

SUN



AllSun
TRACKERS™

AllSun Tracker

HARNESSING THE POWER OF SUN FOR YOUR HOME OR BUSINESS

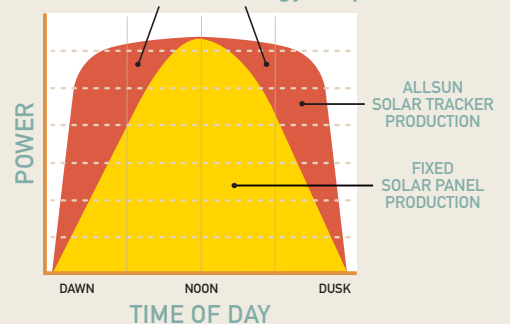
FOLLOWS THE SUN



The AllSun Tracker is a dual-axis, grid-connected solar energy system that follows the sun from dawn to dusk producing 40-45% more electricity than a fixed, roof-mounted system of the same size. The tracker achieves 10-15% greater production than competitive solar trackers by using a GPS system to accurately position the panels into the sun, eliminating any need for the tracker to “catch-up” to the sun on a cloudy day.

The Tracker Energy Boost

40-45% Increased Energy Output



Complete System; Reliable Service

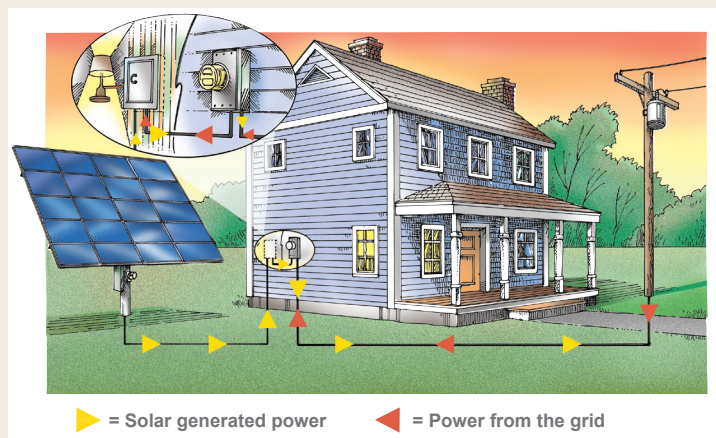
The AllSun Tracker is a complete system from the pole mount, inverter, and tracking mechanism to the solar panels and remote monitoring. Our dealer/installers are fully versed on the entire system, so you don't have to worry about compatibility issues between components or your installer using unproven equipment.

In addition to the equipment and standardized installation, you also get:

- Consultation on size and siting of your tracker(s)
- Local and state permitting completed on your behalf
- Free shipping and installation
- Grid-connected, net-metered AC power
- Remote system monitoring for quality control
- Customer service staff trained specifically on your complete AllSun Tracker system
- Industry-leading 10-year limited warranty for the entire system, including inverter
- A 25-year performance warranty on the solar PV panels

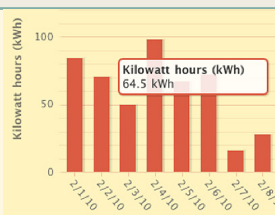
Built for Net Metering

The electricity produced by your AllSun Tracker goes first to your home or business and then to the grid. When the solar panels make more electricity than you need, the excess is fed into the grid and your electric meter runs backwards. If your home or business needs more electricity than is generated by your AllSun Tracker, your electric meter runs forward as you use electricity from the grid. Credit for excess generation is used to offset periods of time when you use more electricity than the tracker produces.



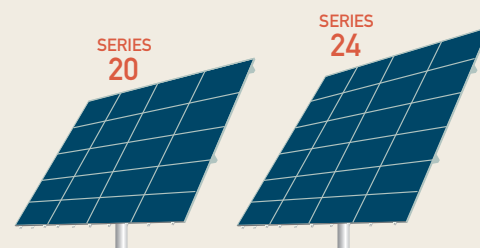
View Your Daily Energy Production Report Online

www.allearthrenewables.com/energy-production-report/



Scalable, Safe and Easy Installation

A single AllSun Tracker requires an open area with southern exposure and unshaded views to the east and west. Multiple trackers can be added with 45'-55' separation. Installation can often be completed in less than a day and, unlike roof-mounted systems, has no risk of damaging your roof.



MODEL COMPARISON

Series	20	24
Total watts	4,200 watts	5,520 watts
Annual energy production*	5,880 kWh	7,728 kWh
Height (from ground)	18'	20'
Width	22'	22'

The average US home uses enough energy for 1-2 Series 20 trackers.

* Based on Northern VT locations, achieves 45% more than fixed PV in similar locations.

Solar is now more affordable than ever.

Call us or visit our website to locate a dealer near you and schedule a free site visit.



A Product Of AllEarth Renewables, Inc.

AllEarth Renewables, Inc. • 94 Harvest Lane • Willston, VT 05495
Phone 802-872-9600 • info@allearthrenewables.com • www.allearthrenewables.com