

Design and Engineering Department Job Position: Solar Proposal Designer

To Applicant;

EnergyScape Renewables is growing and we need your help! Join a winning team- A leader in Solar Design & Engineering Services, we provide solar PV designs, drafting, modeling, engineering, and quality checking services to some of the leading solar installation companies in the USA. This rapidly growing company has historical success in all markets and is looking to continually grow the portfolio through the addition of motivated and enthusiastic team members.

EnergyScape Renewables is looking for a Solar Proposal Designer to join our Engineering & Design Department located at our Branch office in [\_\_\_\_\_]. We are looking for result-oriented candidates with a passion in the renewable energy industry. The proposal designer is responsible for creating customized PV system sales proposals and shading models. The designer will learn and be fully knowledgeable with the solar proposal software. This position requires an ability to think critically, collaboration with individuals and teams, and a passion for delivering high quality results.

### Responsibilities

- Learn our CRM and new software programs for solar proposals.
- Design how the solar panels will be positioned on customers' homes using provided software.
- Model existing homes, obstructions, trees, etc. for accurate proposal
- Identify and resolve design issues with the sales team and submit drawings for their customer's review and approval
- Properly estimate PV systems production and on-site shading
- Export customer created templates and proposals
- Create usage profiles based on utility bills
- Track and manage numerous projects, and communicate milestones to appropriate parties
- Communicate and interact effectively and professionally with co-workers, management and customers.
- Understand client-specific proposal details

# **Requirements**

- High school Diploma or GED
- Excellent written and verbal communication skills
- Be detail oriented & extremely accurate
- Be able to work independently and as a team
- Ability to work under high demand
- Be able to solve problems
- Have customer service skills
- Must have SATURDAY availability
  - We will provide training with the software as well as how to properly design a solar system under the guidance of our Director of Engineering.

### PHYSICAL DEMANDS

- Ability to perform normal office duties
- Ability to operate office equipment including computers
- Ability to interact and participate in meetings

#### Job Location :

# BENEFITS :

Competitive Pay structure Employee Provident Fund Health Insurance Opportunity for Personal & Professional Growth Paid Holidays