

NETWORK CONTROL ENGINEERS – REF NTWIN002
IPSWICH, SUFFOLK
Salary: £28,000 - £45,000 + Shift Payment & Bonus

Following the continued expansion of our network infrastructure, we have exciting vacancies for engineers both in the field and in Network Control.

Reporting to the Network Manager, you will manage the safe and effective operation of the distribution network whilst maintaining an overview of network security and availability. You will provide a rapid response to faults, minimising customer minutes lost and providing timely and accurate information to customers affected by faults.

Network Control operates 365 days a year, 24 hours a day and monitors & operates the Network throughout this period, liaising with other companies and generators' control rooms. Pattern working is a requirement of the role.

To be a successful candidate for this role you will have a wide range of skills and experience including:

- HNC Electrical & Electronic Engineering desirable - ONC Electrical & Electronic Engineering as a minimum
- Working knowledge of company operational and safety procedures desirable
- Working knowledge of distribution protection systems
- Ability to plan, co-ordinate and control work within a busy team

In return, you will get the opportunity to work within one of Europe's biggest energy companies and enjoy such benefits as:

- excellent basic salary & bonus scheme
- 25 days paid holiday & flexible arrangements
- flexible health care options
- final Salary Pension Scheme
- personal development programmes
- opportunities for career progression

If you are interested in the above position and would like us to keep a record of your details, please send your CV together with a covering letter supporting your application to: myfuture@edfenergy.com or HR Shared Services, Networks Recruitment, Energy House, Carrier Business Park, Hazelwick Avenue, Three Bridges, Crawley RH10 1EX.

Please ensure you quote Ref: NTWIN002 in the subject line of your email or covering letter.

We value diversity and welcome applications from all sections of the community.

