



30078 新竹市科學工業園區力行三路7號  
7, Li-Hsin 3rd Rd., Hsinchu Science Park, Hsinchu, 30078, Taiwan, R.O.C.  
Tel: +886-3-578-0011 Fax: +886-3-578-1255 Website: [www.nsp.com](http://www.nsp.com)

---

**Press Release**  
**June 4<sup>th</sup>, 2014**

## **Neo Solar Power rolls out new high-efficiency module products Super, Power and PowerH**

Neo Solar Power (NSP, 3576 TT), a leading photovoltaic cell and module manufacturer, today announced two new high-efficiency products – the multi-crystalline “Super” module and mono-crystalline “Power” and half-cut “PowerH” module – which are showcased at the Intersolar Europe show held in Munich, Germany, from June 4.

The Super module utilizing NSP “Super19” cell has an output reaching 330 Watt in 72-cell format. The Power module utilizing NSP “Black20” cell has an output reaching 335 Watt in 72-cell format. In addition, NSP also introduces “PowerH” module, utilizing half-cut “Black20” cell. Based on NSP’s layout expertise, the output can reach 340 Watt in equivalent 72-cell format.

NSP “Super19” and “Black20” cells boost module power output and increase durability through the use of advanced passivated emitter and rear cell (PERC) technology.

NSP “Super19” and “Black20” cells also feature proprietary finger pattern design which gives the modules excellent performance and extra safety margin to reduce power losses resulting from potential cell finger line interruption.

“Since our establishment, we have become world top merchant solar cell manufacturer in just eight years, shipping out over 4.5GW of goods to our customers across the globe,” said Dr. Sam Hong, CEO of NSP. “Following the merger of DelSolar in 2013, we further extend our core competences in cell technology, quality and service into module operation. With the introduction of the new module products, we demonstrate our excellent capability in fulfilling customers’ increasing one-stop-shopping requests. ”

### **About Neo Solar Power Corporation (3576 TT) (NSP)**

Founded in 2005, Neo Solar Power Corporation is a leading manufacturer in producing high performance and high quality PV cells and modules. With core competences in quality, technology, customer service, NSP became the world’s largest merchant cell manufacturer by shipment in 2013. Endeavored to make solar energy a competitive energy source, NSP is continuously optimizing production processes and exercising strict quality control in solar products. For more information, please visit the company’s website at [www.nsp.com](http://www.nsp.com)

**For further information, please contact:**

Ms. Shirley Chen  
Investor Relations Dept.  
Phone: +886-3-578-0011 ext. 20626  
Email: [shirley.chen@nsp.com](mailto:shirley.chen@nsp.com) Investor Relations Dept.