

Job Title: Head of Delivery Location: Flexible Company: Dais Energy Ventures

About Us:

Dais Energy Ventures is a leader in the battery energy storage sector, focused on advancing energy storage solutions across European markets. We are seeking a dynamic and results-driven Head of Delivery to lead the contracting, construction and implementation of battery storage projects, driving expansion and partnerships across multiple European countries. The ideal candidate will ensure all aspects; from design, procurement and construction to energization, commissioning, testing, and handover, are completed to the highest standards while maintaining adherence to budget, schedules, and operational requirements.

Responsibilities:

a. Project Management & Team Leadership:

- Lead and grow a highly motivated project management team to oversee the construction and deployment of a portfolio of battery energy storage projects across various European markets.
- Establish a best-in-industry methodology, ensuring contractors, subcontractors, and internal teams adhere to key parameters related to quality, safety, and timelines.
- Act as the main point of contact for all construction activities, informing the management team of material project delays.
- Oversee the entire engineering and construction process, identifying any critical issues and proposing mitigation plans and ensuring the delivery of functional, high-quality energy storage facilities.
- Provide support in key decision-making processes regarding planning, procurement, and execution, especially when facing complex challenges or contractor performance issues.

b. Risk Management:

- Proactively manage project risks and changes, conducting impact assessments and producing variation reports as needed to minimize disruption.
- Engage with stakeholders to develop corrective action plans to mitigate issues and ensure smooth project execution.
- c. Supplier and Contractor Management:
 - Build and maintain a strong network of stakeholders across Europe, managing relationships with subcontractors, suppliers, and vendors to ensure project success.
 - Support in negotiating and securing favourable deals with key external parties to secure the interests of the project while ensuring timely and high-quality delivery.
- d. Procurement, Contracting, and Commercial Strategy:
 - Collaborate with the CEO and Head of Development to manage procurement processes, including tendering, RfPs, and contract negotiations for the supply chain.
 - Leverage expertise in Battery Energy Storage Systems and related technologies to align technical and commercial goals with project financial models.

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Registered details.

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- Review and optimize contracting strategies, exploring direct deals within the supply chain to enhance project delivery efficiency and quality.
- e. Project Reporting and Financial Oversight:
 - Ensure timely, comprehensive, and accurate project reporting, in compliance best practice, corporate governance, and client requirements.
 - Develop and implement standardized reporting templates that are user-friendly and adaptable to various stakeholders across different European markets.
 - Monitor project budgets, ensuring costs are controlled and corrective actions are taken when necessary.
 - Oversee financial reporting and advise on construction project finances.

f. Collaboration with Development Teams:

- Engage with the development team to ensure smooth project handovers, including managing relationships with landowners and resolving issues promptly and commercially.
- Provide technical support related to equipment sizing, site layouts, and other construction aspects, while informing the development team on construction and delivery related considerations that influence site layouts for planning permissions.

g. Handover & Quality Assurance:

- Facilitate early engagement with asset management to assess production data and ensure plant performance criteria are met in line with contractual obligations.
- Ensure seamless project handovers, meeting all technical and warranty requirements.

h. Quality, Health, Safety, and Environment (QHSE) Compliance:

- Support and enforce QHSE policies, ensuring compliance with relevant European laws and local regulations.
- Actively participate in QHSE audits, incident reporting, and performance reviews to maintain a safe working environment.

General Skills:

- Expertise in renewable energy and battery energy storage industries.
- In-depth understanding of European construction contracts, procurement processes, and project scheduling.
- Strong leadership capabilities and experience in managing directly or indirectly large, diverse teams across multiple countries.
- Exceptional communication, negotiation, and change management skills.
- Advanced project management skills with a keen focus on financial oversight, budgeting, and contract administration.
- Fluency in English is required; proficiency in other European languages, particularly German, is highly desirable.

Qualifications and Experience:

- Minimum of 5 years of senior project management experience with an EPC, OEM or ICP contractor, managing large-scale energy, technology, or utility projects across multiple European countries.
- Proven track record in renewable energy, specifically with Battery Energy Storage Systems (BESS) and electrical connections.
- Experience working with utilities and system operators, as well as knowledge of permitting processes in different European markets.
- Bachelor's degree in engineering, Science, or a related field (Electrical Engineering preferred) or similar experience gained through professional career.

Benefits:

- Competitive compensation package.
 Opportunity to drive significant impact in the renewable energy industry.
 Collaborative work environment fostering professional development and growth opportunities.