Company
GreenSpark Solar - www.greensparksolar.com

Job Title
PV Solar Installer

About
GreenSpark Solar is the largest residential, community and commercial solar provider in Rochester, Central and Western New York. GreenSpark Solar, loyal to people and planet, creates fiercely local, cost-effective, clean energy options.

Position
GreenSpark Solar’s PV installers are responsible for supporting the Crew Lead in all aspects of PV project installation. The correct candidate is comfortable working with a team, around heavy equipment, and carrying weight on roofs and ladders at all heights in order to install high quality, photovoltaic (PV) systems in accordance with codes and standards using drawings/schematics and instructions. Our PV installers have strong technical problem solving and interpersonal skills. All of our employees take pride in representing our company and culture in the best light to our customers, community and vendors. Primary duties consist of:

- Roof penetrations, mounting rail systems, wiring panels, installing panel onto rails.
- Installing conduit between solar arrays and inverter box.
- Installing inverter box and related electrical interconnection.

Education/Experience/Traits
- High School diploma or two-year technical degree with related experience is preferred.
- A positive attitude and a passion to create a better future for our neighbors and our communities.
- A background in PV installation, electrical, construction or roofing experience preferred, but not required; hands-on mechanical skills are a must, to include proficiency with hand and power tools.
- The ability to listen critically, follow directions and designs, and interact with team members and clients to accomplish project goals efficiently.
- The ability to tell when something is wrong or likely to go wrong.
- Attention to detail with the ability to arrange things or actions in a certain order or pattern according to a specific rule or set of rules; to assist in keeping shared tools organized and the working space and job site clean and orderly.
- The ability to lift up to 75 pounds on the ground and carry up to 45 pounds up a ladder.
- Reliable transportation to the work site or a plan for commuting; and a clean driving history.
- Prepared for outdoor work in all weather conditions; comfortable working on roofs, ladders, in attics, basements, and excavation sites; OSHA knowledge.
- The ability to communicate the company’s brand and culture with our clients, the public, vendors, and inspectors.
- The ability to work flexible hours based on changing conditions.
- Possess a passion and enthusiasm for bringing renewable energy to our neighbors and communities.
- A burning desire to not just work but work to create a more sustainable future with a dedicated team of amazing people.

How to Apply
Please send your Resume, Cover Letter, and MCC M# to Joe Snowden at jsnowden4@monroecc.edu