

Job Description

Flux Energy Systems is hiring an assistant to support our portfolio of solar and battery storage projects. We currently have three people on our team: Design Engineer, Systems Engineer and the founder. You will report to the founder and will work closely with each member of our team to help us meet our ambitious targets. Over the course of the project, you will see the implementation of a large solar installation from start to finish and will have the opportunity to work on several energy storage projects as well.

Working at Flux requires the ability to work independently and an eagerness to learn and grow into increasingly more complex projects. Our team is generous with our time and we love to teach each other new ideas, but you have to ask questions. We move at a fast, focused pace, but we also take time every month to do something fun. By keeping our work hours efficient, we maintain a great work/life balance.

Required Skills:

- Microsoft Word and Excel
- Strong email writing skills
- Ability to work under pressure
- Attention to detail
- Technical Aptitude
- Deep interest in energy, electricity, industrial systems, solar, batteries, new technology
- We are a small company, so we lean on all strengths. What other skills can you bring to the team?

Preferred Skills:

- AutoCAD
- Microsoft Project
- Understanding AC vs. DC electricity

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 firm that assists contractors, developers, and product innovators with solar, batteries, 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.

Working at Flux Energy Systems will get you involved in some of the most innovative solar, battery storage and microgrid projects in the country. Our client's ideas are changing the world, and we get to help do it!