



Wednesday, Oct 21, 2009

PV Trackers, A US Solar Tracker Company, Drives Installation Cost Down By Thirty-Three Percent (33%)

PV Trackers (PVT) founder Bill Taylor (former founder, and President of PV Powered) launches a world-class tracker solution.

The PVT 6.0DX dual axis tracker is a technology-neutral solar tracker that allows customers to choose their own panel and inverter solutions, up to 6 kW per tracker. This tracker maximizes energy production by using proprietary software for the most accurate tracking in the industry. PV Trackers currently has a series of projects in various stages of installation throughout the West Coast.

To date, foreign companies have dominated the landscape with expensive and mechanically challenging tracking devices, sending profits and jobs overseas. American energy companies, hungry for a reliable local tracking solution, can now turn to PV Trackers.

The PVT 6.0DX is designed to withstand the harshest environments and can generate up to 40% more energy over fixed tilt racks. The PVT 6.0DX is a self-powered, low-energy use tracker that can be installed and producing power 80% faster than the closest competition. This translates into the lowest cost per kWh of energy production for large-scale solar projects.

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.

PV Trackers is based in Central Oregon. www.pvtrackers.com

