

## **DelSolar Receives Carbon Footprint Verification of Solar Cell and Module Products**

Taipei, Taiwan, May 24, 2012 — DelSolar Co., Ltd. (OTSM: 3599) today announced it has completed carbon footprint verification of its high performance solar cell (D6PL) and solar module (D6P\_A3A series) products. The assessment met British Standard Institution's 'PAS 2050:2011 Product Carbon Footprint' specifications and the verification received the Reasonable Level of Assurance, the highest level for this certification.

Carbon footprint refers to the total amount of product's life cycle greenhouse gas (GHG) emissions, including its raw materials, manufacturing and other stages. The PAS 2050 is a well-known Carbon Footprint Verification (CFV) specification that is widely adopted by many organizations. It is also an important reference for the International Organization for Standardization (ISO) to promote standardized carbon footprint assessments. DelSolar continuously enhances its products' performance and efficiency, while actively participating in measures against global climate change, while promoting carbon footprint assessment and reduction.

DelSolar adheres firmly to the corporate mission of its parent corporation, Delta Electronics, which centers on "providing innovative, clean and energy-efficient solutions for a better tomorrow." The company is careful to consider the environmental impact of each stage of a PV product's life cycle. DelSolar's president Mr. Lidon Chen comments, "The impact of greenhouse gas emissions on our environment is gradually becoming more serious. DelSolar, as a member of a green industry, can reduce and manage the environmental risks that may occur during each production stage through tracing the carbon



footprint. We are confident of providing more sustainable solar products to our customers and fulfilling our commitment to social responsibility at the same time.”

# # #

**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. This alliance has generated great synergies, including strong in-house automation and an innovative R&D team, for DeISolar to make cost-effective solar products with state-of-the-art efficiency.

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

Ms. Austin Chiu  
Director, Legal & IKM  
Tel: 886-37-539-999 ext. 7800  
Fax: 886-37-581-299  
E-Mail: [pr@delsolarpv.com](mailto:pr@delsolarpv.com)