Neo Solar Power Corporation

December 10, 2013



NSP at A Glance

- Founded: December, 2005
- Products: cells and modules
- Current Capacity:
 - Cell: 2.1 GWp (2013 Year-End)
 - Module: 240 MWp
- Employee: 3,100
- Headquarters: Hsinchu, Taiwan
- Listed in Taiwan Stock Exchange
 - Market Cap US\$1 Billion as of 2013/11/27
- The world's largest merchant cell company





The Executives



Dr. Quincy Lin

Chairman

- 35+ years of experience in high tech management
- Senior Vice President of Taiwan Semiconductor Manufacturing Company ("TSMC")
- Honorary Chair in Management at National Chiao-Tung University



Dr. Sam Hong

CEO

- 35+ years of experience in PV solar energy
- Research Division Director of PV Solar Energy Division at the Industrial Technology Research Institute ("ITRI"); VP & Plant Director of Sinonar Solar Cell
- Chairman of Taiwan Photovoltaic Industry Association ("TPVIA")



Mr. Andy Shen

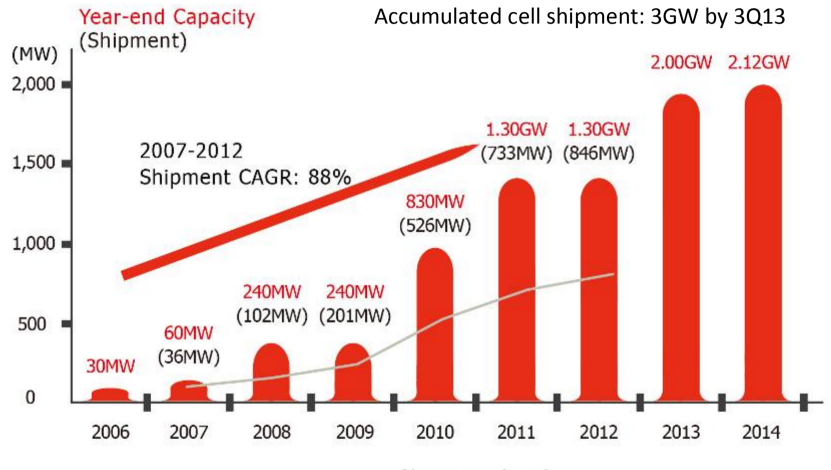
President

- 30+ years of experience in semiconductor engineering, sales, and marketing
- Senior Director, TSMC; Managing Director, TSMC-Europe

< 3 > NSP Proprietary December 9, 2013



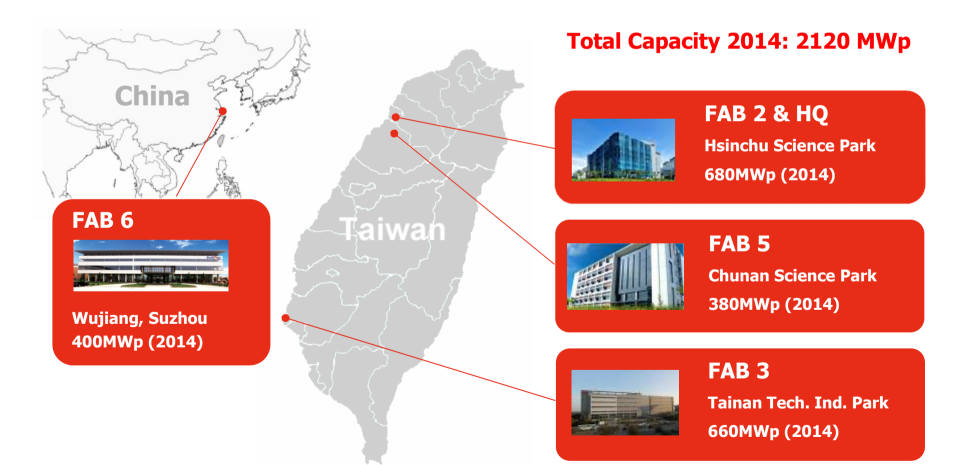
Strong Growth Momentum



Shipment (MW)



Cell Capacity Overview



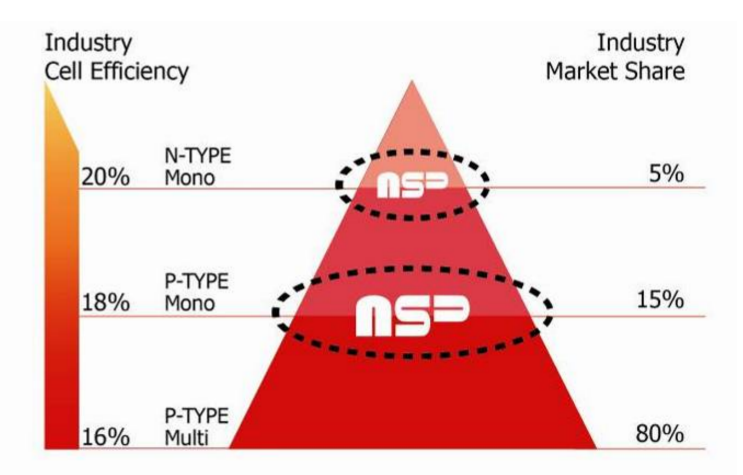


Module Capacity Overview





NSP Solar Product Pyramid



NSP Cell Product Positioning



World's Largest BIPV System



- Taiwan National Stadium, 1MW PV System, EPC by Delta, Solar cell by NSP
- Architect: Toyo Ito
- The largest building-integrated PV system in the world
- Annual CO2 reduction: 660 MT
- Annual Power Generation: 1.1 M KWpH



World's Largest Airport Solar Farm

- Indianapolis airport, 25MW
- 12.5MW completed
- On-grid ceremony: Oct. 18
- PPA with Indianapolis
 Power and Light Company



Thank You

Neo Solar Power Corp.

Tel: +886.3.5780011 Fax: +886.3.5781255 www.nsp.com



< 10 > NSP Proprietary December 9, 2013