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Helios Solar Works Introduces Large-Format Modules

[Milwaukee, WI] The new 9T6 Series module line from Helios Solar Works includes seven models rated at 390 to 420 W STC. Module power tolerance is -0/+3%. The large-format 96-cell monocrystalline modules measure 77.8 by 51.57 inches and have a total area of 27.77 square feet. Unit weight is 69 pounds. Helios Solar Works developed a downloadable module comparison tool that calculates the relative installation and BOS cost savings that can be realized by specifying large-format modules for certain projects. The product line is manufactured in the US and carries a 25-year linear performance warranty and a 10-year workmanship warranty.

Helios Solar Works / 877.443.5467 / helios-usa.com



SMA AMERICA SUPPLIES ARRA-COMPLIANT SUNNY CENTRAL INVERTERS

[Rocklin, CA] Projects that need to comply with the "Buy American" clause of the American Recovery and Reinvestment Act (ARRA) of 2009 can now use the full line of SMA Sunny Central Compact Power (CP) inverters as well as the Sunny Central 500HE-US inverter. The CP inverters range from 500 to 800 kWac power output. These inverter models are currently being assembled at SMA's Denver, Colorado, facility. The addition of the central inverters supplements the existing ARRA-compliant Sunny Boy string inverter line manufactured at the same facility.

SMA America / 916.625.0870 / sma-america.com

AllEarth Renewables Offers AllSun Tracker System

[Williston, VT] Two complete packaged grid-direct systems are available from AllEarth Renewables that match PV modules with SMA string inverters and AllEarth's

AllSun dual-axis tracker. The Series 20 system includes a 4.5 kW array, and the Series 24 includes a 5.6 kW array. The AllSun tracker includes a GPS-based controller that continuously adjusts the array orientation and



tilt angle. The unit is rated for 90-mph wind loading and carries a standard 10-year warranty. High-wind protection is provided via the use of an anemometer and an automatic positioning regulator. The AllSun tracker is also available as a stand-alone unit for contractors who prefer to source PV modules and inverters through alternate product procurement channels.

AllEarth Renewables / 802.872.9600 / allearthrenewables.com