Solar Internship

Distributed Clean Power is a solar photovoltaic design and installation company located in Los Angeles.

We are currently hiring a part time employee to assist in design and installation as well as interconnection and incentive paperwork processing. We are seeking a team oriented, well-rounded individual with excellent communications skills who is self-motivated.

Field Duties and Responsibilities

- Work with project manager to install roof top and ground mount solar panel systems.
- Layout and assembly of solar modules / array and mounting hardware
- Mechanical/structural mounting of racking, modules and electrical equipment
- Electrical wiring of solar array/system (AC and DC)
- Verify system performance to ensure customer satisfaction.
- Ensure that project site is safe at all times.
- Properly dispose of trash and recyclable materials at job site.
- Perform service calls
- Ensure tools and equipment are in good working order.

Office Duties and Responsibilities

- Design in Autocad for building permit applications
- · Assist in client proposals, contracts
- Assist in filing incentive and interconnection paperwork

Qualifications

- 1 year of general construction or carpentry work strongly preferred but not required
- Mechanical and electrical undergraduates preferred
- Autocad experience a plus
- Ability to work in extreme environments (example: hot sun, cold, crawl spaces, etc.)
- Must be not be afraid of heights, willing and able to climb ladders, stairs, work on rooftops and able to work on your feet for long periods of time
- Must be able to lift and maneuver 50 lbs.
- Must have valid driver's license and clean driving record
- High school diploma or GED required
- Excellent written and verbal communication skills required
- Excellent customer service skills required
- Must either own car or live near UCLA.

Benefits

- Learn to design and install solar.
- \$13.00 per hour
- Flexible work schedule; part time, full time, during the weekend, etc.
- Great opportunity in a fast growing company.

