



Photovoltaic System Designer

Technicians for Sustainability is looking for an individual with a demonstrated commitment to sustainability to work as PV System designer.

Job Description:

This position will work with various commercial and residential photovoltaic and solar hot water systems. Responsible for residential grid tie PV system design, drawings, and permitting; Communications with customers, engineers, inspectors; Responsible for residential grid tie PV system design, drawings, and permitting; Communications with customers, engineers, inspectors.

Qualifications:

- Detail-oriented with a high-level quality of work
- Personal commitment to and experience with sustainability
- Excellent teamwork skills – ability to foster a positive team environment through collaborative decision making
- Thorough understanding of PV systems
- Ability to answer questions and speak in depth about PV
- Ability to work in the field, including lifting heavy equipment
- AutoCAD experience preferred
- SEI alumni encouraged

Compensation \$14-\$17 DOE. Benefits include flex time/scheduling, and company support for employee sustainable systems implementation.

Technicians for Sustainability, LLC is a locally-owned Tucson, AZ business whose mission is to help individuals and businesses translate their environmental values into practical reality. Through promoting and implementing clean, renewable energy systems, our goal is to ensure that southern Arizona's natural resources are used efficiently and with respect for present and future needs. Committed to walking our talk, we live with the systems we install, make fuel-efficient transportation choices, and strive to do business with companies that hold values, standards and ethics in line with ours.

Please submit resume with cover letter to info@tfssolar.com or fax to 520.743.3306
www.tfssolar.com