

Photovoltaic System Installer

Location: Madison, WI and vicinity. Some projects may require overnight stays within a few hours of Madison (food and lodging per diem provided).

Description: Full Spectrum Solar, a leading Wisconsin design/build solar contractor, is currently seeking one to two Photovoltaic (PV) Installer Assistants starting as soon as possible. To be considered, you will need to include a cover letter. At a minimum the cover letter would be a short message indicating why you are interested and summarizing your relevant skills.

This is a great opportunity to work with experienced installers and engineers who have years of experience in the solar energy industry. The primary job responsibility is to construct PV mounting racks and install PV modules for commercial and residential sites under supervision. The position requires following schematics, written instructions and verbal directions. The work includes mounting PV panels on roofs, trellises and ground-mount racks. The position may occasionally require assisting electricians with installing inverters and associated electrical equipment.

Qualifications: Ideal position for a person who is hands-on, mechanically inclined and self-motivated. Previous solar, construction, engineering or electrical experience or training would be a plus. The work is physically demanding. After the mounting racks are constructed, solar modules are individually carried and positioned repeatedly on roofs and weigh up to 50 pounds. You will need to be comfortable working on roofs, and ladders. A valid driver's license is required.

Hours: Work will typically be 35– 45 hours per week with flexibility regarding time off.

Number of positions: 1-2. Applications will be considered until all positions are filled.

To apply: Send or email resume and cover letter, with dates of availability:

Attn: Burke O'Neal
Full Spectrum Solar
1240 E. Washington Ave.
Madison WI 53703
Fax: 608-284-9495
E-mail: burke@fullspectrumssolar.com

More information about our company: See <http://www.fullspectrumssolar.com>