SOLAR TECHNICIAN

Posting ID: IN17710424
Company: Community Solar Investment, LLC
Position Type: Part-Time
College Major(s): Electrical/Computer Engineering (EE/CpE)

Company Website: Community Solar Investment LLC owns small-scale solar arrays that sell power to commercial building and facility owners. An intern will develop contacts through our solar engineer and learn how a solar tracker works, including the programming to control the system's tracking motor controllers. Please note, however, that Nipton is a small community and contact with our engineer would be largely by email. We have no employees at the site. We would prefer someone who could work for at least one year and continue working part time after the one-year, paid internship is over. The internship will continue for one year from the beginning date.

Roles and Responsibilities
Help maintaining the south tracker concentrator arrays, and restart the single northern array.

Education and Qualifications
We prefer a graduate or senior undergraduate student from the UNLV solar program, or related program, who has experience with electrical and mechanical systems.

Preferred Skills
Experience with both computer and electrical and mechanical equipment is important, along with a desire for a career in solar or related field. We would prefer someone with experience working around electricity. Experience with computers is also important. Applicants must have a car. We will pay gas money, in addition to the $15/hour onsite. This position is an opportunity to learn about solar trackers and concentrators working with a highly experienced engineer with a degree from Stanford University.

How to Apply
Send a cover email with resume, including references, to Tom Robertson at trobertsonsfs@gmail.com.