



# Bryan J Rendall (Electrical) Ltd

*Electrical & Renewable Engineering*

## **Electricians / Approved Electricians**

Established since 1994, Bryan J Rendall (Electrical) Ltd (BJRE) is based in Hatston, Kirkwall, and specialises in Electrical Engineering primarily in the renewable energy sector and is the most northerly Lloyd's Registered NERS Accredited Independent Grid Connection Provider.

**We are inviting applications from Electricians and Approved Electricians to work in an exciting, rapidly expanding company which serves renewable energy developers in Orkney, the UK and Internationally.**

BJRE has to date been involved in projects comprising over 1,000 wind turbines (with over 400 being of 1 MW or greater), and electrical power systems up to 220 kV and over 900 MVA of substations and grid connection works. We are involved in a range of LV MV and HV projects, offering specialist support to operators and owners of complex generation, utilisation and control equipment.

We operate an extensive microwave and fibre optic communications network, which connects renewable generation across Orkney to the innovative Active Network Management System.

Your work will be varied, but primarily to carry out electrical Balance of Plant Works and substation installations associated within renewable energy generation developments.

You should have:

SJIB /JIB Experience.

Experience in industrial systems – trunking and conduit work.

Motor control gear, control systems PLC and relays.

Awareness of risk assessment & working safely with equipment, the ability to measure, work to plans (method statements), read technical diagrams and communicate, present and report technical information as appropriate.

Full UK Driving Licence essential.

We offer full-time permanent positions, SJIB + Rates, and conditions with the prospect of development, 30 days' paid leave per year, a company pension scheme and the opportunity to get involved in a sector of the industry with huge growth potential. We also offer on and off-the-job training for some of the more "diverse" aspects of the job, including working at height, training and mechanical, instrumentation and high voltage training opportunities.

Our company is expanding rapidly; we are looking for experienced electricians to join our committed team. If you are interested in the work that we do, and you feel you have skills/experience to contribute to the team, please make your **applications in writing or by e-mail, accompanied by a CV, before Friday, 6th March, FAO Tracey Jackson info@bjre.co.uk**

