



The AllEarth Solar Tracker Advantage

As the nation's leading solar tracker company with thousands of installations throughout the country, AllEarth Renewables is committed to using our experience to help you grow your business and your profits. Our streamlined product design, delivery and installation enables you to complete more jobs (and do it faster), with no hassle or hidden costs. From utility-scale solar farms and commercial vineyards to single, residential systems, the AllEarth Solar Tracker is the only product for customers looking for a high-end, high-efficiency, American-manufactured solar electric system. The tracker's modular, scalable design can be applied to a variety of settings, allowing you to expand your offerings and turn more site visits into sales.

Unique Features

The AllEarth Solar Tracker's simple, durable design and fully-engineered system reduces costly procurement, permitting and installation time, and is easily scalable for residential, commercial, and small utility projects. Our innovative, palletized system allows the tracker to be shipped on a single pallet, saving you time and money. The tracker's GPS tracking and wireless technology also assure ease of installation and accurate positioning.

Complete Solution

- 360° dual axis system
- Complete tracker shipped on a single pallet
- Quick and easy to install in one day
- No distributors or middle man
- Ongoing technical support

Outperforming the Competition

The AllEarth Solar Tracker is a complete grid-tied, dual axis solar electric system suitable for both commercial and residential settings. Unlike a rooftop system, the tracker does not require a load-supporting, south-facing roof, which eliminates the risks of roof leak, mold, or structural damage. Because the tracker uses GPS technology to follow the sun throughout the day, it also

produces up to 40% more energy than fixed systems.

Quality & Reliability

- American designed and manufactured
- Individually tested, fully-engineered system
- Industry-leading wind rating and wind sensing capabilities
- Automatic snow shedding

Smart Design

- Proven, standardized system design
- Modular approach, easily scalable for large and small projects
- Hydraulic based for rugged, durable design
- GPS tracking controls and wireless communication

Your Customers Will Love Them

Your customers will feel good about this American-manufactured product, which comes equipped with a built-in data monitoring system. Not to mention the fact that AllEarth trackers produce up to 40% more energy, which means a better return on investment! Due to its unique nature, the AllEarth solar tracker changes the conversation to be about more than just the lowest cost per watt.