

Project Engineer

As a Project Engineer you thrive on schedules, milestones, and delivering solutions on time. You will bring order to a fast paced growth environment. As AlsoEnergy grows continuing to deliver more and larger scale utility SCADA solutions, a project engineer is needed to coordinate activities within the company. SCADA projects require understanding and managing project requirements, deliverables, and due dates. The Project Engineer will work with Technical Sales to document and refine product requirements, milestones and deliverables and translate this into actionable and achievable project plans. From these plans, the Project Engineer will coordinate internally with Engineering, Development, and Operations to fulfill projects on time and within the project budget. If you enjoy project management, developing project plans and requirements and working across the organization to execute on deliverables, this could be the ideal role for you.

Responsibilities:

- Work with Technical Sales to ensure complete and detailed engineering requirements
- Build project plans and manage projects from purchase order to completion
- Coordinate internal resources developing accountability and clarity in scope and timeline for each stakeholder
- Communicate regularly with Technical Sales and the customer to manage expectations
- Work with field service to efficiently organize field activities
- Develop tools for and report periodically internally and externally on health of projects
- Develop tools to understand and manage resource loading across the organization
- Host periodic project meetings – internal and with customer
- Develop project life-cycle process and checklists for engineering projects
- Track project costs and process change orders with sales and the customer as needed
- Identify gaps and interface with engineering, operations, development, and the customer to drive resolution
- Help to define and refine internal processes

Requirements:

We are looking for a driven, self-motivated individual who relentlessly identifies and fills gaps with a strong technical background and attention to detail. The successful candidate will possess the following qualifications:

- Bachelor of Science in Electrical Engineering or other applicable engineering degree
- Minimum 4 years of experience required as a project manager, preferably in the solar or utility industry
- Experience with project management tools such as Microsoft Project required

- Experience with requirements analysis, process improvement, documentation skills and CAD required
- Demonstrated experience managing complex projects required
- Project management professional (PMP) certification preferred
- Experience with SCADA, PLC based control systems preferred
- This position is based in Boulder, Colorado

About AlsoEnergy

AlsoEnergy was founded in 2007 to provide software-as-a-service monitoring solutions for the renewable energy market, with a focus on solar PV. It is our mission to enable the adoption of clean energy technologies by providing end-to-end turnkey solutions that monitor and manage renewable energy and power quality systems.

AlsoEnergy monitors over 6GW and more than 17,000 independent sites worldwide. Our customers value our responsive customer support, hardware solutions, software technology, and a track record for on-time fulfillment. As a growing profitable and debt-free company, AlsoEnergy has planned for sustainable growth to remain competitive in the rapidly evolving solar marketplace. AlsoEnergy will continue to advance our product line and technology to meet the needs of our customers in the years to come.

Other Details

AlsoEnergy offers a competitive salary and a full list of benefits, including health, 401K, vision and dental coverage. You will work in a growing, profitable company with a fun and creative environment alongside a talented group of individuals that have a passion for building renewable energy systems.

We are open to local candidates only. Although you may be permitted to work from home on occasion, the candidate will need to be in AlsoEnergy's office in Boulder, CO on a regular basis.