

SOLAR PV INSTALLER

Washington, DC - Full time

New Columbia Solar (NCS) is innovating the way the District of Columbia is powered. We provide and manage high quality, district based solar energy systems and are looking for exceptional employees to join our growing team!

Description:

NCS is seeking applicants to install residential and commercial PV systems. The PV Installer will provide support to the installation team, communicate job status data to the lead installer, and ensure the completion of installation of all solar arrays/systems. It is the responsibility of every Installer to ensure safe work practices for the NCS installation team.

Job Duties:

- Pulling inventory for each installation job
- Layout and assembly of solar modules / array and mounting hardware
- Mechanical/structural mounting of racking, modules and electrical equipment
- Support the installation of the electrical wiring of solar array (AC and DC)
- Clean up of job site
- Attend mandatory training sessions on new products, installation
- Conduct site visits to screen potential sites for solar access and safety issues
- Other job duties include equipment purchasing, hardware store runs, equipment unloading and loading and answering client questions

Minimum Qualifications:

- Available to work long days and ability to lift at least 50 lbs
- Valid driver's license and clean driving record
- High School Diploma, GED or equivalent
- Experience and comfort with working on roofs
- Self-starter and ability to work independently as well as in a team
- Must be able to legally work in the U.S. and pass a background check

Preferred Experience:

- Proficiency with Microsoft Excel and Sketchup or AutoCAD
- Experience with a CRM database

Application Deadline:

We are looking to hire immediately – position open until filled.

To Apply:

Email your resume to careers@newcolumbiasolar.com

Due to a high volume of resumes received, our Human Resources is not able to respond to all who apply.

Please do not call and or email requesting an update