

Unit 2a Bess Park Road, Trenant Industrial Estate Wadebridge, Cornwall, PL27 6HB www.cleanearthenergy.com enquiries@cleanearthenergy.com 01208895576

Position Title: Commercial Technical Sales Support – Full-time Company: CleanEarth Energy Salary: £22,400 - £28,000 Location: Wadebridge, Cornwall Closing date: NA

# Company background:

CleanEarth design, build, and operate Solar Photovoltaic (PV) and Wind Turbine renewable energy systems throughout the United Kingdom.

Founded in 2010, our industry-leading in-house team of Engineers, Planners and Project Managers provide a complete 360degree service, incorporating every aspect of the project development process and ensuring CleanEarth are always one step ahead.

This unique approach allows CleanEarth to tackle every project head-on, with the in-house resources to provide a truly holistic service.

# Job Description:

CleanEarth are looking for a motivated and organised Commercial Technical Sales Support to join our existing team working between both the office and our nationwide sites.

# Responsibilities will include:

- Designing and costing commercial solar PV projects.
- Working closely with commercial team to deliver large scale projects across the UK.
- Site visits drone and electrical surveys.
- Using industry standard software (PVSOL) to deliver accurate models.
- Completing designs, reports, analysis and proposals.

# **Essential Requirements:**

- Methodical, accurate and process focused approach.
- Excellent communication and organisational skills.
- Computer Literacy.
- Driving License.
- Flexibility for working throughout the UK.
- Experience within the renewables industry or studied at university.
- Experience with solar software PVSOL or similar.

# **Desired Skills:**

- Experience of designing PV systems
- Understanding of PV components.
- CAD experience.
- **How to Apply:** Please send a C.V. and covering letter outlining why you are suitable for the role to <a href="mailto:lisa.cook@cleanearthenergy.com">lisa.cook@cleanearthenergy.com</a>









