

Distributed Power - Installer Internship

Are you looking to get real world experience with renewable energy and explore the possibility of a green career in this growing industry? Distributed Power's Clean Energy Internship will give you first-hand experience in clean energy to expand on your prior knowledge and skill-set.

Description

- Installation of photovoltaic panels on the roof and ground
- Training on field specific equipment
- Prospective site evaluation that turns into an Aurora design
- Evaluate and manage local and state solar incentive programs
- Analyze energy usage data
- Compile and manage comprehensive project budget
- Coordinate with engineering to value engineer design options, as well as complete and submit utility interconnection package
- Material procurement
- Communicate with utility and complete action items to ensure timely interconnection process completion
- Work with Project Managers and Construction Management team on all aspects of a solar construction project, including, arranging material deliveries, equipment Purchase Orders, and subcontractor management
- Research and apply for building and electrical permits, interact with local building departments
- Debrief with staff about questions and feedback

Requirements

- Eagerness and ability to lift 50lbs and work outside in various weather conditions
- Take Initiative and responsibility
- Experience with Excel / Gsheets. You are able to create and navigate worksheets
- Strong communication skills. You are able to form and express your opinions in a collaborative way
- Attention to detail is a must. You need to be a "safe pair of hands" - you are able to explain assumptions clearly and concisely and are proactive about asking questions when you are uncertain about the best path forward
- Creative problem solving. You have a strong desire to take on new challenges and learn as much as possible
- Prioritization and resilience. You understand when and how to manage a tight timeline while maintaining standards of excellence
- Integrity. You must be able to handle sensitive or confidential information with honesty and follow through on commitments

Internship Details

- Start date: ASAP
- Contact Amanda: Amanda@distributedpower.net to schedule an interview
- Flexible schedule to accommodate students
- Paid internship - \$14/hr with potential to be hired on at \$20/hr
- 3-month internship program with 20 minimum hours required a week (up to 40 hrs available depending)