



## **Project Support Engineer**

### **Overview:**

Founded in 2021 with the goal of reducing emissions from the transportation sector, Current Trucking deploys best available electric vehicles and charging infrastructure in the Class 3-8 segment. Our mission is to liberate customers from their fuel, service, and maintenance costs in operating traditional internal combustion engines. By leasing with Current Trucking, companies have the ability to drive towards their internal environmental goals while being compliant with broader Environmental, Social, and Governance (ESG) policies.

### **Position Summary:**

Reporting to the Director of Engineering, the Project Support Engineer works with both the Engineering, and Business Development/Sales teams to provide onsite evaluation and reconnaissance, preliminary equipment layout, CAD designs, utility interconnection tracking project support as sites are developed. Additionally, the role will interface with utilities to understand their requirements for each site. This is an entry level position where the candidate will be able to learn about EV site engineering along with all other facets of v

This position will be located in our Morristown, New Jersey Office but may require travel to projects, suppliers and vendors throughout the United States. Estimated travel for this role is 25%.

### **Specific duties:**

- On-site survey, reconnaissance and evaluation for charging infrastructure development
- Learning EV charging equipment capabilities from across the industry, and best practices for different charging use cases.
- Documenting customer and site requirements in coordination with the Business Development team
- Developing preliminary equipment designs and layouts.
- Tracking progress of utility interconnection requests
- Report, and work to resolve, project risks and blockers.

### **Knowledge, Skills and Abilities:**

- Strong oral, written, and interpersonal communication skills.
- Familiarity with 2D drafting software (ex: AutoCAD, SolidWorks, SketchUp)
- Excellent organizational skills with attentiveness to details
- Ability to work professionally with clients, vendors, employees, managers and supervisors.

### **Qualifications:**

- Requires a Bachelor's Degree in Electrical Engineering or equivalent field of study, with 1-3 years of professional experience.
- Motivated self-starter with a passion for combating climate change.
- Previous experience with electric vehicles is preferred, but not required.

### **Benefits:**

Current offers competitive salary and bonus, as well as medical and dental benefits, paid time off, sick time and 401k Retirement.