



www.oakespowerservices.co.uk  
Email: info@ops-ltd.co.uk Office: 01634 940796

## **Principal / Lead Electrical Engineer**

### **The Company:**

Oakes Power Services are an Electrical Engineering contractor based in the South East of England but operating on a UK wide basis. Our key clients are Tier 1 and End Users of Large LV and HV distribution systems within Rail, Private & Commercial, Renewables, Energy Storage, Data Center & Construction Environments.

### **The Role**

Oakes Power Services operate and deliver projects within high risk and critical environments and therefore quality of product and services are essential. In order to support our current and upcoming work bank Oakes are looking for Principal / Lead Electrical engineer to support our project delivery teams.

The Principal / Lead Electrical Engineer shall play a key role in the delivery and signoff of projects in accordance with the quality requirements and relevant standards. The successful individual shall be responsible for the production, implementation and sign off of Installation Test Plans and commissioning procedures thus ensuring new and existing equipment is entered into service safely and in line with the customer requirements.

As the Principal / Lead engineer you shall be responsible for assisting the project team in identifying constructable project solutions and where possible identifying and providing solutions to engineering issues throughout the construction phase.

In addition to Project delivery the lead engineer shall also assist the management team in relation to the development of engineering procedures and staff upskilling within the business whilst continually keeping up to date with developments and new products within the power distribution industry. You would be expected to drive and champion continual professional development within the business and attend trade and engineering seminars that align with the business profile.

The Principal / Lead Engineer shall develop and manage the engineering interface and reporting schedule across the business and report on a quarterly basis. Thus ensuring standards across the business are maintained and championed through regular feedback and corrective actions.

The role itself is expected to be a mixture of site based and office activities. As the business grows it is anticipated that additional staff shall be brought into the team.

### **Essential Experience**

- At least 5 year's experience working within the power distribution industry in a similar role
- Good knowledge of power distribution systems 400v to 33kV
- Ability to work in different environments and sectors
- Ability to identify issues and provide solutions
- Ability to manage works to a budget to ensure successful commercial performance of projects
- Ability to manage time and meet deadlines
- Strong interpersonal skills
- HNC or Relevant Higher Education Qualification
- Professional Registration
- HV Switching



[www.oakespowerservices.co.uk](http://www.oakespowerservices.co.uk)

Email: [info@ops-ltd.co.uk](mailto:info@ops-ltd.co.uk) Office: 01634 940796

**Desirable Qualifications**

- Degree in Electrical Engineering
- Experienced project engineer who has worked as Senior Authorised Person/authorised person defined by the Distribution Safety Rules
- 132kV Experience
- Incorporated Electrical Engineer

**Salary**

£65k - £82k + Overtime DOE, 25 days holiday plus bank holidays, company vehicle, company pension, tools & test equipment etc

**Job Location:**

OPS offices are based in Sittingbourne, Kent but works are carried out nationally.