

DeISolar Breaks Ground for 1GW Jhunan Plant

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DeISolar Co., Ltd (TWO 3599) today held a ground breaking ceremony for its new plant at the Jhunan Science Park in Hsinchu, Taiwan. The estimated construction cost of the new plant, operation facilities, and purchase of new equipment is NTD 9,260,000,000.

The design and construction of DeISolar's Jhunan Plant will follow the green building tradition of the parent company, Delta Electronics. The plant will meet two leading green building evaluation systems: the Leadership in Energy and Environmental Design (LEED) criteria set by the U.S. Green Building Council (USGBC) as well as the Ecology, Energy Saving, Waste Reduction, Health (EEWH) criteria of Taiwan's Ministry of the Interior. The scope of the green building design includes offices and a manufacturing plant.

The Jhunan Plant will employ high throughput equipment, which utilizes space more efficiently, to greatly enhance production output. The total capacity of the Jhunan Plant is expected to reach 1GW upon completion. Mass production is scheduled for Q2, 2011.

Press Contact Person:

Austin Chiu,

Legal and Intellectual Property Manager

Tel: 03-578-1999 ext: 8820

Fax: 03-578-1799

E-Mail: austin.chiu@delsolarpv.com

www.delsolarpv.com