

Technical Director - Renewables

Bluestone Energy Ltd is a dedicated service provider offering a multitude of professional services within the High Voltage (HV), and Extra High Voltage (EHV) electrical distribution industry. Expertise is utilised with fundamental knowledge of grid connection applications and subsequent HV associated works, which enables fully engineered solutions for all technology types. Bluestone Energy Ltd. is a diverse multinational resources group with its headquarters located in London and a satellite office in Dubai and India, supported by a team holding extensive knowledge in the energy sector. With over 60 years of collected industry and product knowledge, Bluestone Energy is extremely well positioned to aid with project realisation, from small applications to major grid connected generation plants, backed by and partnered with, some of the world's biggest Banks, Financial Private Equity Firms and Institutional Investors.

Due to the significant prospective increases in power demand throughout the UK, Bluestone Energy is currently developing over than 25GW of renewable energy projects (i.e. Solar, Battery Storage, Wind etc.), inclusive of Behind-the-Meter C&I green energy solutions to aid with client demands across the energy sector. Bluestone Energy is committed as a developer to bring engineered solutions to a variety of applications and system requirements. Whilst we primarily provide consultancy services for the grid integration of renewable generation projects within all project phases, Bluestone Energy Ltd can add value to a project by implementing both conventional power systems analysis as well as today's challenges such as smart grid modelling and analysis.

As a Technical Director you will play a pivotal role in shaping and looking after the smooth progress of projects through the Development phase and successful handover to the Project Pre-Construction Phase. Your responsibilities will include roadmap development, Team Management, technical support, and ensuring adherence to quality and safety standards. There will be also an element of business development, liaising with existing and new clients to develop new revenue streams upon Bluestone Energy Directors board's directions. Keeping on top of industry trends, negotiating regulatory requirements, and developing the procedures to ensure external bodies' requirements are met is an important part of the role.

Key Role Tasks (non-exhaustive list):

- Act as a Team Leader focussing on enabling within the wider project management domain, overseeing the smooth delivery of all enabling activities (grid connection security, legal agreements, planning preparation & submission, conceptual Design & Engineering services etc), solving critical project matters, undertaking internal organisational activities and business development as and when instructed by the Bluestone Energy Directors board.
- Develop our internal Teams (Planning, Legal, Technical) who can provide the technical and practical skills necessary to ensure projects are progressing through the development stage.
- Develop, manage, and build successful relationships with internal and external stakeholders (e.g. OEM's, EPC's, subcontractors, control bodies, insurers etc) ensuring work is completed on time, on budget and to a high standard.
- Drive exceptional delivery, health & safety, commercial, risk management and quality performance on projects throughout the project development lifecycle.

• Contribute to the development of business for solar PV, BESS, wind and renewable innovative Behind-the-Meter solutions opportunities.

Requirements:

Qualifications and Knowledge

- University Degree level qualification associated with Project Management and/or Engineering.
- A proven track record with 7+ years of Project Management Lead experience and successful career
 in managing technical services related to energy production schemes (ideally having worked
 before within one the following working environments; renewable energy developer, IPP,
 construction, EPC/ICP, DNO/ESO/TO, energy investment fund).
- A broad understanding of the commercial and regulatory grid connections policy (UK).

Personal Qualities

- Proactive and positive work attitude.
- Well organised person with enthusiasm, perseverant, and autonomous.
- You demonstrate strong leadership, organizational, mentorship skills, and stress resistance. An entrepreneurial mindset and a knack for promoting ideas are crucial.
- Professionally committed person willing to work within a small and agile team.
- Able to coordinate with multiple internal and external teams including any members from Bluestone Energy's funding partners' members.
- Strong interpersonal and communications skills.

On offer is the opportunity to work for a company that will help you progress your career, while the company is successfully expanding into the renewable energy industry, now is the perfect time to join them.