



QUALITY. SUPPORT.
STABILITY

Solar
Jinko

Facts And Figures

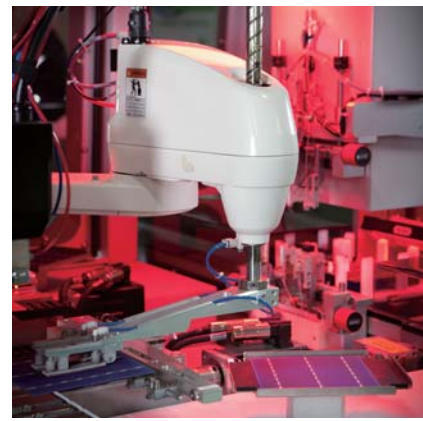
JinkoSolar (NYSE: JKS) is a global leader in the solar industry. JinkoSolar distributes its solar products and sells its solutions and services to a diversified international utility, commercial and residential customer in China, Australia, the United States, Japan, Germany, the United Kingdom, Chile, South Africa, India, Mexico, Brazil, the United Arab Emirates, Italy, Spain, France, Belgium, and other countries and regions. JinkoSolar has built a vertically integrated solar product value chain, with an integrated annual capacity of 3.5 GW for silicon ingots and wafers, 3 GW for solar cells, and 6.5 GW for solar modules, as of March 31, 2016.

Jinko Australia has unrivalled local support with eight points of presence in Australia including head office in Sydney, five warehouses, sales team, and sales support. Jinko Australia has supplied a wide range of projects in Australia including the 20 MW Royalla project, 1.4 MW Voyages Resort , 1 MW Brisbane Markets, and 200 kW Bendigo Hospital.



Key Facts of JinkoSolar

- **NYSE:** JinkoSolar Successfully listed on NYSE in May 2010, cementing its positions as a Tier 1 player.
- **>15,000** employees globally, over 200 dedicated R&D professionals.
- **21.3 %** Gross margin in 2016.
- **6.5 GW** annual production capacity 2016.
- **#1 Leading Market Share** in Italy, UK, Turkey, China, Brazil, Chile, Mexico, Australia DG Market and South Africa.
- Jinko is equipped with one of the largest state-of-the-art **UL certified testing labs** in the industry.
- Jinko is member of PV Cycle and is **Cleantech** Driver Certified.
- Jinko is the first Chinese company to receive **Q Plus Certification** from TÜV Rheinland.
- Jinko supplied **20 MW** (around 86,000 poly modules) to Royalla Solar Farm near Canberra ACT (Australia's largest ground mounted solar solar at its completion) and also supplied **1.06 MW** to one of Australia's largest roof top systems in Brisbane QLD.
- Jinko has successfully passed Due Diligence by Fitchner, Garrad Hassan, Bureau Veritas, Rina, URS, RWBeck-Saic, Protos, Astrom, etc.



Tier 1
In Bankability- according to **Bloomberg New Energy Finance**.

1st
In global shipments in Q1, 2016

BEST
According to 2014 Photon Laboratory outdoor test

LOW LIGHT
Excellent performance in low irradiance environment certified by TÜV Rheinland

Top 1
In **Cost** Structure for both silicon and non-silicon costs.

330^w
High Efficiency
Maximum output **275W** for 60 cell poly module, **330W** for 72 cell poly module.

Dynamic Mechanical Load Test
One of the **first** Chinese Manufacturer Passing Dynamic Mechanical Load Test.

PID-FREE Test Under 85 °C/85% RH
World's first company pass PID Free test under 85 °C/85% RH.

2400 Pa / 5400 Pa
Certified to withstand: wind load (2400 Pascal or 36 m/s) and snow load (5400 Pascal).

Positive Quality
Jinko solar modules have been Independently tested, verified and endorsed by the Australian Solar Council's 'Positive Quality' programme.

Class C Fire Rated
ALL of JinkoSolar modules are **Class C Fire Rated** by CEC in Australia

JinkoSolar
Building Your Trust in Solar



Jinko Solar Australia
Level 7, 91 Phillip St, Parramatta NSW 2150
PO Box 1260 Sunnybank Hills 4109
Office: +61 1300 326 182; +61 2 9893 1827
E-mail: aus@jinkosolar.com