

## **Energy Analyst**

**We have an opportunity for an experienced and ambitious Energy Analyst to join the redT team, a company at the leading edge of the global energy storage market, which prides itself on deploying disruptive technology and business models.**

**The role will be based at our London office, situated in Clerkenwell, EC1. This is a permanent, full-time opportunity.**

### **About the role**

Working within the Commercial Team, you will play a leading role in the development and optimisation of new and existing business case and financial modelling for energy storage projects across various markets (including UK, Europe, Australia and Africa). In addition to this, you will engage directly with redT clients across our markets and work closely with the wider team, supporting essential commercial and technical project development functions including project coordination, planning and network applications.

### **The role would involve the following responsibilities:**

- Developing grid-scale storage and solar projects within focus markets of UK, Germany and Australia.
- Developing energy and financial models to support large grid-scale energy storage, solar and low carbon generation projects specifically within focus markets of UK, Germany and Australia
- Supporting the necessary commercial & technical project development requirements (i.e. project coordination, planning, network applications etc.)
- Researching and monitoring policy and regulatory developments in focus markets
- Preparing & coordinating private and public sector tenders, funding & grant applications
- Researching energy storage and low carbon generation opportunities and business models from first principles in new markets
- Engaging with clients across the global energy storage market to build redT energy's portfolio and reputation

### **Qualifications and Experience**

- 3-5 years of Energy Market experience (Supplier, Energy Market Consultancy, TNO/TSO, DNO, Distributed Generation Developer, EV station expert)
- Highly skilled in site modelling and business case development
- Experience working on energy, infrastructure or built environment projects from feasibility to site implementation stages
- Planning and network access experience would be advantageous
- Experience working with private finance would be advantageous