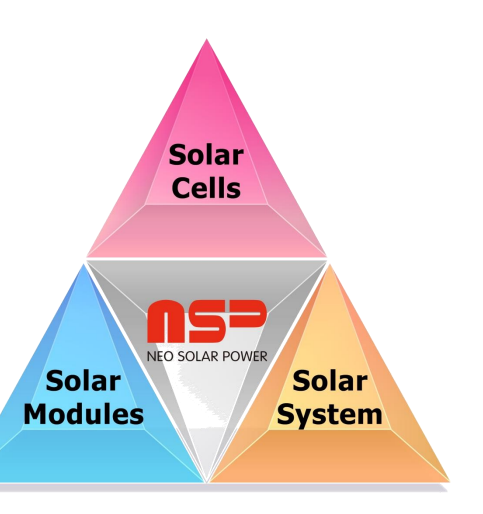
Neo Solar Power Corporation

December 1, 2015



NSP is Your Best Solar Partner

- NSP is specialist in
 - Solar Cells
 - Solar Modules
 - Solar System
- NSP is world's top merchant solar cell manufacturer with excellent track record in quality
- NSP is your best solar solutions with leading performance and recognized reliability





NSP at A Glance

- Founded: December, 2005
- Products: Cells, Modules and System
- 2014 Year-End Capacity:
 - Cell: > 2.20 GW
 - Module: > 480 MW
- Employees: 3,800
- Headquarters: Hsinchu, Taiwan
- 2009 Listed in Taiwan Stock Exchange
 - Market Cap US\$789 Million at the end of 2014
- The world's leading merchant cell company





A Pioneer in PV Industry

- With innovative and energetic, NSP accomplished and still keep processing in PV industry
 - First in doing acquisition
 - First in building solar systems globally
 - First in doing YieldCo
 - First in commercial shipment of bifacial solar products
 - First in making lead free modules



Milestones

- 2005.12: NSP founded
- 2006.12: Breakeven and 100% utilization achieved
- 2009.01: Listed on the Taiwan Stock Exchange
- 2010.10: Launched "Super 17" (multi) & "Perfect 18" (mono) cells
- 2011.09: Launched mono cell "Black 19" at EU PVSEC
- 2012.09: Announced "Super 18" and "Black 19+"
- 2013.05: Merged with DelSolar
- 2013.10: Awarded "Taiwan Excellent PV Product" by the Bureau of Energy, Taiwan
- 2013.10: Launched "Super19", "Black20" cells and "BiFi" bifacial module at PV Taiwan
- 2014.06: Launched "Super" (multi), "Power" (mono) module, and half cut module "PowerH" at InterSolar EU 2014
- 2015.06: More than 7 GW of NSP Cells and Modules shipped globally since 2005



Core Competences

Leading Quality

 Pioneer of combining semiconductor manufacturing discipline into our Taiwan-engineered quality solar solutions

World-Class Technology

- Inter-disciplinary experts in semiconductors, electronic systems, silicon raw materials, solar cell processing and solar energy system engineering
- State-of-the-art facility, equipment and knowledge

Prime Customer Services

- To enhance customer satisfaction and service efficiency
- To promote business relationship to partnership



The Executives



Dr. Quincy Lin Chairman

- 30+ 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

- 30+ 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, 2011 2015)

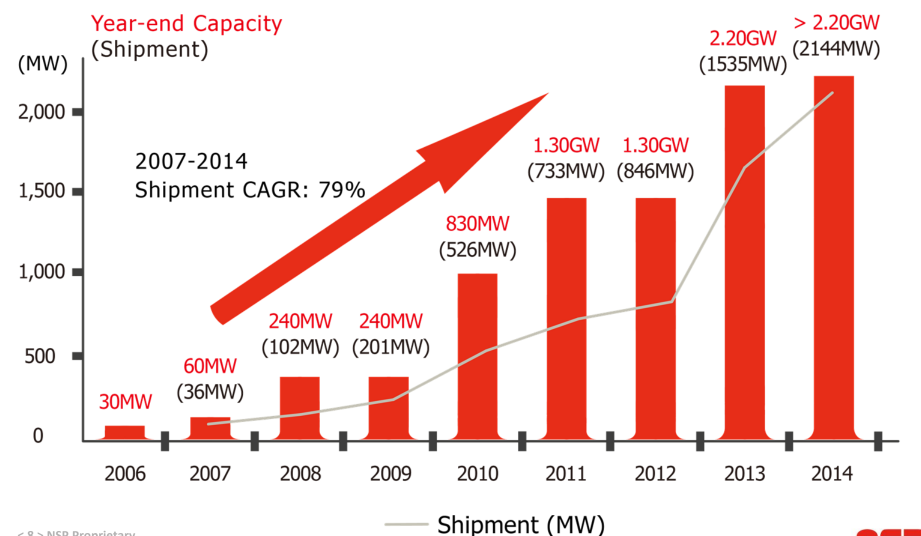


Mr. Andy Shen President

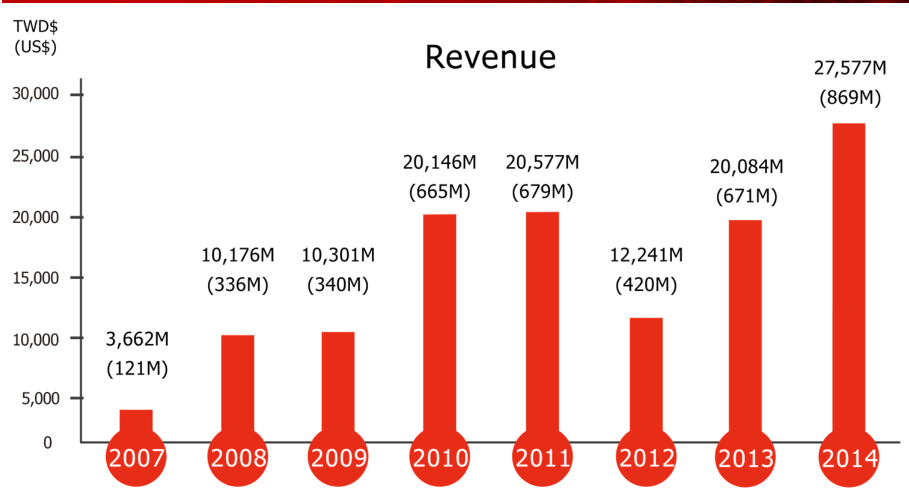
- 30+ years of experience in semiconductor engineering, sales and marketing
- Senior Director, TSMC
- Managing Director, TSMC-Europe



Strong Growth Momentum



Revenue Growth



• 2012 revenue declined despite 15.4% shipment growth due to ASP erosion



Cell Capacity Overview

2014 Total Capacity: > **2,200 MW**









Module Capacity Overview

2014 Total Capacity: > 480 MW

China: > **180 MW**

China

FAB 52



Wujiang, Suzhou



Taiwan: > 230 MW



FAB 51
Hsinchu Science Park

< 11 > NSP Proprietary November 30, 2015



Strong R&D Capability

- World leader in efficiency and yield
- Advanced characterization based on years of experience in semiconductor device physics for optimized performance
- Excellent manufacturability and reliability to shorten time to market
- Customer oriented technology road map to support advanced products and partnership





NSP Multi-crystalline Products

- Super19: High efficiency multi cells
- Average cell efficiency >18.9%
- Max cell efficiency: 19.5%
- Ideal for 275W (60cells) & 325W (72cells) panels









NSP Mono-crystalline Products

- Black20: High efficiency mono cells
- Average cell efficiency >20.0%
- Max cell efficiency: 20.5%
- Ideal for 280W (60cells) & 335W (72cells) panels









NSP N-type Bifacial Product

- BiFi: n-type bifacial mono-crystalline cells
- Zero cell LID (equivalent to 3% more output in life time)
- Average cell efficiency (front side) >20.0%
- Nominal Power equivalent power 330W
 (20% power gain from rear side at suitable installation)
- Ideal for flat rooftops, vertical installations, BIPV, carport, snow or desert environments





Proven Module Capability













- Power tolerance of 0 to +4.99 W providing a stable, high-energy system output
- High PV cell shunt resistance enabling increased power output in low light conditions
- Low temperature coefficients of power to produce high power output in all weather conditions
- High efficiency solar cells and state-of-the-art manufacturing technology to enhance cost efficiency per kWh
- High wind/snow load tolerant
- Ammonia-resistant according to IEC 62716



NSP Module Features

Standard Offerings



Positive power tolerance 0~+4.99 watt



Withstand strong wind/snow load up to 5400 Pa Pass ASTM E330 Maximum wind speed: 197 km/h (safety factor 3)



Excellent low light performance 3.5% relative eff. reduction at low-irradiance (200W/m²)



Certified ammonia resistance According to IEC 62716 Ed. 1



100% EL inline inspection Better module reliability



Prolonged aging test
2000 hours damp heat test; 400 thermal cycles



Compliance with RoHS and REACH



PID resistant Enhanced module reliability

Customized Offerings



Salt resistant According to IEC 61701 Ed. 2 (severity 6)



Your Best Solar Partner

World's top merchant solar cell manufacturer with proven track record in quality

Strong R&D commitment and technology leadership

Industry leading performance and reliability for our solar solutions



Cost effective structure

Strong and diverse customer base

Experienced and wellrecognized management team with strong industry background



Largest BIPV Stadium in World

- Taiwan National Stadium,
 1MW PV System, EPC by Delta,
 Solar cells by NSP
- With 8,844 Solar Modules and cover a surface area of 14,155 square meters
- Architect: Toyo Ito
- The largest building-integrated PV system in Taiwan
- Annual CO₂ reduction: 660 MT
- Annual Power Generation:1.1 M KWh







Largest Airport PV System in World

- USA Indianapolis Airport
 25 MW PV System
 Solar cell by NSP
- With 76,228 Solar Modules and nearly 162 acres of land
- On-grid ceremony Oct. 18, 2013
- PPA with Indianapolis Power and Light Company (IPL)
- Annual CO₂ reduction:
 8,529 MT
- Annual Power Generation: 30M KWh







Rooftop Solar Systems in UK

- Tameside, Greater Manchester Rooftop Solar Systems 14 MW Solar cell by NSP
- With more than 56,000 Solar Modules and spread out on the rooftops of 4,500 homes
- The landmark installation of 1,000 homes with 3.1MW completed and COD on Oct 15, 2014
- Annual CO₂ reduction: more than 500 MT
- Annual Power Generation: 12M KWh







Corporate Social Responsibility

Environmental Sustainability

- Voluntary Commitment: A Member of PV Cycle
 - Recycling end-of-life solar modules through PV cycle
 - Minimizing environmental impact of end-of-life products
- Carbon Footprint Verification
 - Received the Reasonable Level of Assurance (the highest level for this certification)
- Waste Recycling
 - Management initiated waste reduction and recycling
- Environmental Management System
 - Assuring that environmental impact is being measured and improved





PAS 2050: 2011



PAS 2050: 2008



ISO 14001: 2004



Corporate Social Responsibility

Employee Well-being

- Safety and Health
 - Adapting occupational health and safety management systems
 - Training for laboratory work safety improvements



 Set up internal training programs and provide information on external training courses

Established E-learning platform and has been encouraging and

promoting training courses



- Practices of work-life balance
- Elimination of discrimination
- Promotion of physical and mental health



OHSAS 18001: 2007







Corporate Social Responsibility

Social Contribution

- Volunteer Programs
 - Environmental Care Volunteers:
 Educating the public with knowledge on green energy, energy saving and environmental protection
 - Social Care Volunteers:
 Caring for community, society and the environment











Neo Solar Power Corp.

Tel: +886.3.5780011 Fax: +886.3.5781255

www.nsp.com



