

DelSolar Modules Pass Salt Mist Corrosion Test

Taipei, Taiwan, August 22, 2012 — DelSolar Co., Ltd. (OTSM: 3599) today announced its solar modules have passed the new salt mist corrosion test with severity level of 6, which was conducted by TÜV Rheinland. Severity level 6 is the highest stress rating for this test, as specified by IEC 61701 ed. 2. The test further confirms DelSolar's modules can withstand harsh environments. DelSolar D6M_B3A, D6P_B3A and D6Q_B3A solar modules have all qualified under this test.

The salt mist corrosion test examines the power performance of solar modules in an environment with high levels of salt in rainfall and ambient humidity, common in coastal areas. Passing this test is further evidence that DelSolar's modules can withstand the effects of adverse weather and environmental conditions while still maintaining premium quality, durability and performance.

DelSolar modules also completed the ammonia test in March, which was performed by TÜV SÜD in compliance with IRC 62716. The modules are certified suitable for agriculture areas where high amounts of ammonia persist. The certified modules include the D6M_B3A, D6P_B3A and D6P_A3A solar modules.

DelSolar's president, Mr. Lidon Chen pointed out, "When modules are exposed to the external environment, there are many harsh elements which may affect the solar module quality. DelSolar is dedicated to research and quality control, as well as enhancing the competitiveness of our solar module products. We are pleased to receive this certification and to provide better solutions to our customers that have photovoltaic systems installed in various environments."

DelSolar has won several major certifications worldwide for its solar module



products, including TÜV Rheinland (Germany), UL (U.S.), MCS (U.K.), JETPVm (Japan), Golden Sun (China). Last year we also acquired *The Israel Electric Corporation* certification from Israel.

###

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 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. 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 DelSolar to make cost-effective solar products with state-of-the-art efficiency.

DelSolar 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