Job description

Project Manager/Sr. Project Manager - Solar PV Systems

- Manage Solar PV and Battery Energy Storage System (BESS) projects from initial approval through completion
- Assist BD group in project development. Subcontractor pricing, material takeoffs, etc.
- Safe performance of work is the highest priority. Maintain project site safety for internal and subcontract personnel.
- Primary customer interface onsite. Day to day exchanges with customer to plan, communicate schedules, and coordinate site access.
- Site Manage subcontractors on all facets of their work and personnel, including installation quality.
- Maintain all project quality assurance documents in accordance with company policy.
- Manage installation schedule and project site logistics.
- Build and maintain good relationships with inspectors, engineers, subcontractors, and client representative connected with the project.
- Participate and lead project coordination meetings.
- Conduct field audits and related analysis and results and performance assurance of installed system.

Desired Skills and Experience

Education/Certification Required:

Practical Experience - 5+ years

Journeyman/Master Electrician cardholder preferred

Able to become OSHA 30 Certified and ISN Certified. Possess the drive to continue to improve.

Experience Required:

This role requires the ability to demonstrate experience and independent responsibility with high confidence in construction management field with a background in solar PV construction. Preferably 5+ years' experience managing PV project installation.

Skills:

- Passionate about customer service and team success
- Natural problem solver and active learner
- Strong communication (written and verbal) and project management/organization skills

- Ability to travel greater than 75% to project sites. Normal work schedule is Mon-Thurs/Fri depending on project requirements. Special project circumstances may require additional working hours on weekends; however, this is typically scheduled in advance.
- Able to thoroughly understand and follow plans and specifications in the construction of a project. Strong understanding of PV, electrical, and control systems. Must understand mechanical and civil drawings.
- Able to read and interpret electrical drawings, scope of work documents, and schematics.
- Proficient in Microsoft Office programs including but not limited to Word and Excel.
- Strong basic math skills.

We seek out and reward people for being straightforward, organized, good communicators, passionate, and effective.