

## Program Manager

At PowerSwitch we provide high quality energy storage engineering services to developers and IPPs, ensuring their projects reach full impact and helping their employees become energy storage experts. PowerSwitch strives to support companies as they invest in the transition to renewable energy technologies, transforming global energy infrastructures into more sustainable grids. We take a creative and aggressive approach to energy storage system design and project support, knowing that in this competitive and fast-moving space every minute counts and quality is mandatory. The PowerSwitch team is headquartered in the Pacific Northwest.

## Job Overview:

We are seeking a highly motivated and experienced program manager to join our energy storage consulting firm. The successful candidate will be responsible for overseeing multiple projects simultaneously and ensuring that they are delivered on time, within scope, and within budget. The program manager will work closely with clients, vendors, and team members to ensure successful project delivery.

## Responsibilities:

- Develop and maintain project plans, timelines, and budgets
- Oversee the day-to-day operations of multiple projects
- Identify project risks and develop mitigation strategies
- Communicate project status and issues to stakeholders
- Build and maintain relationships with clients and vendors
- Collaborate with the sales team to identify new business opportunities
- Manage project team members and ensure that they have the necessary resources to complete their tasks
- Ensure that all projects adhere to our quality and safety standards

## Requirements:

- Bachelor's degree in engineering, business, or a related field
- 5+ years of experience in program management, preferably in the energy storage industry
- Proven track record of successfully managing complex projects
- Experience with project management tools such as Microsoft Project, JIRA, or Asana



- Strong communication and leadership skills
- Ability to work independently and as part of a team
- A good understanding of the energy storage industry and the challenges associated with implementing storage projects

If you're interested in this position, please submit your resume and a cover letter explaining why you're the best candidate for the job. We look forward to hearing from you!