

DelSolar to Exhibit High Power Solar Modules and CZTS Cell Technology at Intersolar Munich

Hsinchu, Taiwan, June 1, 2011 - DelSolar Co., Ltd. (OTSM: 3599) will exhibit high power output and frameless solar modules, as well as the latest developments in CZTS solar cell technology, at Intersolar Munich, June 8 ~ 10 in Germany.

DelSolar's major exhibits will include a 60-cell solar module with output of 265W and a frameless module ideal for integrated roof systems. The high power output module, D6M265B3A, is powered by DelSolar's high-efficiency mono-crystalline silicon solar cells with anti-reflective glass, a positive power tolerance, and high performance technology that reduces installation costs and maximizes kWh output per unit area. The frameless module, D6P240H3A, uses DelSolar's multi-crystalline solar cells and is ideally suited for integrated residential roof solutions.

In addition, DelSolar will showcase its CZTS thin-film solar cell technology with lab efficiency of 10%, jointly developed with IBM, TOK, and Solar Frontier. The CZTS material is both non-toxic and naturally-abundant. This technology can produce modules with high efficiency, strong cost competitiveness, minimal weight, and in either rigid or flexible forms. With a commercialization target of 10% or higher for the module's efficiency, DelSolar looks forward to broadening green energy applications through this advanced technology.

To achieve higher quality and greater efficiency, DelSolar's various solar cells and modules are manufactured with an innovative production process through a highly automated system, and undergo strict in-house testing to meet the highest quality standards. The company's modules have won major certificates worldwide, including IEC 61215 and 61730, UL1703 (North America), MCS (U.K.), JETPvm (Japan), Golden Sun (China), and CEC (Australia). The modules also carry a 5-year product guarantee and 25-year performance warranty.

DelSolar's hall stand number at the exhibition is Hall A2, No. 160. Besides



solar cells, modules, and system solutions, the company will also showcase micro inverters, EV chargers, and LED street lights provided by its parent company, Delta Electronics.

For additional information regarding the company's product and service offerings, please contact Mr. Eric Lin, DeISolar's senior sales manager, by phone at +31 (0) 206 550 964, or via email at sales@delsolarpv.com

#

About DeISolar Co., Ltd.

Founded in 2004 in the Hsinchu Science Park in Taiwan, DeISolar is dedicated to the research, development, and production of high-quality solar cells, modules, and 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.

DeISolar 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. It also holds a leading position in the fields of automation, networking, and renewable energy. Under its leadership, DeISolar is committed to providing clean and effective solar energy for a sustainable world.

For further information, please see the company's web site at:

<http://www.delsolarpv.com>

About Delta Group

Delta Group is the world's leading provider of power management and thermal management solutions, as well as a major source for components, visual displays, industrial automation, networking products, and renewable energy solutions. Delta Group has sales offices worldwide and manufacturing plants in Taiwan, China, Thailand, Japan, Mexico, India, Brazil and Europe. As a global leader in power electronics, Delta's mission is, "To provide innovative, clean and efficient energy solutions for a better tomorrow." Delta is committed to



environmental protection and has implemented green, lead-free production and recycling and waste management programs for many years.

More information about Delta Group can be found at www.deltaww.com

Press Contact (Europe):

Mr. Carsten Schade
Marketing & PR
c/o Delta Electronics Europe
Zandsteen 15
NL-2132 MZ Hoofddorp
The Netherlands
Tel.: +31-20 655 0905
E-Mail: cschade@delta-europe.com

Press Contact (HQ):

Ms. Austin Chiu
Director, Legal, IP & IKM
Tel: 886-3-578-1999 ext. 8820
Fax: 886-3-578-1799
E-Mail: pr@delsolarpv.com

Mr. Achim Imlau
c/o Profact Communications GmbH
Stadtwaldwende 18
D-45134 Essen
E-Mail: imlau@profact.de