



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

Press Release
Jan 6th, 2014

NSP 2013 December Shipment Set a historical high
Revenue for December reached NT\$2,406 million with 3.12% MoM Growth
2013 Annual Accumulated Revenue resumed its original level of NT\$20 Billion

Neo Solar Power Corporation (3576 TT) ("NSP", or "the Company"), a world-class leading producer of high quality solar cells in Hsinchu, Taiwan, today announced that December revenues reached NT\$ 2,406 million, the 12th consecutive month of revenue growth and a +3.12% jump on a monthly basis. The revenue for December not only set an annual peak for NSP monthly revenue this year, but also jump 300.18% in YoY terms and set a record high for the past 34 months since March, 2011.

Given the new capacity has been installed in December, and the shipment for December sets a company record high both leads revenue to grow continuously. The Current market demand is steady and firm. Year-to-Date cumulative revenues reached NT\$ 20,092 million as of December 2013, a +64.13% jump in YoY terms.

Looking into the future, NSP will continuously enhance profitability of the company, devote to technology research and develop high efficiency products, which will help NSP to maintain the leadership in technology.

NSP Consolidated Revenue Report (Unit : NT Million)							
Dec. 2013	Nov. 2013	MoM (%)	Nov. 2012	YoY (%)	Accumulated Revenue 2013	Accumulated Revenue 2012	YoY (%)
2,406	2,333	3.12%	601	300.18%	20,092	12,241	64.13%

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

Founded in 2005 and headquartered in Hsinchu, Taiwan, Neo Solar Power Corporation is a leading manufacturer in producing high performance and high quality PV cells and modules. Endeavored to make solar energy a competitive energy source, NSP is continuously optimizing production processes and exercising strict quality control in semiconductor and solar products. With core competences in quality, technology, customer service, NSP aims to become a leader in the global photovoltaic industry. For more information, please visit the company's website at 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