

WE HARNESS CREATIVE ENERGY

Field Engineer

2022

Title: Field Engineer
Department: Operations

Location: 100% project based with rotations

Reports to: Project Engineer

Works closely with: Construction Manager, Superintendents, Project Engineers & Project Manager

Position Summary:

The Field Engineer (FE) is an entry-level, field-based position responsible for the support and execution of an assigned scope for project construction, from early phases of preconstruction through final acceptance of the project by client. The position works closely Project Engineers, Project Managers and supports Superintendents.

This position is based on the project site. Candidates selected for this role will be expected to relocate to the project site for the length of the project.

Job Responsibilities:

- Assist Superintendents on all construction aspects of solar energy projects for an assigned scope, from initial notice to proceed through final acceptance by client.
- Actively partner with project team to prioritize safety, quality, stewardship, leadership visibility and communication.
- Constantly solve problems and resolve issues through face to face and personal communication.
- Coordinate activities associated with the overall execution of a project on an assigned scope, with oversight from the assigned Superintendent.
- Support project administration to ensure project is constructed in accordance with design, budget, and schedule.
- Coordination of supplier and subcontractor progress on the project.
- Support RFI and Submittal process for assigned scope of work.
- Specific duties include, but are not limited to, contract administration, schedule management, preparation of spreadsheets & reports, investigation of non-conformance issues and implementation of corrective measures, risk management, safety, and quality control.

Job Requirements:

- Bachelor's degree in construction management, civil engineering, electrical engineering, or related area.
- Basic knowledge of technical, administration, and management of all phases of project management.
- Basic knowledge of public and construction safety and security issues and regulations.
- Excellent mathematical skills, including application, and use in problem solving.
- Must be able to read, understand, and apply IFC drawings and job specifications for civil and electrical work.
- Strong coordination, time management, active listening, verbal and written communication skills, critical thinking and reasoning skills.
- Computer literacy and proficiency using Acumatica, MS Project, and MS Office