

## PV Trackers®, Provider of the Most Cost Effective Solar Tracking Systems, Announces Contract Expansion to 2MW of Solar Arrays with Granite Bay Energy

PV Trackers' Patented Dual-Axis Tracker Reduces the Levelized Cost of Energy Production by 30%

BEND, OR and ROSEVILLE, CA, DEC. 7, 2009 – PV Trackers®, provider of the most cost-effective solar tracking systems, has expanded their contracts with Granite Bay Energy to supply an additional 1MW of their 6.0DX trackers in the first quarter 2010. This increases their installations with Granite Bay to over 2MW installed in the greater Sacramento area.

“We are pleased to expand our relationship with Granite Bay Energy with this latest project. Granite Bay has been impressed with the ease of installation and reduced time to start generating solar electricity. The installations of our dual-axis tracker have generated a great deal of interest in our technology, and we look forward to a very busy 2010,” said PV Trackers CEO Bill Taylor.

The PV Trackers team brings vast industry experience from the renewable energy sector; collectively, they are responsible for delivering cutting-edge technologies deployed in over 350 MW of renewable energy installations around the globe. The PV Trackers team works closely with project developers, and integrators like Granite Bay to maximize energy output and minimize costs.

PV Trackers is an optimal solution for ground-mounted commercial and utility-scale solar projects.

PV Trackers' headquarters, which houses an advanced research and development facility, is located in Central Oregon with manufacturing done domestically in the U.S.

Granite Bay Energy provides clean, reliable, and affordable solar and renewable energy solutions to homeowners, small businesses, and large-scale commercial/agricultural operations throughout the Western United States.

