

2001	Suntech was founded in Wuxi, China.
2002	Suntech initiated it's first 10MW production line with the capacity equivalents to China's total PV cell production in the previous 4 years.
2005	Suntech launched its initial public offering (IPO) on the New York Stock Exchange as the first China's solar company, making a turning point for Suntech's global strategy.
2006	Suntech acquired MSK Corporation,one of Japan's largest PV manufacture and its module capacity expanded to 300MW.
2008	Annual module capacity reached 1GW. Suntech Photovoltaic Technology Research Institute established.
2011	Annual module capacity reached 2.4GW, and shipped 2.1GW modules worldwide, which made Suntech the biggest PV module supplier for two consecutive years.
2014	Shunfeng International Clean Energy Limited, a HKSE listed renewable energy investment/EPC company, announced to invest and acquire Wuxi Suntech Power Co., Ltd. It marked a new era for Suntech.
2016	Suntech PERC mono cell efficiency reached 21.31%.
2017	Suntech successfully achieved volume production of black silicon cell.
2018	Annual module shipment exceeded 3GW. Suntech set up European Customer Service Center in Germany.





التسهيلات للخدمات العقارية Tasheelat Real Estate Services **© 8000 8000** 









## MISSION

Solar powering a green future

## VISION

Through continuous innovation and excellent management to become the most trusted PV company

Founded in 2001, Wuxi Suntech has supplied photovoltaic panels to more than a thousand customers in more than 80 countries. As a leading photovoltaic manufacturing company, we specialized in the research and production of crystalline silicon solar cells and modules, and always dedicated ourselves to the improvement of production technology, and also the R&D technology to ensure the most reliable and highest quality to our customers.

We aim to reach grid parity through solar energy by taking advantage of our pioneering R&D and customer-centric managing mode.





Innovation Leading Company



ell solar module: the hot spots can be reduced and panel ation can be minimized.

ifacial Double Glass module: by using bifacial Perc cell nd double glass technology, backside power raised up to 30%.





Multi bus bar solar module : the risk of broken gate and micro-cracks can be reduced.



Rigorous 52 steps quality assurance process. CNAS (China National Accreditation Service for Conformity Assessment)certified national testing lab. Senior product certification: VDE QT, CSA,CQC,JET,MCS. Stringent triple IEC test. Passed Atlas 25+ long term reliability test.

rch named Suntech TOP BRAND PV.
Sullivan's 2016 APAC Renewable Energy eadership Award.
cognized Suntech the most environmentally friendly
y Review named Suntech one of the world's50 most
lline silicon solar panel the most innovative solar
Leader from Murphy&Spitz and Gigaton Prize.
ab. ET,MCS.



- Suntech ranks Tier1 by Bloomberg.
- Black&Veatch validated Suntech bankability in a 2016 study.
- Munich Re granted Suntech warranty back up insurance after extreme vetting.

