



Company website: www.sunwize.com

About SunWize:

Our technology changes the way energy is put into homes and businesses. We are one of the largest and most highly respected solar renewable energy companies in the nation. For over 13 years, SunWize has been a leader in the solar electric industry. Our systems provide power for remote and grid-tied homes, telemetry, outdoor lighting, telecommunications, water pumping and much more! Businesses and government agencies depend on us for innovative solutions where utility power is not available or non cost-effective. We are innovative, fast moving and fast growing— stable and firmly established, yet highly entrepreneurial in our thinking and doing.

Compensation and Benefits:

SunWize offers a competitive salary plus fully comprehensive benefits and performance bonus package based on an annual objective achievement. Our generous benefits package includes a 401(k) Retirement Plan, medical/dental/life/disability program, 10 days annual vacation time, 6 days sick time, 6 days of PTO time, prorated from your date of hire.

Classification: This is a full time position.

Location: Any SunWize office location (Tustin-CA, Kingston-NY, Philomath-OR, Rancho Cucamonga-CA or San Jose-CA)

Position Title: **Engineering and Development Manager**

Primary Job Responsibilities

- Lead teams of engineers in the design, permitting and documentation of commercial and residential photovoltaic projects
- Lead the development of internal processes and tools to support marketing, sales, engineering, project management, installation, and customer service functions.
- Coordinate engineering activities to meet requirements of Sales, Project Management and Installation groups
- Coordinate system monitoring and performance analysis for residential and commercial systems
- Manage external engineering subcontractors and resources
- Develop engineering and documentation standards
- Develop resource plans and forecasts.
- Develop and evaluate new products to increase value, reduce cost and improve reliability for PV systems for commercial, residential, and distribution divisions.
- Support project managers during design, procurement and installation phases
- Support sales and proposal activities
- Other duties as assigned

Qualifications

- 3-5 years experience working in the commercial construction industry and/or solar industry
- BS degree in CE, ME or EE or related discipline required
- Thorough knowledge of photovoltaic systems, NEC requirements, construction practices
- Demonstrated ability to lead cross functional teams
- A personal commitment to a safe working environment
- Strong computer application skills including MS Office Suite; Power Point, Excel and Word
- Competence in AutoCAD preferred
- Detail oriented, organized, with effective communication skills

Other Requirements

- Occasional domestic travel may be required