Job Description

Flux Energy Systems is hiring a Design Engineer to support our portfolio of solar, microgrid and battery storage projects. This is the perfect opportunity for an engineer with 2-5 years of experience to work with a variety of exciting new technologies. You will help us develop our project designs, solidify our project templates, and research new products. This position is based in Marina del Rey, CA, and you will report to the Engineering Manager.

Working at Flux requires the ability to work independently and an eagerness to learn about the alternative energy industry. Our clients move at a fast pace, so we do too. We work hard and efficiently and constantly seek improvements for us and our clients. Flux is a small but growing team, so there are plenty of opportunities for learning and career growth!

Required Skills and Qualities:
- AutoCAD
- Knowledge of NEC, IFC, CBC
- Previous design experience in the solar, battery, microgrid or related industry
- Drive to come up with the best solutions for renewable energy projects.
- Enthusiasm for identifying all design constraints
- Eager to learn and collaborate
- Attention to detail and strong time management skills
- Deep interest in energy, electricity, industrial systems, solar, batteries, new technology
- BA or BS in Electrical Engineering or Physics

What other skills can you bring to the team?

Compensation: Salary is commensurate with experience. Health Care, Dental, Vision. 3 weeks vacation. 9 company holidays.

To Apply: Please submit a resume and a customized cover letter to contact@fluxenergysystems.com.

About Flux Energy Systems

Flux Energy Systems is a project management, engineering and technical consulting company that assists contractors, developers, and product innovators with solar, battery, and electric vehicle projects. Our expertise in implementation allows us to tackle exciting projects with the newest technologies and aggressive schedules. By collaborating with our clients, we provide the leadership and organization that drives projects to their schedule, budget and quality targets.