

Project Development Intern

Primergy is a developer, owner and operator focused on both distributed and utility scale solar PV and battery storage projects in North America. Primergy features a diverse and talented team with decades of experience in renewables project development, financing, construction and operations. It is currently managing and progressing a significant portfolio of operational and development stage solar+ battery storage projects. Primergy is a portfolio company of Quinbrook Infrastructure Partners and represents Quinbrook's principal solar and solar plus energy storage investment platform in North America.

Primergy is committed to making sure the benefits of participation in the renewable energy industry are equitable, and that the industry continues to grow from diverse perspectives. We are designing an internship program that provides students long-term exposure to the multifaceted solar and energy storage development business, with the intention of providing the skills and exposure to launch careers in this exciting field. Primergy's internship program also allows participants the opportunity to build a network of professionals across finance, mergers and acquisitions, development, engineering, commercial strategy, and more.

What you will do as the Project Development Intern:

The goal of the Project Development Internship is for the individual to gain hands-on experience in renewable energy projects while being part of a dynamic team. The Project Development Intern will assist in the planning, design, and execution of solar energy projects, helping to bring solar energy solutions from concept to completion. Some responsibilities include:

- Project Research and Feasibility Studies: Help with feasibility studies to assess the viability of potential solar projects, considering factors like location, energy production potential, and environmental impact.
- Site Analysis and Assessment: Help with land surveys, zoning research, and understanding environmental or regulatory constraints for specific locations.
- Project Coordination: Help track project timelines, milestones, and deliverables to ensure projects stay on track.
- Sustainability and Environmental Considerations: Help with environmental impact studies and assist in efforts to meet sustainability goals.

What you bring to the table:

- Currently pursuing or recently completed a degree in Environmental, Mechanical, Civil or Electrical Engineering or related field.
- Strong written and verbal communication skills.
- Strong skills with Microsoft office, Excel, PowerPoint; Salesforce experience a plus but not necessary
- Basic understanding of the renewable energy industry, including key players, policy landscapes, and technological trends.

What can you expect as a Primergy Intern:

- **Participate and contribute to a meaningful project, end-to-end.** We are committed to you having something substantial to show for your time here that will make a positive impact for the team.
- **Collaborate and network** with a host of talented and experienced Renewable professionals across the US.
- **Visit a large-scale Solar facility** and get a close-up view of how we're transforming the future of energy.
- **Learn hands-on** about Renewable energy and how a career in the sector could be your future!
- Receive **one-on-one mentorship** from an experienced professional in your area of interest.