Job Description – Solar PV Technician

LightWave Solar is the trusted source for turnkey solar PV and energy storage installations in the Southeast. We are looking to hire entry level and skilled solar electrical system installers. Ideal candidates are motivated team players with a strong work ethic and a desire to learn and master all aspects of installing PV solar systems.

Primary responsibilities to perform project installations include:

- Mechanical/structural mounting of racking, modules and electrical equipment
- Assembly of mounting hardware
- Attic work in homes and businesses to verify structural attachment
- Working on residential and commercial roof tops as well as installing ground-mounted systems
- Pulling inventory for specific projects
- Following layout of solar modules
- Attend mandatory training sessions on new products, methodology and safety
- Perform PV system service as required

Knowledge and skill requirements include:

- H.S. Diploma, two-year degree in technology/industrial arts preferred
- 1-2 years of construction background is preferred
- Valid driver’s license
- Experience in mechanical installations, general construction and ladder work
- Experience with all types of hand-held and power tools
- Basic understanding/experience with electrical wiring of AC and DC systems is preferred
- Experience working with all types of building materials - various roof types: stucco, wood, concrete, Uni-strut, etc. preferred
- Team player who listens, learns, and actively communicates
- Visual thinker good at problem solving and implementing ideas
- Desire to learn and master all aspects of installing solar PV systems!

Please send your resume to jobs@lightwavesolar.com.