

shentongroup Vacancy

Job Title: Commissioning Engineer

Location: South

We are continuing to expand and require a further high calibre Commissioning Engineer to join our engineering team. Strong Mechanical/Electrical background is essential, with a willingness to learn. Full training and backup support will be given to make a successful post. The candidate would ideally be located in the south of the UK and will report to Generator Operations Manager.

About shentongroup

A thriving business, with 37 years in the standby power and energy efficiency markets. We have a strong family management structure, and high standards of performance and ethics. We have a mature financial position. We trade from multiple locations around the UK, and you would be part of a team of circa 70 staff.

We have robust staff development policies, and offer substantial opportunities for stable long term employment.

The main area of responsibility is:

Commissioning: you will be responsible for all equipment testing ensuring it functions as per company regulations. To achieve this you need to possess a thorough understanding of manufacturing and product use, as well as of customer expectations. Traveling and overnight stays are regular features of the job. This role will include:

- Attending site as principal commissioning engineer
- Co-ordinating testing and commissioning activities and providing advice on testing and commissioning procedures and documentation.
- Coordinating all the associated trades as necessary; such as client's mechanical and electrical engineers, BMS control engineers, Electrical DNO, client's IT department
- Monitoring progress, recording all test results, witnessing final testing and acceptance of equipment and compilation of all documentation for inclusion in the site test dossier.
- Ensuring the safe testing and commissioning of completed installations to achieve the necessary plant performance in accordance with project programme requirements.
- Carrying out hands-on handover training for client's site staff

We Are Looking For

1. Personal Skills

Essential -

- a) Positive mental attitude
- b) Self-motivated, and trustworthy to work effectively with minimal supervision.
- c) Good customer liaison skills
- d) Strong sense of responsibility
- e) Excellent verbal and written communication skills.
- f) Happy with high mileage driving, and working away from home
- g) Ability to think on your feet, and function effectively in a fast-moving business
- h) Flexible approach to work.

2. Experience and Qualifications

Essential -

- a) Minimum of 3 years relevant experience as a Generator commissioning engineer, or similar role
- b) Strong practical electrical engineering knowledge of LV power generation and distribution systems
- c) Practical knowledge of high level software based control systems such as Comap/Deep Sea etc.
- d) IT skills, fluent with Microsoft Office. Practical experience of using laptop based bespoke engine system analysis and control programmes such as Comap PC Suite/DSE Configuration Suite etc
- e) Experience in multi set and synch with mains controls, design, installation and commissioning
- f) PLC programming skills
- g) Practical experience in G59/99 testing

Desirable -

- a) Gas Safe qualification
- b) IT/Broadband Network knowledge
- c) CAD Qualification or practical skill
- d) Mechanical or Electrical Engineering qualification
- e) IEE 18th Edition Qualified
- f) CSCS card
- g) Knowledge of BMS protocol languages such as Modbus / Profibus / BACNet etc.

Your Package

- Attractive salary, commensurate with experience and qualifications
- Company Vehicle and fuel card, Laptop and Phone
- 25 days annual leave, increasing through company loyalty programme

To express an interest in this role, please send your CV to careers@shentongroup.co.uk