**POSITION OBJECTIVE:**

The Field Engineer is a senior level project professional who will provide complex engineering, technical and hands-on support to lay down yards, new site construction, and existing wind farms.

**RESPONSIBILITIES**

A summary of the essential functions of the position include but are not limited to the following:

1. Ability to act as a liaison between technical & non-technical individuals and groups to keep all project work within scope, budget, and on schedule
2. Ability to trouble-shoot complex technical problems
3. Assist in design & application of repair procedures for wind turbine blades, nacelles and hubs
4. Facilitate Lean activities which improve service product/process cost, time and quality
5. Provide leadership role in the development and/or revision of processes and tooling
6. Work day/week flexibility required with 25% travel minimum
7. Manage new programs, develop and/or comply with relative program timelines, and interface with suppliers & customers relative to project completion goals
8. Develop & maintain work instructions for new products & processes
9. Develop relationship required to work directly with customers on current & future projects

**QUALIFICATIONS:**

**A. Education:** College graduate with engineering or technical/science emphasis. MBA and/or exposure to other Leadership programs desired

**B. Skills:** Strong interpersonal, oral & written communication skills. Also strong computer & organizational skills required

**C. Experience:** Minimum 3 to 5 years engineering and/or operations management. Experience with Field Service coordination & composite design/repair a plus.

**D. Additional Required Abilities:**

1. Ability to climb stairs and ladders 60-125 meters in height
2. Ability to lift, push, pull, carry items up to 50lbs in weight
3. Comfortable working in confined spaces and at heights over 100 meters
4. Ability to successfully participate in all training, including work at heights
5. Strong commitment to safety & following all company & customer rules
6. Able to work in demanding physical and inclement weather conditions
7. Comfortable working remotely as part of a team with limited supervision

**POSITION DIMENSIONS:**

1. **Supervisory Authority:**  May manage junior engineers and/or interns
2. **Interaction:** Regularly interacts with Teammates, customers, vendors, & other internal departments
3. **Impact:** High impact. Performance results of this position will cause financial gain/loss to company