



SunReports Partners with Solar Water Heating Powerhouse SunEarth

CSI Compliant Monitoring Devices Now Available Via SunEarth's Wide Distribution

San Francisco, CA – January 4, 2011 – [SunReports](#), a leading provider of performance monitoring solutions for residential and commercial solar thermal and PV installations, has announced its affiliation with top solar thermal system manufacturer [SunEarth](#). SunEarth will incorporate SunReports monitoring and verification technology into its industry leading, globally distributed systems.

“SunReports is proud to partner with a company as central to the solar thermal industry as SunEarth,” SunReports CEO Tom Dinkel said. “As SunReports’ reach grows with the solar hot water market, more installers and system owners are able to see first hand the return on their investment in renewable energy. Our high-tech, accessible approach adds a bit of sex appeal to solar thermal systems by bringing them into the 21st century via SunReports’ web portal, which can be easily viewed on mobile devices such as the iPhone – keeping you apprised of system performance even when you’re on the go.”

The introduction of SunReports technology will better enable SunEarth customers to reap solar incentive dollars. SunReports boasts one of the first solar monitoring systems to meet the [California Solar Initiative \(CSI\) Thermal Program](#)’s stringent monitoring requirements. CSI also selected SunReports as an official provider of performance data (PPD), meaning data collected from SunReports devices will be used to determine whether solar systems meet performance requirements for the statewide solar system rebate program.

“SunReports has significantly raised the bar when it comes to web-based solar thermal and PV performance monitoring technology,” SunEarth President Rick Reed said. “Their affordable monitoring solution provides outstanding accuracy and reliability for both PV and hot water system performance analysis.”

About SunReports

SunReports, Inc., headquartered in San Francisco, California, is a privately held performance monitoring service provider for renewable energy installations in the residential and small business/commercial markets. Through SunReports’ cost-effective, ‘ZERO-configuration required’ hardware devices, the Apollo1 and Apollo2, installers and system owners can monitor and verify system performance of solar electric (PV), solar thermal (hot water and pool heating) and small wind installations. SunReports’ web-based data collection, data analysis and graphical user interface software provides current, historical and predicted system performance information, including a unique installer portal that provides an at-a-glance performance overview of an entire installed base. For more information, please visit: <http://www.sunreports.com>.

About SunEarth

SunEarth is one of the most experienced solar thermal manufacturers in the world. Since 1978, SunEarth has designed and built industry-leading solar hot water collectors, components and packaged systems. Every SunEarth product is constructed to exacting standards with the world's harshest climates and environmental conditions in mind. SunEarth is a global leader in renewable energy technology, offering more SRCC certified system options than anyone else in the world. Over thirty-two years of engineering and design experience is built into every solar hot water collector, component and system the company manufactures. SunEarth products are marketed in the U.S. and abroad by leading wholesalers, dealers and professional installation contractors.

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