

Solar Schools Open the Door to a Better Career

While researching career opportunities, you'll come across several sites offering positions in the field of solar energy. The opportunities in this field are rising, putting solar schools in high demand. Why?

Solar arrays, photovoltaic (PV) panels, solar batteries and many other products from the solar industry are everywhere. In every city, you will find at least one product created with renewable solar energy in mind, and every state is adding to the list.

In New York, you'll find Time Square's first Eco-Board, which runs on solar energy and wind power. In Texas is the BLOOMhouse, harnessing more solar energy than it can use. California is also on the list, for its growing number of solar arrays, as well as Arizona. Pick a state and you'll find something about solar energy in the news.

With the nation striving to become more energy-efficient, with the solar industry striving for lower production costs and newer, better technology, there is room for everyone interested in solar energy. Solar schools provide intensive, one-on-one training. They give individuals the underlying information needed to advance in their careers.

While the emphasis is on photovoltaic panels and their installation, this doesn't mean that only installers can use the courses provided. Contractors, electricians, people who work in sales – anyone who works in a relevant field can further their careers with what they'll learn at a solar school.

What Can a Solar Career Provide?

Placement – There is literally no lack of available jobs in this industry. With the amount of companies looking for installers, knowledgeable sales individuals and contractors with solar training, to name a few, the solar industry is one of the few places still actively searching for new hires. These companies are all over the world, which makes it possible for you, the trainee, to find a place that fits you.

Stability – The solar industry is one of the most stable industries available. According to economic forecasters, this stability will continue through the near future. Layoffs, firing and plant closures are few, which makes solar energy one of the most reliable fields to enter.

Advancement - Because of the industry's growth, businesses who produce solar products are dealing with a lack of enough trained personnel. This means advancement is not only possible, but also likely, as solar products become cheaper and easier to manufacture.

Further Training – Many companies who use solar schools do so to further the knowledge of their employees. As you enter into the field of solar energy, you may be required to further your education and immersion into the industry through a structured technical program such as those offered by solar schools.

Pay – Solar installation ability and knowledge is in high demand, which shows in the pay. Most companies have an average yearly starting pay of \$40,000 for solar installers. Other areas of the solar industry also pay well. As you gain in experience, obviously, so does the pay.

Most solar schools provide that training in short increments. In a period of three months, you could be on your way to a new career in solar energy, thanks to the knowledge a solar school can give. How important is your career?

About the Author

For more information visit the [School for solar energy](#) at [Boots on the Roof](#)

Source: <http://www.thinkgreenarticles.com>