



Tuesday, Oct 27, 2009

PV Trackers and Siliken Renewable Energy team up to complete Dual-Axis Tracker Installations in San Diego

In coordination with Siliken Renewable Energy Inc., PV Trackers (PVT) recently completed an installation in the San Diego area. Using Siliken photovoltaic modules and the PVT 6.0DX dual-axis tracker, the system was installed in under 5 man-hours per tracker.

The PVT 6.0DX dual-axis tracker arrives at the site in a ready-to-assemble fashion, with pre-drilled components that assemble quickly and easily with standard tools. The strong geometry of the tripod base and tetrahedron support minimizes the weight and cost of materials. This tracker maximizes energy production by using proprietary software for the most accurate tracking in the industry.

PV Trackers is the perfect solution for ground-mount commercial and utility-scale solar projects. The PV Trackers team brings vast industry experience from the renewable energy landscape, responsible for over 350 MW of renewable energy installations around the globe. The PV Trackers team works closely with integrators to maximize energy output and minimize costs.

Siliken Renewable Energy is engaged in the business of engineering, procurement and construction (EPC), turnkey solar solutions, sale and development of commercial and utility scale grid-tied photovoltaic (pv) solar systems.

Siliken has extensive vertical integration by manufacturing their own electronics-grade silicon, production equipment and PV solar panel modules. Siliken panels power one of the world's largest PV solar parks in Olmedilla, Spain of 60MW.

Our combined team is keeping jobs in the US. PV Tracker's research and development facility is located in Central Oregon with all manufacturing done by American manufacturers throughout the US. Siliken Solar panels are manufactured in San Diego, California in a new 24 megawatt solar panel facility.

www.pvtrackers.com

www.silikenusa.com

