



3376 Harvest DR Gordonville PA 17529 - 717-768-7796 - PA HIC PA085455

## Solar PV Installer

### Hiring position:

Belmont Solar is seeking an energetic individual to join our team full-time as a Solar PV Installer. This position will involve tasks such as prepping the roof or ground mount site; running wires; installing rails and solar panels; connecting meters, inverters, disconnects, panels, and routers; meeting with inspectors; and so much more.

### About Belmont Solar:

Belmont Solar is a Lancaster-based solar installer, and we deliver turnkey renewable energy systems for residential, commercial, farm, and institutional facilities. We are one of a very few renewable energy companies in PA offering a comprehensive line of products, services and solutions including Grid-tie, Grid-tie with battery backup, and Off-grid solutions. We are a growing company looking to expand our services and enter new markets.

As a business, we start at 7:00AM, and our PM finish time is flexible. We also have flexible hours (35 to 50 hours per week), and frequent travel is required.

*\* Please note: This opportunity is not for someone that wants the corporate-world life. We are a small company, where everyone knows everyone.*

### Our requirements for a Solar PV Installer:

- 1. Skilled:** The applicant should have a background in a construction-related or mechanical position such as HVAC, electrical, plumbing, mechanical, or other technical experience. An ability to read blue prints and use hand-tools is also required.
- 2. Stewardship Mindset:** The applicant should care about creation, sustainability, and clean renewable energy.
- 3. Techy:** The applicant should have a love for technology, science, and understanding how things work. We rely on technology to help the homeowner visualize the benefit of their system. They can track on their phone how the system is performing!
- 4. Growth Mindset:** The applicant should have an eagerness to learn, as well as set goals and work towards them. The applicant should also look for opportunities for innovation and continuous improvement.
- 5. Team Player:** The applicant should have excellent interpersonal skills and a desire to serve others on the team. The applicant should also be humble enough to admit mistakes and driven to do a great job.

**6. Fun:** Some days we hardly know we are at work. We enjoy the challenge and rewards of installing these systems! Our customers eyes light up when they see their system turn on.

**7. Problem Solver:** Every project is different and presents new challenges & problems to solve! This is not a job for someone who wants to do the same thing all day every day. It does require a lot of learning bandwidth capability.

**8. Active:** The applicant must be able to lift 75 lbs, climb a ladder, use hand tools, work on a roof, navigate crawl spaces, run wiring, etc.

**9. Reliable:** The applicant should be prompt and on time for work, have a clean driving record, and be a contributor to the team!

### **What does a Solar PV Installer do?**

1. Arrive at the Belmont shop at 7AM.
2. Load the truck and trailer with supplies
3. Travel with the crew to the job site
4. Prep the roof or ground mount site
5. Run wires for the system
6. Install rails and solar panels
7. Attach wire connectors to the panels
8. Connect to the meters, inverter, disconnect, panel, and router
9. Cover and label the equipment
10. Meet with the inspector
11. Test the system and explain to the homeowner how to operate it
12. Return back to the shop, unload the truck and turn in any paperwork to the office
13. Learn to install grid tied and off grid systems, as well as roof mounted and ground mounted systems

### **The privileges of working for Belmont Solar:**

1. Work with a company who was one of the first to embrace solar energy and is an industry leader in battery systems. Belmont also has excellent customer reviews and a 20-year history of helping homeowners step into solar energy!
2. Contribute to an industry that combines technology with renewable energy and electricity.
3. Work with a team that is dedicated and enjoys what we do! Our work is fun and rewarding.
4. Receive on the job training.
5. Experience variety: every job is different and requires problem solving and creativity.
6. Enjoy primarily local work with daytime working hours.

### **Employment Incentives:**

1. Quarterly profit sharing
2. PTO and paid holidays
3. Retirement benefits
4. Monthly bonus in lieu of health insurance
5. Fulltime year-round hours averaging 45-50 hours per week

**To apply:**

If you have a background working as a construction worker, electrician, plumber, HVAC Tech, mechanic, or similar position and would like to learn a lot about solar energy – please fill out our application form on our website and attach your resume!