**Senior Project Manager – Solar**

**Summary:**

Manage commercial solar or solar plus storage projects from the inception/estimating phase, through design, engineering, construction, and handover to O&M, taking full ownership of the projects and coordinating all internal and external stakeholders to achieve the identified project requirements. The Senior Project Manager also manages other project managers and associate project managers who are doing the same.

**Primary Duties:**

* Act as the main point of contact for clients, installers, inspectors, and internal teams
* Project manage the most complex projects within the team
* Create project schedules and identify key milestones
* Manage costs and conduct project financial projections for the team’s projects on a monthly basis
* Conduct regular project team meetings
* Provide status reports to various project stakeholders
* Help engineering team to develop design drawing packages for various milestones of the project development cycle (interconnection, permitting, construction)
* Develop estimates and run take-offs based on technical drawings
* Request and negotiate pricing for project specific products and/or services
* Ensure projects are adhering to the requirements of the AHJ, utility and engineering team(s)
* Manage subcontractors and consultants to ensure project requirements, project margins are being met
* Grow the team and supervise up to 5 project managers and associate project managers

**Requirements:**

* Bachelor of Science in Electrical Engineering or related field desired
* 5+ years field experience on commercial PV installations required
* 5+ years in the solar industry required
* 3+ years’ experience managing community solar garden EPC projects
* Energy storage experience desirable
* NABCEP PV Installation Professional (desired)
* FAA part 107 (desired)
* NEC code knowledge (required)
* Thorough understanding of commercial PV installations, components, and solutions required
* Effective time management, organization, and prioritization abilities
* Demonstrated leadership and influence skills
* Proven analytical abilities
* Intermediate software knowledge:
  + MS Office Suite: Outlook, Word, Excel
  + Bluebeam/Adobe Acrobat Pro
  + Primavera/MS Project desired
  + Helioscope desired

# Our Company

Continental Energy Solutions offers end-to-end solutions. We design, engineer, procure, install, commission, monitor, and maintain solar arrays, solar plus battery storage, and full microgrid solutions.

We offer an unbeatable team of engineers, project managers, and field supervisors, including NABCEP Certified Professionals, the gold standard in the solar industry. Together, our team works to provide our customers with clearly outlined costs, energy savings, and overall project ROI. We have built hundreds of solar PV projects, many solar plus battery storage solutions, and installed over 350 electric vehicle (EV) chargers. Our [project portfolio](https://cesnrg.com/projects/) includes rooftop systems for big-box retail and warehouse customers, , and community solar projects with multiple developers. With our experienced team and extensive project portfolio, we can build a solar and storage solution for every customer to meet any challenge.

Working for Continental Energy Solutions provides:

* Collaboration, assistance, tools and resources for success
* An engaging and respectful workplace with excellent benefits and compensation
* Pride working for the largest PV and battery storage installer in Illinois

Continental Energy Solutions is an equal opportunity employer and does not discriminate in employment on account of race, color, religion, national origin, citizenship status, ancestry, age, sex, sexual or gender orientation, marital status, physical or mental disability, military status or unfavorable discharge from military service.

Please send your resume and letter of interest to careers@CESnrg.com