



Job Title: Solar PV – Service Technician/Field Engineer
Job Location: Multiple Regions around the UK
Reporting to: Operations Manager (Solar Division)
Package: £30K starting basic + call-out allowance + Healthcare Insurance + Pension + Annual Bonus

Candidate Expectations:

Essential Skills:

- Electrically qualified (17th Edition / C&G Inspection & Testing)
- Experience of large scale solar PV construction or O&M
- Able to fault find and diagnose issues on electrical and instrumentation systems
- Competent in using Microsoft office software (word/excel etc) – Daily/Monthly reporting
- Perfect communication skills
- Holds clean UK driving licence and has own transport
- Holds a valid passport (travel outside the UK may be required for training)

Desirable Skills:

- Experience in Data monitoring systems
- Ethernet & Fibre-optic Communications
- Has worked with inverters before (centralised & Decentralised)
- High Voltage experience (HV Operational Safety/SAP/AP)
- Experience of telecommunication and CCTV systems

As well as the primary role of Solar PV – Service Technician/Field Engineer, the individual may be expected to be utilised on other Cobalt Energy Ltd projects in an Electrical Technician or similar. This may require travel within the UK and possible overnight stays. Travel, sustenance and accommodation would be covered by Cobalt Energy Ltd.

We would politely request no agencies please; we do have existing arrangements with agencies who perform an excellent service, but we maintain several approaches to the recruitment of new staff; and we are not looking for any new agencies at this time.

Please send a cover email & updated CV to: admin@cobaltenergy.co.uk