



**POWERING  
YOUR CAREER**

**POWER NETWORKS ENGINEERING  
OPPORTUNITIES:**

## Power Networks Engineering Opportunities

Location: North East, Yorkshire and northern Lincolnshire

### Do you have what it takes to play a key role in shaping the electricity distribution network of the future and be at the heart of achieving net zero?

We are expanding our teams and we have multiple opportunities for **high calibre professionals, experienced Power Networks Engineers and Technical and Industry Specialists** across a wide range of roles.

The energy industry is advancing with investment in smart technology innovation and Northern Powergrid, as the company responsible for powering everyday life for 8 million customers across 3.9 million homes and businesses in the North East, Yorkshire and northern Lincolnshire, is at the forefront of delivering a power network that meets the region's needs, now and in the future.

Have you got experience working in the energy industry, are you looking for an improved home to work life balance that greater geographic stability can bring, and do you have a drive to succeed and progress?

#### What will you do?

You will be required to work on a wide range of engineering and technical tasks ranging from operational activities, project planning and design across our network from LV/HV and EHV up to 132kV.

#### What are the opportunities?

You could join our teams of fully qualified engineer's or specialist's in any one of several opportunities – you only need to **apply once** to be considered against your preferred roles.

#### Select any of the following roles to find out more and apply now to register your interest\*.

- **Operational Delivery Engineer** – construction and maintenance of the network, HV/EHV SAP on both overhead and underground networks
- **Project Engineer** – managing the construction and installation of new plant
- **Protection and Commissioning Engineer** - install and maintain protection equipment and systems.
- **Protection Applications Engineer** – design of protection systems.
- **Asset Management Engineer** – responsible for the long-term development of the network through putting process and concepts into practice
- **Design Engineer** – producing commercially and technically acceptable designs of the network
- **Control Engineer** – responsible for the control and operation of the network
- **Specification and Design Engineer** – producing technical specifications and reviewing technical designs
- **Operational Technology Engineer** – managing and developing the core network control systems
- **Telecoms Engineer** – managing and developing the core network telecommunications infrastructure
- **Smart Grid Development Engineer** – developing the network with new smart technology solutions and systems
- **Wayleaves Officer** – facilitating and managing wayleaves agreements with landowners and grantors
- **Commercial Engineer** - managing the commercial relationships with customers and stakeholders

#### What qualifications and experience should you have?

For all roles except Wayleaves Officer, you should hold a minimum of a Level 4 qualification in an appropriate engineering subject. A full list of appropriate subjects can be found [here](#).

For the position of Wayleaves Officer, you should hold a minimum of 2 A Levels or a relevant qualification as detailed in the job description.

#### What packages are available?

Excellent range of salaries, depending on the role, from: **£26,311 - £73,237** subject to experience including company pension scheme, generous holiday allowance and ample opportunities for career growth.

**\*This is an ongoing campaign and interviews will be scheduled at regular intervals**

*Applicants are considered on the basis of their suitability for the post irrespective of sex, marital status, sexual orientation, gender re-assignment, race, age or disability, in accordance with the Equality Act 2010.*