MFG Energy Services Company

POSITION PROFILE SUMMARY

Title: Engineering Intern
Reports to: Field Service Engineer

POSITION OBJECTIVES:

Engineering Intern will provide Engineering Support in all facets of the department

RESPONSIBILITIES:

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

- Prepare technical reports aimed for internal and external customers
- Assist in Lean Six Project implementation and maintenance
- Communicate directly with field repair technicians regarding required documentation for reports
- Actively participates in enhancing product/process quality and reducing cost
- Provide input on field related items i.e. equipment, tools, materials
- Inspection of work performed for compliance to work instructions
- Assist with other such duties or responsibilities as may be assigned

QUALIFICATIONS:

Education:

- Candidates must (at minimum) be pursuing a 4-year degree in Mechanical or Composite Engineering from an accredited university
- Proficient in Microsoft Office Software (Knowledge of Visio a plus)
- Working knowledge of SolidWorks or Autodesk software

Experience:

- 1-2 years of composite repair experience and/or wind turbine experience preferred but not required

C. Additional Required Abilities:

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

POSITION DIMENSIONS:

Employee’s directly supervised: 0

Note: ES retains the discretion to add to or change the duties of the position at any time.

TO APPLY: Email cover letter and resume to

Mr. Austin Erdenberger
MFG Energy Services Manager
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