



Turbine Supply & Delivery Project Manager

Activity sector: Renewable energies - Wind energy

Long Term contract (CDI) - France, Paris - position to full immediately

Description of the Offer:

You would like to increase and widening your expertise in Wind Farm project management within a unique profile company player in the market combining expertise of a developer and backed by a global wind energy industry group.

You are an experienced project manager ideally with a minimum of 3 years experience within a turbine OEM in executing project turbine supply and delivery according to "state of the art" HSE management covering multiple aspects such as international cargo shipping, import/export harbor operation, exceptional convoy operation in trucking, heavy lift operation and installation, commissioning, snag list management but also a good understanding of related engineering knowledge in electrical and scada design, electrical tagin/tagout operation, turbine procurement and manufacturing, FAT, etc...

Close liaison is required with colleagues based internationally to ensure relationships are continuing to strengthen and information is flowing. It is also essential to build and maintain effective working relationships with subcontractors in order to ensure effective joint working.

Additional knowledge in full turnkey contract (full EPC) from "Balance of Plant" to wind farm final acceptance would be a plus.

Your main responsibilities:

- Determine project scope of supply;
- Set in place project organization chart;
- Organize project cost control review and reforecasting;
- Define overall project schedule;
- Being the central point of contact between "Customer" and "OEM" and manage interface in all aspect related to material delivery;
- Define work packages;
- Order engineering services (if required);
- Order "hub & nacelle" (components, specials, date of delivery);
- Order "tower, blades, transformer etc." (components, specials, date of delivery);
- Order "logistic and crane" (from where to what site, components, specials, date of delivery);
- Order "Turbine installation team" (where and when);
- Prepare and coordinate section energizing phase with third parties (Grid, Telecom, BOP)
- Order "commissioning team" (staff, where and when);
- Manage "performance tests";
- Manage taking over procedure;
- Organize periodical meeting on site with stakeholders;
- Manage and solve non conformity;
- Manage claim if any;
- Prepare final " as built" documentation;
- Prepare hand over to O&M.



Essential Qualifications & Experience:

- Fluent written and spoken French and English, Chinese or German would be a plus;
- Minimum of 3 years of experience in similar Project management with an OEM;
- Ability to work with cross function and cross culture teams;
- Strong communication and interpersonal skills ;
- High level of general engineering skills and significant experience;
- Good commercial awareness;
- Effective networking skills and significant experience of customer interaction and effective customer feedback.
- Ability to influence at all levels and excellent communication skills both verbal and written