



Innogy Renewables

High Voltage SAP Engineer

Innogy develops, builds and operates offshore wind farms along the coasts of several European countries. Our extensive project pipeline includes wind farms totaling over 4GW.

Galloper is a 340 megawatt (MW) Offshore Wind Farm. The offshore site is located within the outer Thames Estuary 27 kilometres (km) off the Suffolk coast. It is proposed to have up to 56 wind turbine generators at the site that will be connected to an offshore substation platform which will export the power via 132kV export cables to the cable landing point at Sizewell. The project is in Construction phase with the first power planned in 2017.

Innogy Offshore Wind has a dedicated Offshore Operations and Maintenance (O&M) Implementation function. The team is increasing to meet the requirements of the Galloper project and is looking for outstanding and experienced individuals.

Role description

The principal responsibilities of this role will be the operations and maintenance of the wind farm assets and to provide Safety from the system under the RWE Innogy Safety Rules. High standards of Health and Safety are mandatory in conjunction with very high levels of quality workmanship. The role will initially work as part of the project commissioning team and then move in to the operations team working alongside or as part of the Siemens service team to provide Safety from the System under RWE Safety Rules for commercial operation.

Principal Accountabilities

- Play an integral role in commissioning activities of the Galloper Offshore Wind Farm
- Operate flexibly and without close supervision within the constraints of competence and accreditation
- Participate in build completion quality inspections as required
- Perform the duties of Senior Authorised Person/Safety Controller under the RWE Innogy UK Safety Rules including preparation and issue of Safety Documents, Isolation of HV apparatus and balance of plant equipment
- Support start up, shutdown and continual monitoring of the plant in accordance with the operating instructions and limits
- Carry out O&M procedures on assets associated with the wind farm
- Conduct onsite inspections of the WTG and Balance of Plant during both scheduled and unscheduled tasks
- Ensure compliance with all specialist equipment and statutory inspections
- Conduct condition monitoring of plant
- Ensure the safe and efficient operation & maintenance of the plant
- Provide site representation/assistance for RWE during major works offshore

Skills and Experience

- Technician/Engineer level Mechanical or Electrical experienced in Power Generation or similar
- Academic qualifications to minimum HNC or equivalent
- Analytical approach to problem solving as working in isolation and planning their own work

- Previous wind turbine OEM experience
- Knowledge and experience of electronic maintenance management systems
- Previous experience of High Voltage Safety switching and preparation of Safety Documents
- Good communication skills especially the ability to engage specialists for complex operations
- Flexible due to nature of the offshore environment
- Must be able to work unsupervised and be able to work flexible hours as the situation demands may include shift work to agreed working pattern



Desirable

- OPITO Offshore sea survival training
- Authorised Senior Person
- Accredited under Renewables UK wind turbine safety rules
- Banks man/Slinger signaller in lifting operations
- Recognised First Aid at Work qualification

Why work for us

As well as a competitive salary and impressive benefits package you'll also get the opportunity to really shape the future of our business. Along the way we'll give you all the support you need to develop your skill set and achieve your long term ambitions.

Salary: Competitive

Please apply online by selecting the 'Apply' button and uploading your CV directly. Applications will only be accepted via the 'Apply' button.

innogy SE is an established European energy company. With its three business segments Grid & Infrastructure, Retail and Renewables, it addresses the requirements of a modern, decarbonised, decentralised and digital energy world. The focus of innogy's activities is on offering existing and potential customers innovative and sustainable products and services which enable them to use energy more efficiently and improve their quality of life. The key markets are Germany, the United Kingdom, the Netherlands and Belgium as well as several countries in Central Eastern and South Eastern Europe, especially the Czech Republic, Hungary and Poland. In renewable power generation, the company is also active in other regions, e.g. Spain and Italy. The subsidiary of RWE AG started operations on 1 April 2016. The innogy brand name is a symbiosis of the terms innovation, energy and technology.

Based on the combined financial statements for 2015, the company achieved a revenue of around €46 billion and an EBITDA of €4.5 billion. The company is expected to employ around 40,000 out of a total of around 60,000 employees of the RWE Group once the restructuring process has been completed

Agencies: RWE operate a preferred supplier arrangement, however if you wish to be considered at the next review session please submit a brief overview of your capability to pslreviewrecruitment@npower.com.

[Click here to apply](#)