

About the role

Working within the Commercial Team, you will assist in the development of business case and financial modelling for energy storage projects across various markets (including UK, Europe, Australia and Africa). Performing global market analysis, business case and opportunity research to devise economic analysis of proposed energy storage projects to determine their feasibility and make recommendations.

You will also assist with the completion of bids and tenders for new projects, finance assistance, and new strategic partnerships. This will include business case evaluation, policy research, market research and the consideration of how energy storage integrates with other technologies in the energy and clean technology industry.

The role requires you to work closely with Finance, Commercial and Engineering.

The role would involve the following responsibilities:

- Analyse the economic feasibility of energy storage projects and undertake project finance modelling to develop the business case
- Supporting customers in developing and optimising the business case for standalone storage projects and storage projects co-located with renewables
- Country and market analysis to identify future storage opportunities for redT
- Assisting with bids and tenders for a range of project types, including DFI, public money, smart energy networks and innovation.

Qualifications and Experience

- Bachelor and Masters degree in a financial, engineering, scientific or other numerate discipline from a reputable institution
- High level proficiency in MS Excel, knowledge of VBA or tableau preferred
- Advanced modelling & analytical skills
- Strong communication skills, including fluent English
- Highly organised, proactive, logical, excellent attention to detail
- Experience of renewable and clean technologies is an advantage
- Right to work in E.U.

Dates

- The Internship would run from August 2019 – September 2020