

DelSolar Supplies Modules to U.S. Marine Corps Base Camp Pendleton Evidencing ARRA Compliance

Fremont, CA, September 22, 2011 – DelSolar USA, a subsidiary of DelSolar Co. Ltd., supplies 574 kW solar modules to a PV project for U.S. Marine Corps Base Camp Pendleton, located on the Southern Californian coast in San Diego County.

The solar system installed at Camp Pendleton was built by Rosendin Electric utilizing 2,382 pieces of DelSolar's D6P230A3E multi-crystalline 230Wp PV modules. The Buy American provision in Section 1605 of the American Recovery and Reinvestment Act(ARRA) requires that all the iron, steel, and manufactured goods used are produced in the United States unless any of three listed exceptions(nonavailability, unreasonable cost, and inconsistency with the public interest) applies. As evidenced by this supply, DelSolar is able to provide modules conforming to Section 1605 of the ARRA in the North American Market.

Dr. R.C. Liang, Chairman and CEO of DelSolar, stated: "This is a significant step for DelSolar in the North American Market as it has demonstrated that DelSolar's PV modules have the highest level of quality that meets the tough standard and technical specifications of the U.S. Marine Corps. It has also shown that PV modules produced by DelSolar are ARRA compliant that qualified US customers can readily enjoy the benefits of the ARRA with DelSolar's PV modules."

#

About DelSolar Co., Ltd.:

Founded in 2004 in the Hsinchu Science Park in Taiwan, DelSolar is dedicated to the research, development, and production of high-quality solar cells, modules, and photovoltaic (PV) systems. The company strives to become the world's leading solar supplier through continuous innovation, outstanding production processes, high yield rates, and world-class product efficiency.



DelSolar was established as a joint venture of Delta Electronics, Inc., and the Industrial Technology Research Institute (ITRI), a renowned technology development organization in Taiwan. Delta is the world's number one provider of switching power supplies, and also holds a leading position in the fields of automation, networking, and renewable energy. This alliance has generated great synergies, including strong in-house automation and an innovative R&D team, for DelSolar to develop and produce advanced solar photovoltaic products with state-of-the-art efficiency.

DelSolar is committed to providing clean and effective solar energy for a sustainable world. For further information, please see the company's website at: http://www.delsolarpv.com, or contact:

News Contact

Ms. Austin Chiu Director, Legal, IP & KM

Tel: 886-37-539-999 ext. 7800

Fax: 886-37-581-299

E-Mail: pr@delsolarpv.com