Let the future be what we envision it to be
JinkoSolar announced that the maximum solar conversion efficiency of its large-area N-type monocrystalline silicon solar cells reached 25.25%, setting a new world record for large-size contact-passivated solar cells. This result has been independently confirmed by the National Institute of Metrology, China (“NIM”). It is the third time that JinkoSolar has broken this world record since July 2020. Material upgrades integrated into the cell process and fabrication on a practical size of 267.4 cm² of high quality monocrystalline Czochralski (CZ) silicon substrates allowed the Company to achieve 25.25% cell efficiency. To achieve this extremely high solar cell efficiency using ultra-thin polysilicon, several advanced technologies have been implemented including JinkoSolar’s high quality N-type wafer, passivating contact technologies, advanced diffusion system, surface passivation, metallization of crystalline solar cells and other innovative technologies. This major breakthrough has not only increased the solar cell’s energy conversion efficiency, but has also paved the way for the Company’s mass production of N-type TopCon cells.

JinkoSolar Large-Area N-Type Monocrystalline Silicon Solar Cell Reaches Record-breaking New High Efficiency of 25.25%
JinkoSolar accounted for over 74% Market Share in Greece.

40% Market Share! JinkoSolar confirmed its No. 1 position in Israel.

JinkoSolar created a record high market share with 22% in India.

17% JinkoSolar accounted 17% market share, ranks No. 1 position in the PV market in Japan.

Over 35% market share. JinkoSolar ranks No. 1 in module shipments in Sri Lanka.

38.4%! No. 1 in module shipments in Thailand for JinkoSolar.

Over 22%! JinkoSolar confirmed its No. 1 market share in the distribution market in Australia.

TOP PV BRAND MARKET SHARE

NO. 1
WITH A BRAND VALUE OF 46.3 BILLION YUAN, JINKOSOLAR REAFFIRMS ITS POSITION IN THE "CHINA'S 500 MOST VALUABLE BRANDS"
迈向零碳
晶科SNEC之夜
2021.06.03

BIPV 彩钢瓦
光伏建筑一体化组件
输出功率 330W
组件效率 20.89%
Tiger Pro 415W

415W
- Humanization dimension
- Flexible system design

21.3%
- Industry outstanding warranty
- Upgraded mechanical load

Industry outstanding warranty
- 25 years power warranty
- 15 years product warranty
- First year degradation 2% and from 2nd year to 25 years 0.55% liner warranty
JinkoSolar’s Holding Subsidiary Announces Investment of RMB 315 million in Inner Mongolia Xinte High-purity Polysilicon Production Project with Annual Capacity of 100,000 Tons.

SHANGRAO, China, June 21, 2021 -- JinkoSolar Holding Co., Ltd. (the “Company,” or “JinkoSolar”) (NYSE: JKS), one of the largest and most innovative solar module manufacturers in the world, today announced its holding subsidiary, Shangrao JinkoSolar Industry Development Co., Ltd. plans to invest RMB315 million of monetary capital to increase capital and shares in Inner Mongolia Xinte Silicon Materials Co., Ltd. (“Inner Mongolia Xinte”), a wholly-owned subsidiary of Xinte Energy Co., Ltd. (“Xinte Energy”) (HKEX: 1799). The investment will be used for the construction of a high-purity polysilicon production line with an annual capacity of 100,000 tons. After the capital increase is completed, the Company will hold a 9.00% stake in Inner Mongolia Xinte.

Mr. Kangping Chen, CEO of JinkoSolar Co., Ltd., commented, “Xinte Energy is a leader in polysilicon technology and industrialized operations. We are very pleased to extend this close partnership with them, and remain fully confident about the accelerated growth of the PV industry over the next few years. We believe that this investment is not only a solid growth strategy, but will help to stabilize silicon material supply and reduce supply chain volatility. By cooperating with upstream specialized manufacturers, we will continue to strengthen the advantages of our integrated capacity and solidify the foundation for mass production of high-efficiency modules year-over-year. We will continuously work towards win-win situations through deeper cooperation with our supply chain partners, and jointly promote the development of the global solar market and accelerate the transformation of green energy.”

JinkoSolar has officially announced the company’s brand new value-based brand strategy, which redefines the purpose of the corporation to promote a business for social good and a business that can enable others to make social good.
GLOBAL PROJECTS

**JinkoSolar Provided 1.74MW High Efficiency PV Modules for the Rooftop PV Project in Pintuco Company**

JinkoSolar supplied 1.74MW high efficiency PV modules to Pintuco Company for its first certified Carbon Neutral paint plant in Colombia, located in Rionegro, Antioquia. Pintuco is a recognized Colombian company with broad experience and a leader in the paint industry with high rates of productivity, service, quality, and care for the environment and health. This project is equivalent to generating 30% of the energy consumption of their production center. It will reduce CO2 emissions by 900 tons per year, which has a compensation equivalence of planting 3,213 trees. As the world’s leading PV company, JinkoSolar is constantly striving to achieve a cleaner energy future and to leave an enduring mark through our lifelong customers.

**JinkoSolar and Mesol Private Limited Signed an Agreement of 50Mwp Solar Panels for Distribution in Pakistan**

On 27th March JinkoSolar world-leading Solar Panels manufacturer in China signed a Distribution agreement with Mesol Private Limited one of the major distributors with a proven track record of Solar business in the Pakistan market. Mr. Farhan Qurban, Country Manager of Pakistan in JinkoSolar, attended the ceremony and commented, “It is our pleasure to receive the recognition from our customers and partners in Pakistan. Mesol Private Limited is a professional PV company locally in Pakistan and we are looking forward to create and maintain a long-term strategic relationship in the future”. Mesol Private Limited has executed several successful projects in these years. JinkoSolar, together with Mesol Private Limited will continue to put quality as our priority to contribute in supporting the local market into transformation on green energy.

**JinkoSolar Provided High Efficiency Modules to Cover 100% of the Consumption of the School in Bucaramanga, Colombia**

JinkoSolar provided high efficiency modules for ‘Colegio Cooperativo Comfenalco’ project, which is the PV installation of 70.5 kWp, to cover around 100% of the consumption of the school located in Bucaramanga, Colombia. The purpose of this project is to start providing sustainable and efficient energy to local and national schools which are an important part for the development of the country. In this case 150 JinkoSolar panels of 470W were used and placed in the coliseum of the institution which will be one of the largest projects in implementing solar energy to provide electricity to schools in the department of Santander.

**JinkoSolar Was invited to the Inauguration of Sheikh Mohammad Bin Zayed 50MW Solar Park in Bitta, Togo**

Sheikh Mohammad Bin Zayed 50MW Solar Park - marking the country’s first utility-scale renewable energy project developed by an Independent Power Producer (IPP) as one of the largest solar PV IPP plants in West Africa, with the attendance of the President of Togo, IRÉNA, AMEA and more international organizations. The project is fully supplied by Jinko’s high-power PV modules. The power plant will be operated for 25 years by AMEA Togo Solar, saving more than 1 million tonnes of CO2 emissions over the course of its life. The plant is instrumental in supporting Togo’s ambitious US$6 billion 2018-2022 National Development Plan (NDP), which aims to achieve universal access to electricity by 2030 and to increase the share of renewables in the energy mix to 50%.

**JinkoSolar and SGCC Signed a Partnership Agreement to Invest in Solar Energy for First Off-grid PV Project in Ethiopia**

This project is the first off-grid PV project undertaken by CET overseas and the first off-grid PV project in East Africa. As the first demonstration project of the World Bank’s Lighting Africa program, it has extremely important strategic significance and demonstration effect, and has provided better electricity services to the African people. This off-grid PV project in Ethiopia is owned by the Ethiopian Power Distribution Company and is funded by the World Bank. The project includes the design, supply, civil construction, installation and commissioning of the PV power stations in 4 villages and towns, as well as the operation and maintenance work for 6 months. 4 sites of the project from the first stage have been fully installed by April and operating now with JinkoSolar modules adding an important value in this process. In addition, CET just won the second stage bid as well, total of 8 sites, including 2.6MW using JinkoSolar high-efficiency modules.
JinkoSolar has cooperated with one of the largest module company in Vietnam and signed the first batch of residential energy storage orders. For the Vietnam market, the launch of JinkoSolar’s residential energy storage system will give strong support on developing local power infrastructure as well as providing more stable electricity to meet the residential needs.

The residential energy storage systems launched this time meet customers’ needs for off-grid, on/off-grid switching and access to diesel generators. The battery covers the storage range of 7kWh-20kWh with inverters contain single-phase or three-phase option, it offers over 6000 times life cycles warranty. The qualified protection level IP65 could deal with the local high humidity environment properly, and the pouch battery will also optimize the energy efficacy about 10%-15% than prismatic battery, and provide a better thermal performance when it used in a high-temperature environment.

Vietnam market as one of the most important countries in overseas markets, JinkoSolar has accounted No.1 in module shipments for three consecutive years. Thanks to JinkoSolar’s perfect brand value, product quality, and professional team services, JinkoSolar is confident to bring product diversification into the Vietnam market and deploy the “PV+” business model locally.
JinkoSolar Hosted the Webinar “The Potential of Rooftop Application” in Vietnam

JinkoSolar was Invited to Present in the G-Float Grand Opening Virtual Experience in Thailand

JinkoSolar was Invited to Participate in the Panel Discussion “Optimization of the LCOE” during the Event Latam Future Energy

JinkoSolar will Host the Webinar “Tiger Pro and Expert Series, System Design with High Efficiency Modules” for Australia Rooftop Market

JinkoSolar will Host the Webinar “Reducing Solar Project Risk for Extreme Weather” with PV Magazine, RETC and NEXTracker.
JinkoSolar is the Only PV Company to be invited to participate as a speaker at the 2021 China Carbon Neutrality International Summit

As the Representative of PV Enterprises, JinkoSolar was Invited to Attend the Clean Energy Summit of UNHCR

As the only Chinese renewable energy company, JinkoSolar has been exclusively invited as a speaker at Clean Energy Summit held by UNHCR on June 8th, commending its activeness and contribution towards providing affordable, accessible solar energy to every one in every corner of the earth. JinkoSolar will deliver a speech to update on clean energy challenge and share its expertise and experience which will enlighten government leaders, business and private sectors, and financiers.

“We are honored to join other advocates of global humanity. 13% of global population still lack access to electricity, as a world citizen, JinkoSolar will continue to advance our collective belief and faith in a solar, an “everyone’s” energy, an energy in which our business and technology will find the meaningful expression”, said Dany Qian, VP of JinkoSolar.

BRAND PROMOTION

As a RE100 Signatory, JinkoSolar Participated in the Panel discussion “Corporate Leadership: Getting On With Business” at 2021 Smart Energy Conference & Exhibition Australia

JinkoSolar was invited to participate as a speaker in the panel discussion “Corporate Leadership: Getting On With Business” at 2021 Smart Energy Conference & Exhibition Australia. Together with J on Dee, from RE100 organization, and other Australian RE100 signatories, such as CBUS, Planet Ark Power and Schneider Electric, Thomas Bywater, Head of Australian Distribution Market, represented JinkoSolar in the panel and discussed on the topic “Helping Companies Make The Switch”. He shared his valuable experience gained in the PV energy sector presenting the latest JinkoSolar solutions to the typical issues faced by businesses that are going solar to help them make the switch to clean energy. In particular, he showcased JinkoSolar’s new Tiger N-Type 370W, which thanks to N-type technology boasts an optimized module efficiency, making Tiger 370W reach the highest power class achievable for a 60-cell and 163-wafer size module. The 370W module uses also TR technology, which increases module efficiency considerably by eliminating the inter-cell gap.
JinkoSolar announced that it has been recognized as an "Overall High Achiever" in Renewable Energy Testing Center's (RETC) 2021 PV Module Index Report for the second consecutive year. JinkoSolar is one of only 5 module manufacturers to receive this status in 2021.

JinkoSolar received the SGS-QTL Laboratory Qualification. SGS awarded JinkoSolar Testing Center with the SGS-QTL laboratory qualification in accordance with the IEC 61215 & IEC 61730 international standards. Since its establishment in 2010, JinkoSolar Testing Center has continuously improved the quality management level while maintaining a high-speed R&D process. The center has successively obtained laboratory qualifications from various international testing authorities and institutions. The SGS-QTL laboratory qualification covers Jinko's Shanghai, Yiwu and Haining R&D Laboratories.

JinkoSolar's Tiger Pro Dual Glass Module Receives The World's First IEC TS 62804-1-1:2020 Certification for Anti-PID Issued by DEKRA

Jinko Solar wins the 7th All Quality Matters Award from TÜV Rheinland for its N-type Mono Modules

JinkoSolar announced that it has won the 7th All Quality Matters Award for Green Module Efficiency at the Solar Congress 2021 held by TÜV Rheinland. This award recognizes the high-efficiency performance of JinkoSolar's N-type monocrystalline bifacial and N-type monocrystalline mono-facial Tiger modules, and marks another milestone achievement after the company’s previous win for TÜV Rheinland’s PV Module Energy Yield Simulation Awards for both the Mono Group and Poly Group. Dr. Hao Jin, Chief Technology Officer of JinkoSolar Co., Ltd., commented, “JinkoSolar has been actively promoting industry development and transformation through continuous innovation and R&D, and by providing more diversified product choices and application scenarios.

JinkoSolar Recognized as Top Performer for PVEL’s 2021 PV Module Reliability Scorecard for Seventh Consecutive Time

JinkoSolar Holding Co., Ltd., is the most innovative solar module manufacturers in the world, announced that it was ranked Top Performer in PV Evolution Labs’ (PVEL) 2021 PV Module Reliability Scorecard for the seventh consecutive time. JinkoSolar is one of only two manufacturers to have been recognized as a Top Performer every time since 2014.

JinkoSolar Awarded the Top 1 Prestigious Module PV Brand in Vietnam 2020