



Project Manager 外資系電力会社

洋上風力発電/プロジェクト開発/BESSビジネス開発

Job Information

Recruiter

Sheffield Green K.K.

Hiring Company

外資系電力会社

Job ID

1529237

Industry

Petrochemical, Energy

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

8 million yen ~ 13 million yen

Refreshed

March 28th, 2025 09:36

General Requirements

Minimum Experience Level

Over 6 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

General:

- · Accountable for health and safety (for Project resources, Contractors and sub-contractors) Ensure the provision of adequate resources to facilitate the achievement of Shareholders and Project health and safety objectives
- · Build relationships widely with project partners, vendors, off takers, TSOs, local stakeholders and relevant Government stakeholders including METI
- · Guarantee that all objectives for the project are being met (HSE, budget, financing execution, time schedule, quality, consent, communication and O&M preparation)

- · Day-to-day management of the overall Project
- · Supervise the overall organization of the project, and maintain the Project Execution Plan, in particular with respect to changes to the scope
- · Guarantee that the project' return is backed by a robust Financial Model with controlling spending related to project execution and overseeing financial steering (capex and cash-flow, opex until Commercial Operation dates) as well as credible and balanced revenue streams (contracted and merchant-exposed revenues)
- · Ensure the project milestones and associated communication (internal and external)
- · Relations with territory (elected representatives, state services, local authorities, environmental associations, other local stakeholders)
- · Management and coordination between the Services Providers of the Project
- · Coordinate and manage a grid interconnection and its process in accordance with the instruction by TSO and related regulations
- Take decisions for the Project in accordance with the delegation and in close cooperation with all departments (procurement, technical, for industrial strategy choices, risk acceptance or transfer to the insurance market, etc.) except those that are the explicit responsibility of the steering committee or SPC board
- · Ensure that major risks associated with the project are controlled and prepare Project reviews/steering committee if any
- · Develop the selection of equity partners in close cooperation with the Business development Manager and ultimately project's lenders with the associated agreements (e.g. MoU1, JDA2, SHA3)
- · Provide appropriate decisions proposals and reporting to SPC Shareholders, lenders, future operator, authorities and territory stakeholders
- · Ensure that all experience acquired is capitalized upon

Development:

- · Work in close cooperation with the Development aspects of the Project in order to ensure local and national project consent and overall E&S criteria acceptance with incoming lenders
- · Develop the project team, processes and tools to ensure preparedness for the next phases
- · Supervision of engineering matters, including technical design of the Project and technical investigations and studies for the characterisation of physical aspects
- · Ensure that maintainability, operability and constructability aspects are considered
- Control and manage the DEVEX and schedule to meet the project master schedule
- · Lead the selection of EPC, BoP5, O&M contractor and BESS supplier together with company global team (strong interactions with the technical team based in Paris, France)
- \cdot Lead the local relationship management as a project manager.

Execution:

- · Supervision of the construction phase of the Project, its risks and opportunities and manages the risk contingency and project's milestones
- $\cdot \ \text{Supervision of the implementation of the operation \& maintenance strategy, and associated opex budget}$
- · Responsible for a proper hand over to the operating teams

Required Skills

- $\boldsymbol{\cdot}$ Minimum Bachelor's degree in engineering, or in another technical or related discipline
- · Min 5+ years of experience in the energy industry, particularly in roles investment and business development and/or project development functions in energy infrastructure (power generation, particularly large scale microgrids [and/or BESS] space). A successfully delivered project in the field is a plus
- · Demonstrated ability to form and drive new market strategies

- Strong business acumen with an ability to work with multidisciplinary project teams to assess the value, risks and returns of an opportunity, prioritise opportunities and maximise return on investment within acceptable risk profiles
- · Professional and thorough approach to greenfield project development with a strong understanding of technical, financial, commercial, policy and regulatory deliverables
- · Track record and experience of originating, developing, negotiating and delivering large scale power generation projects, particularly microgrids [and/or BESS] to completion will be highly regarded
- · Strong teams approach and demonstrated ability to work in and lead cross-functional teams

Company Description