical equipment including pumps / actuators valves and PLC Control Systems
- Excellent diagnosis and fault-finding skills
- Computer literacy to include Office Word, Excel
- Good organisational & communication skills
- Excellent customer facing skills
- UK Driving Licence

Desirable:

- PLC Control systems Siemens / Alen Bradley experience (training provided)
- Debris Filter & Condenser Tube Cleaning systems experience (training provided)
- Experience in electrical & mechanical fault-finding
- Ideally Level 2 City and Guilds or BTEC Level 2 Higher Nationals Electronic and Electrical Systems and or Mechanical.

Hours

- 37.5 hours per week Monday through Friday only with flexible working
- weekend call-outs a possibility. Overtime available.

We offer

- **Salary:** £38,700.00 per annum
- **Benefits:** Full training, holidays 28 days + 8 Bank Holidays, pension
- Company vehicle & specialist tools provided
- Fuel card
- Laptop

Compiled by : Fiona Louch Compiled on : 11/01/23