

## **Fibre Optic Engineers**

Colchester Communications (UK) Limited is experiencing a significant demand for fibre optic engineers especially with offshore experience. With work already secured in the offshore wind-farm sector and more planned over the coming months, the requirement for good quality fibre optic engineers is growing.

CCL (UK) fibre optic engineers will be required to conduct installation, testing, splicing, termination and maintenance of systems including fusion splicing of single and multimode fibre cables. All positions will involve working as part of a small team with the ability to work autonomously when required. The ideal candidate will have strong offshore experience and some knowledge of the electrical contracting industry would be an advantage.

### **Ideally candidates will possess:**

- Wind Turbine Climbing Course Qualification
- First Aid Certificate
- Offshore Medical Clearance
- Basic Sea Survival Certificate

Note: Training can be provided by CCL (UK).

### **Key Responsibilities:**

- Fibre installation, testing, splicing, termination & maintenance
- Use of OTDR (Optical Time-Domain Reflectometer)
- Working day & night Shifts
- Complete site surveys & risk assessments under ISO guidelines
- Customer facing duties as required
- Other responsibilities as required by the CCL (UK) Site Manager

Please forward a CV and contact details to Angela Harrington via email: [ang@colcomms.com](mailto:ang@colcomms.com) or by post to: CCL (UK) Ltd, 12 Edward Park, Grange Way, Whitehall Industrial Estate, Colchester, Essex, CO2 8FZ. Tel: 01206 877 400.