

Field Service Engineer

Reporting to the Operations Supervisor NE

Based in the North East of England, the successful applicant will be placed within a 20-mile radius of Nottinghamshire or Derbyshire

ABOUT SEMBCORP ENERGY UK

Sembcorp Energy UK (SEUK), a wholly-owned subsidiary of Sembcorp Industries, is a leading integrated energy business, providing flexible energy services and sustainable solutions supporting the UK's transition to Net Zero. With a 968MW portfolio of energy generation and battery storage in operation, our expertise helps major energy users and suppliers improve their efficiency, profitability, and sustainability, while supporting the growth of renewables and strengthening the UK's electricity system.

At Wilton International in Teesside, we supply private wire electricity, world-scale utilities, and specialist services to energy-intensive industrial businesses on the site, providing energy resilience, security, and cost advantages. These services are complemented by our fleet of fast-acting, decentralised power stations and battery storage sites situated throughout England and Wales. Monitored and controlled from our central operations facility in Solihull, these flexible assets deliver electricity to the national grid, helping to balance the UK energy system and ensure reliable power for homes and businesses.

For more information on Sembcorp Energy UK visit www.sembcorp.co.uk | [LinkedIn](#) | [Twitter](#)

ABOUT SEMBCORP INDUSTRIES

Sembcorp Industries (Sembcorp) is a leading energy and urban development player, driven by its purpose to do good and play its part in creating a sustainable future.

Leveraging its sector expertise and global track record, Sembcorp delivers innovative energy and urban solutions that support the energy transition and sustainable development.

Sembcorp has a balanced thermal and renewable energy portfolio of over 12,600MW, with more than 2,600MW of renewable energy capacity globally. The company also has a proven track record of transforming raw land into sustainable urban developments, with a project portfolio spanning over 12,000 hectares across Asia.

Sembcorp is listed on the main board of the Singapore Exchange. It is a component stock of the Straits Times Index and sustainability indices including the FTSE4Good Index and the iEdge SG ESG indices. For more information, please visit www.sembcorp.com.

Position Overview:

Working as a Field Service Engineer based in the North-East Region, you will report to the regional Operations Supervisor and ultimately be responsible for the monitoring, operation, and maintenance of several power generation assets.

You will be integral to the performance of the Company's portfolio of UK generation sites and much will be expected of you. The Operations Team have a great team ethos so you'll be

expected to be integral to the team and will be relied upon at all times to offer support, demonstrate your competency and be a fantastic multitasker.

You will be expected to demonstrate the appropriate behaviours and commitment towards health and safety to ensure we maintain our first-class safety culture.

Responsibilities:

- Review the operation of the plant equipment and systems to minimise unplanned downtime
- Anticipate and solve problems in a timely manner and to identify opportunities for improvement
- Complete call out duties across several sites
- Work safely in line with current HSE legislation and provide, assist and support the H&S team to ensure we delivery high levels of health and safety
- Issue PTW and follow Safe work instructions under Risk assessments
- Supervise contractors when required
- All aspects of Operation and maintenance of Natural Gas and Diesel fired engines in your area on a day to day basis both mechanically and electrically
- Complete planned service schedules on both engines and associated plants inputting relevant info into a computerized management system (CMMS)
- Investigative fault finding and repairs to breakdown situations on both mechanical and electrical equipment

Requirements:

- Operational mechanical engineering experience gained from a field-based role is essential
- Experience of monitoring, operating and maintaining HV (high voltage) gas or diesel power generators is a must
- Operational electrical engineering experience is preferred
- Ignition, diagnostics, repairs, rebuilds, configuration and servicing experience would be ideal
- Experience of Jenbacher and/or Cummins engines would be advantageous
- You must hold a valid full clean UK driving licence
- Right to work in the UK is essential

The successful applicant will be able to demonstrate the ability to work independently as well as part of a team. The role will require excellent problem-solving skills and flexibility to work long unsociable hours.

Benefits:

- Competitive basic salary dependent on experience
- Company Van & Fuel Card
- iPad & iPhone
- Life Assurance 5x basic salary
- Bupa Medical and Dental Insurance
- Nest Pension Scheme
- Annual leave entitlement
- Laptop & iPhone