Providing our world with the most economical, endless, and most sustainable clean energy solution.
Revolutionizing our global energy generation and consumption model.
Redefining our global energy mix and energy strategy.

Let the future be what we envision it to be
The “shocking” announcement on May 31, a day after SNEC, have led to intensified and aggressive arguments within the industry. Although the policy shift will chill growth in China and with the market taking a hit at least in a short run, the change is possibly the only rational way under current condition to push the industry further. Even though the industry atmospheres seems to be filled with an air of pessimistic, things are not bad as they look. Cheer up!

It’s widely agreed upon by the market observers that the policy change will “cause near-term market turmoil”, reflected in prolonged procurement negotiation processes and intensified pricing demands from the buyer end.

Fortunately, some of us in the industry, including ourselves, have been historical strategic and have taken action early by diversifying our geographic presence and global supply balance. In short term, the policy change will rack China market with angst, but in the long term, it will accelerate grid parity and foster higher PV penetration in newer markets. Anyhow, don’t underestimate the market self-recovery capability and don’t underestimate China’s ability to get things done should Chairman Xi loudly expressed China’s new ambitions. Therefore, these policies could create a softer blow than initially expected.

JinkoSolar has consistently follow a strategy of geographic and product diversification. Instead of shifting capacity supply to meet domestic needs during the installation rush in 2017, JinkoSolar evenly balanced our sales among our seven regions across the world. By doing so we deliberately control China’s shipment figures to under 30% of JinkoSolar’s total global sales. The cost we paid was that we didn’t benefit from the higher ASP in China last year substantially. However, now, we are best positioned to withstand industry challenges like this policy change, given our geographic diversity.

Everyone loves subsidies, but the delay in incurred subsidy payments in China has been a major challenge, bringing substantial financial pressure on renewable energy enterprises and higher financing costs. If the decline in FiT means faster payment of outstanding subsidies, the changes may have a net positive impact on the industry in the long run. Even if the size of the market is constrained in China, installations will not stop. China remains a promising solar market with high demand for competitive and economical solar products and technologies.

Shifting from FiT to auction system is an inevitable trend that has already been widely adopted. In terms of project IRR, for competitive developers, the impact of policy changes on earnings is bearable if the payment of incurred subsidies will subsequently improve.

The strongest always survive in the toughest of conditions.

Chairman of JinkoSolar & JinkoPower
JinkoSolar Speaks at World Bank- Singapore Infrastructure Finance Summit

Representing the China Solar Industry, JinkoSolar Speaks at ADB Asian Clean Energy Forum

JinkoSolar Attends Astana Economic Forum as Sole Solar Industry Representative

JinkoSolar Invited as Sole PV Module Manufacturer to Speak at IRENA Technical Workshop

Sights Set Global Market, JinkoSolar Aids Solar Development in SCO Nations

JinkoSolar Breaks World Record for P-type Monocrystalline Cell Efficiency

JinkoSolar modules awarded as “Top Performer” by DNV GL in PV Reliability Scorecard

JinkoSolar Receives Energy Yield Simulation Award – Polycrystalline Group at 4th TÜV Rheinland All Quality Matters Solar Congress

JinkoSolar Receives PID Certification from TÜV Nord for Entire Portfolio of PV Modules

JinkoSolar Reveals All-New 410W Cheetah Series at SNEC 2018, Erecting New Standard In Ultra High

JinkoSolar Showcases Cutting-Edge Technologies during Intersolar Europe 2018

JinkoSolar Shows Off Latest Half Cell Module at Solar Vietnam

JinkoSolar Represents Solar Industry to Open PV Korea

JinkoSolar Spotlights Dual Glass Module at the ASIAN Sustainable Week

JinkoSolar Showcases Latest Bifacial Module at Solar Show Philippines

JinkoSolar Speaks on “Half is more” at Smart Energy Conference & Exhibition

Representing the Chinese PV Industry, JinkoSolar Attended Third AIIB Annual Meeting

JinkoSolar Speaks about Future Energy Business Models at FT Energy Transition Strategies Summit

Jinko Solar Showcases Latest Technology at MIREC 2018

JinkoSolar Discusses PV Reliability in Desert Environments at Saudi Arabia Utility Technical Workshop

Jinko Solar Invited to attend Economic Times Panel Discussion on “Roadmap for a Sustainable Solar Energy Future”

JinkoSolar Speaks at Second International Conference of Renewable Energies in Colombia

Jinko Solar participated at “Energyear Andean” Conference in Medellín, Colombia

JinkoSolar BMW World Expo Experience Center “Solar Storage Charging Station” Smart Car Charging Project

JinkoSolar Lands on Korea’s Top PV Publication

JinkoSolar Signs 1.43 GW Supply Agreement with sPower in the U.S.

JinkoSolar Supplies 275.4 MWdc of Solar Modules to Green Light Contractors in South Australia

Kazakhstan Builds Its Largest Solar Power Plant with JinkoSolar Modules

JinkoSolar Congratulates Golden State Warriors on a Back to Back Championship!
June 26, 2018 -- JinkoSolar announced its unaudited financial results for the first quarter ended March 31, 2018. In the first quarter, total solar module shipments were 2,015 megawatts ("MW"). Total revenues were RMB4.57 billion (US$728.1 million). Gross margin was 14.4%, compared with 11.6% in the fourth quarter of 2017 and 11.2% in the first quarter of 2017. Income from operations was RMB125.0 million (US$19.9 million), compared with RMB91.3 million in the fourth quarter of 2017 and RMB56.8 million in the first quarter of 2017.

Mr. Kangping Chen, JinkoSolar's Chief Executive Officer commented, "Overseas orders will account for about 80% of our overall shipments for the entire year demonstrating our expanding global footprint and the success we have seen in reducing our reliance on any single market. Solar is becoming more and more competitive worldwide. We saw resurgent demand in Southern European markets, as well as booming demand in new emerging markets. We expect to see demand in India rebound strongly as module price goes down. We are fully prepared for the market consolidation and the new era of grid parity. We will continue to take advantages of our brand, technology, and global infrastructure to expand our market share and further consolidate our leading position in the industry."
All-New Cheetah Series
Leading the Pack in High Efficiency Mass Production

400W,
Half-Cell Design, Minimizing Environmental Impact on LCOE
Double the Protection,
High Heat,
High Humidity
Resistant
JinkoSolar Signs 1.43 GW Supply Agreement with sPower in the U.S.

JinkoSolar announced that its wholly owned subsidiary, JinkoSolar (U.S.) Inc., has entered into a three-year agreement to supply 1.43GW of high efficiency modules to sPower, a leading renewable energy independent power producer. This major supply agreement continues the strong strategic relationship between JinkoSolar and sPower. To-date, JinkoSolar has supplied over 800MW, approximately 2.5 million solar panels, for sPower’s PV projects. The agreement includes significant down payments, which will help Jinko expand manufacturing capacity in the United States and Asia.

JinkoSolar Supplies 275.4 MWdc of Solar Modules to Green Light Contractors in South Australia

JinkoSolar announced that it has supplied 275.4 MWdc of high efficiency modules to Green Light Contractors Pty Ltd for use in the Bungala Solar Farm near Port Augusta, South Australia. The Bungala project is the largest solar PV project under construction in Australia.

Kazakhstan Builds Its Largest Solar Power Plant with JinkoSolar Modules

JinkoSolar was chosen to supply 50MW high efficient polycrystalline module to the Bumoye -2 solar plant located in the sun-rich but energy-poor Zhambyl region in south Kazakhstan. Once completed, the project, financed by the European Bank for Reconstruction and Development (“EBRD”) will become Kazakhstan’s largest solar power plant and an example of successful implementation of a project-financed renewable energy project in the country.
Supplied 10.88MW of Solar Modules to Sweden

Jinko Modules Powering the Kingdom of Fairy Tales – Denmark

Supplied 30MW of Solar Modules to France

Supplied 17.13 MW of Solar Modules to Panama

Supplied Modules to Australian First PV-Wind-Storage Project

Supplied 900KW of Solar Modules to Poland

Supplied 4MW of Solar Modules to Spain

Supplied Rooftop for PHOTON Germany

Supplied 3.58MW of Solar Modules to Egypt

Supplied 1.6MW of Solar Modules to Colombia

Supplied 6MW of Solar Modules to Senegal

Supplied 750KW of Solar Modules to Portugal

Supplied 4MW of Solar Modules to Nigeria

Supplied 1.8MW of Solar Modules to Uruguay

Supplied 1.6MW of Solar Modules to Morocco

Supplied 5MW of Solar Modules to Senegal

Supplied 49MW of Solar Modules to Brazil

Supplied 1.8MW of Solar Modules to Portugal

Supplied 93MW of Solar Modules to Argentina

8.8MW of Solar Modules to Korea’s Largest PV Project

Supplied 1.8MW of Solar Modules to Uruguay

Supplied 38MW of Solar Modules to Japan

Supplied 1.6MW of Solar Modules to Costa Rica

Supplied 30MW of Solar Modules to France

Supplied 1.6MW of Solar Modules to Costa Rica

Supplied 750KW of Solar Modules to Poland

Supplied 1.6MW of Solar Modules to Costa Rica
The Golden State Warriors won the 2018 NBA Championships, June 9, marking the second championship win in a row. With its own track record of success in photovoltaics, JinkoSolar has always been committed to supporting high-performing organizations in other realms, thus have been the Warriors’ exclusive solar partner since 2015. Knowing that it takes commitment, discipline, and quality to maintain a high level of success, we wanted to congratulate our partners the Warriors on their new accolade.

JINKOSOLAR CONGRATULATES GOLDEN STATE WARRIORS ON A BACK TO BACK CHAMPIONSHIP!
On April 5th, JinkoSolar attended the World Bank - Singapore Infrastructure Finance Summit on the invitation from the World Bank. The summit gathered ASEAN Finance Ministers with representatives from the World Bank, Asian Development Bank, Asian Infrastructure Investment Bank, institutional investors, and developers to discuss the mobilization of private capital in Southeast Asia infrastructure development. JinkoSolar was invited to speak on the topic of “Sustainable Infrastructure - Financing a New Energy Mix” alongside World Bank Asia Pacific Vice President Vivek Pathak, Asian Development Bank Vice President Joachim von Amsberg, and representatives from various international institutional investors. During the discussion, the representative from JinkoSolar highlighted the exponential growth that solar has experienced, and how solar will become a critical infrastructure investment for all nations. At the same time, as the carbon credit market mature, institutional investors will naturally be inclined to invest in renewables, catalyzing green finance to the mainstream.

At the invitation of the Asian Development Bank (ADB), JinkoSolar attended and delivered a keynote presentation at the 2018 Asian Clean Energy Forum. As the primary representative of the China solar industry at the forum, JinkoSolar spoke on the subject of “PV: Realizing An Economically Competitive Green Economy”. Hosted by the ADB in its headquarters in Manila, Philippines, the forum attracted the attendance of 1500 representatives from International Renewable Energy Agency (IRENA), International Energy Agency (IEA), multilateral banks, international financial institutions, project developers, policy makers, and private sector leaders. JinkoSolar attended the 11th Astana Economic Forum as the sole solar industry representative and delivered a keynote address. As Central Asia’s highest profile economic gathering, the forum opened with addresses from Kazakhstan President Nazarbayev Nursultan and Prime Minister Bakhytzhan Sagintayev and followed by speeches from the eighth United Nations Secretary General Ban Ki-moon and Former French President Francois Hollande. All in all, the forum brought together over 5000 current and former heads-of-state, representatives from intergovernmental organizations, and private sector leaders from over 100 countries. As the only PV module manufacturer slated to speak at the summit, JinkoSolar shared its outlook on the development of renewables in Kazakhstan and along the Belt and Road Initiative.

JinkoSolar was invited as the sole PV manufacturer to speak at the PV Quality Deep Dive Workshop hosted by the International Renewable Energy Agency (“IRENA”) in the Philippines capital of Manila. Given IRENA’s stature as the leading international renewable energy authority, the workshop attracted the attendance of many representatives from world-renowned financial and technical institutions in renewables such as TUV Rheinland, IEC, and DNV GL. JinkoSolar’s Asia Pacific Technical Manager Dr. Alex Lipietz spoke at the event on the topic of “Conversion from PV Quality to Project Investment Outcomes” where he did stress the importance of module quality to lowering financial risks and increasing returns of PV projects.

The highly anticipated 2018 Shanghai Cooperation Organization (“SCO”) Business Council Forum was hosted. JinkoSolar was invited as the only renewables energy industry leader to speak at the event on the topic of “Revolutionizing the Green Economy in the Age of PV Grid Parity”. At the forum, JinkoSolar discussed the current state of global solar development, JinkoSolar’s success in growing globally, and future investment plans in the SCO region.
JinkoSolar's P-type monocrystalline cell broke the world record again with efficiency hitting 23.95% during certification testing done by the Photovoltaic and Wind Power Systems Quality Test Center at the Chinese Academy of Sciences (CAS).

JinkoSolar modules awarded as "Top Performer" by DNV GL in PV Reliability Scorecard

JinkoSolar was invited and attended the 4th All Quality Matters Solar Congress hosted by TÜV Rheinland in Wuxi, China. With a commitment to exceptional module performance, JinkoSolar emerged from numerous nominees to win the Energy Yield Simulation Award – Polycrystalline Group, reflecting JinkoSolar’s industry-leading technical standing!

JinkoSolar Receives PID Certification from TÜV Nord for Entire Portfolio of PV Modules

announced that its entire portfolio of PV modules has passed the Potential Induced Degradation (PID) resistance test under the conditions of 85 Degrees Celsius/85% relative humidity (“double 85”) as required by TÜV Nord’s IEC 62804-1 standards.

JinkoSolar Breaks World Record for P-type Monocrystalline Cell Efficiency

JinkoSolar’s P-type monocrystalline cell broke the world record again with efficiency hitting 23.95% during certification testing done by the Photovoltaic and Wind Power Systems Quality Test Center at the Chinese Academy of Sciences (CAS).
BRAND PROMOTION »
JinkoSolar Showcases Cutting-Edge Technologies during Intersolar Europe 2018
At Intersolar Europe 2018, JinkoSolar showcased its most cutting-edge technologies, including its half-cut cell, bifacial and Mono PERC modules. All showcased modules present different approaches aimed at achieving higher PV module and system efficiency for ultimate lower LCOE level. Throughout the day, JinkoSolar European Technical Team also gave guided technical tours on the booth, where they discussed the latest JinkoSolar product portfolio and technology. Each guided tour attracted over 50 project managers, technical consultants, installers, and developers, many of whom now looked to apply JinkoSolar’s newest technology.

JinkoSolar Showcases Latest Bifacial Module at Solar Show Philippines
JinkoSolar attended and showcased its latest bifacial module at Solar Show Philippines, hosted in the Philippines capital of Manila. The show is the country’s largest solar gathering. During the show, Mr. Simon Wong, JinkoSolar Southeast Asia Head of Sales was invited by the organizers to speak on the latest JinkoSolar technical developments. During his presentation, Mr. Wong discussed JinkoSolar’s next gen manufacturing and automation initiatives in the company’s Malaysia facility.

JinkoSolar Showcases All-New 410W Cheetah Series at SNEC 2018, Erecting New Standard In Ultra High
At SNEC, JinkoSolar showcased six of its blockbuster products, leading the charge towards a new wave of industry innovations and illustrating the strength of the company’s brand. At SNEC, JinkoSolar revealed, for the first time, its milestone JinkoSolar 410W Cheetah module that is reinventing the market standard for high performance. In addition, JinkoSolar also showcased its 380W bifacial module, redefining the application boundaries of solar. Beyond the Cheetah and bifacial wares, JinkoSolar also introduced, for the first time, Bigfoot framed module designed to meet the need for elegant luxury in the Chinese residential PV market.

JinkoSolar Represents Solar Industry to Open PV Korea
JinkoSolar showcased its latest half-cell and bifacial module at Korea’s most important PV gathering - PV Korea. Given JinkoSolar’s industry stature, the company was also invited to represent the solar industry at the ribbon cutting ceremony and to speak at the adjoining technical seminar where JinkoSolar shared information on its half-cell and bifacial technology. With a rapidly growing PV sector, Korea is becoming yet another promising market for JinkoSolar in North Asia.

JinkoSolar Spotlights Dual Glass Module at the ASEAN Sustainable Week
JinkoSolar showcased its latest dual glass module at the ASEAN Sustainable Week hosted in the Thai capital of Bangkok. The event is one of the largest renewable gathering in Southeast Asia, attracting various industry stakeholders in the region. Given the company’s leading industry status, JinkoSolar’s booth attracted the attention of many visitors. JinkoSolar’s dual glass module was also particularly eye-catching, inspiring a large amount of inquiries about the product.

JinkoSolar Shares Key Insights at Smart Energy Conference & Exhibition
JinkoSolar participated in the Smart Energy Conference & Exhibition 2018 hosted from April 10th to 11th in Sydney Australia. Fitting with the theme of “smart energy”, JinkoSolar showcased its cutting-edge 72 cell mono bifacial module. As Australia’s leading distribution generation brand and EuPD Research’s “Top Brand PV” in Australia, JinkoSolar will also feature its half-cell module that is highly suitable in the warm urban environments within Australia given the module’s high shade tolerance and low temperature coefficient. Furthering the technical discussion on JinkoSolar’s “half-cell”, Mr. Robin Li, JinkoSolar Global Technical Service and Product Management General Manager, was invited by the organizers and delivered a presentation on the topic of “Half is More: The Case for Half-Cell Modules.”

JinkoSolar Showcases Cutting-Edge Technologies during Intersolar Europe 2018
At Intersolar Europe 2018, JinkoSolar showcased its most cutting-edge technologies, including its half-cut cell, bifacial and Mono PERC modules. All showcased modules present different approaches aimed at achieving higher PV module and system efficiency for ultimate lower LCOE level. Throughout the day, JinkoSolar European Technical Team also gave guided technical tours on the booth, where they discussed the latest JinkoSolar product portfolio and technology. Each guided tour attracted over 50 project managers, technical consultants, installers, and developers, many of whom now looked to apply JinkoSolar’s newest technology.

JinkoSolar Showcases Cutting-Edge Technologies during Intersolar Europe 2018
At its booth, JinkoSolar displayed its most cutting-edge technologies, including its half-cut cell, bifacial and Mono PERC modules. All showcased modules present different approaches aimed at achieving higher PV module and system efficiency for ultimate lower LCOE level. Throughout the day, JinkoSolar European Technical Team also gave guided technical tours on the booth, where they discussed the latest JinkoSolar product portfolio and technology. Each guided tour attracted over 50 project managers, technical consultants, installers, and developers, many of whom now looked to apply JinkoSolar’s newest technology.

JinkoSolar Showcases Cutting-Edge Technologies during Intersolar Europe 2018
At Intersolar Europe 2018, JinkoSolar showcased its most cutting-edge technologies, including its half-cut cell, bifacial and Mono PERC modules. All showcased modules present different approaches aimed at achieving higher PV module and system efficiency for ultimate lower LCOE level. Throughout the day, JinkoSolar European Technical Team also gave guided technical tours on the booth, where they discussed the latest JinkoSolar product portfolio and technology. Each guided tour attracted over 50 project managers, technical consultants, installers, and developers, many of whom now looked to apply JinkoSolar’s newest technology.

JinkoSolar Showcases Cutting-Edge Technologies during Intersolar Europe 2018
At Intersolar Europe 2018, JinkoSolar showcased its most cutting-edge technologies, including its half-cut cell, bifacial and Mono PERC modules. All showcased modules present different approaches aimed at achieving higher PV module and system efficiency for ultimate lower LCOE level. Throughout the day, JinkoSolar European Technical Team also gave guided technical tours on the booth, where they discussed the latest JinkoSolar product portfolio and technology. Each guided tour attracted over 50 project managers, technical consultants, installers, and developers, many of whom now looked to apply JinkoSolar’s newest technology.

JinkoSolar Showcases Cutting-Edge Technologies during Intersolar Europe 2018
At Intersolar Europe 2018, JinkoSolar showcased its most cutting-edge technologies, including its half-cut cell, bifacial and Mono PERC modules. All showcased modules present different approaches aimed at achieving higher PV module and system efficiency for ultimate lower LCOE level. Throughout the day, JinkoSolar European Technical Team also gave guided technical tours on the booth, where they discussed the latest JinkoSolar product portfolio and technology. Each guided tour attracted over 50 project managers, technical consultants, installers, and developers, many of whom now looked to apply JinkoSolar’s newest technology.

JinkoSolar Showcases Cutting-Edge Technologies during Intersolar Europe 2018
At Intersolar Europe 2018, JinkoSolar showcased its most cutting-edge technologies, including its half-cut cell, bifacial and Mono PERC modules. All showcased modules present different approaches aimed at achieving higher PV module and system efficiency for ultimate lower LCOE level. Throughout the day, JinkoSolar European Technical Team also gave guided technical tours on the booth, where they discussed the latest JinkoSolar product portfolio and technology. Each guided tour attracted over 50 project managers, technical consultants, installers, and developers, many of whom now looked to apply JinkoSolar’s newest technology.

JinkoSolar Showcases Cutting-Edge Technologies during Intersolar Europe 2018
At Intersolar Europe 2018, JinkoSolar showcased its most cutting-edge technologies, including its half-cut cell, bifacial and Mono PERC modules. All showcased modules present different approaches aimed at achieving higher PV module and system efficiency for ultimate lower LCOE level. Throughout the day, JinkoSolar European Technical Team also gave guided technical tours on the booth, where they discussed the latest JinkoSolar product portfolio and technology. Each guided tour attracted over 50 project managers, technical consultants, installers, and developers, many of whom now looked to apply JinkoSolar’s newest technology.
JinkoSolar Participated in the Energy Transition Strategies Summit Hosted by the Financial Times

JinkoSolar participated in the Energy Transition Strategies Summit hosted by the Financial Times in the capital of European financial markets - London. The summit, themed “Riding the Next Wave of Industry Transformation”, explored the latest trends and issues impacting the global energy industry. Given FT’s prestigious reputation and the location of the summit in European’s premier financial hub, the summit attracted the attendance of many financial institutions, investors, insurers, oil & gas executives, and various stakeholders throughout the energy transition value chain. Frank Niendorf, General Manager Europe represented the solar industry at the event, speaking on the “Capitalizing on Emerging Opportunities: What are the Future Business Models?” panel, where he shared insights on how the arrival of solar grid parity affects LCOE and private PPAs going forward.

Representing the Chinese PV Industry, JinkoSolar Attended the AIB Annual Meeting

JinkoSolar was invited to attend the Asian Infrastructure Investment Bank (AIIB) Annual Meeting hosted in the Indian financial center of Mumbai from June 25th to 26th. The meeting was attended by over 3000 government officials and multilateral developing banks, and financial institutions representatives. JinkoSolar was invited to give a speech during the meeting session titled “Sustainable Energy for All” to discuss how AIIB member-states could better catalyze affordable, reliable, and sustainable energy solutions.

Jinko Solar Showcases Latest Technology at MIREC 2018

Jinko Solar participated in MIREC Conference 2018 hosted in Mexico City, Mexico. The event consists in a very important marketplace for Mexico’s clean energy sector. At its booth, Jinko Solar displayed the new Bifacial and Half-Cell technology and gathered the latest innovation of the industry, attracting attention from all the participants at the event. During the congress, Alberto Cuter, Jinko Solar General Manager for Latin America and Italy, was invited to participate in a panel discussion focused on “New designs and techniques for the development and construction of Solar Park”.

Jinko Solar Participated at Energy Year Andean Conference in Medellín, Colombia

Jinko Solar participated at Energy Year’s Conference “Andean Region” in Medellín, Colombia. The event is the leading PV focused conference for the local industry and international organizations working on Andean region’s Solar Industry. During the Congress, JinkoSolar’s Head of Sales of Colombia, Central America & Caribbean, Ricardo Garro, was invited to participate in a panel discussion focused on “Technological innovation and competitiveness in the solar sector of the Andean region”. Also, JinkoSolar’s Business Development Manager of Colombia, Central America & Caribbean, Juan Rodriguez, was invited to participate in a panel discussion focused on “Innovative Mechanisms Financing Renewable Energy Projects”.

Jinko Solar Invited to Attend Economic Times Panel Discussion “Roadmap for a Sustainable Solar Energy Future”

JinkoSolar was invited to attend focused panel discussion “Roadmap for a Sustainable Solar Energy Future” at Amity, Aerocity, New Delhi. The panel discussion was co-organized by The Economic Times, India’s largest business media publication. The event was attended by prominent Independent Power Producers including Heni Future Energies and 99.3% Power Solar. The impact of PV “Technology on Solar Energy Sector was one of the most important topics covered during the discussions. Jinko Solar received special mention as the company’s latest bifacial technology leading and no. 1 PV supplier globally. Donald Leo, Managing Director, Asia South and Egypt, said, “Regional Sales Manager were present to attend the discussion and networking event.

JinkoSolar Discusses PV Reliability in Desert Environments at Saudi Arabia Utility Technical Workshop

JinkoSolar, in partnership with one of Saudi’s largest EPC—Arabian Qudra, hosted an in-depth utility scale PV technical workshop in Riyadh, KSA along with more than 80 utility scale PV industry leaders, the event aimed to catalyze the exchange of ideas and expertise in PV, paving the way for new business partnerships.

At the event, JinkoSolar Middle East Technical Manager Mr. Kevin Roberson delivered a technical presentation focused on “Ensuring reliability in Solar PV plants in Saudi Arabia” where he shared the importance of quality in profitable solar farms. Furthermore, JinkoSolar also presented on the company’s latest bifacial technology, highlighting enhancing durability and maintenance ease of the dual glass structure, making them extremely suitable for the desert conditions of Saudi Arabia.

JinkoSolar Speaks at Second International Conference of Renewable Energies in Colombia

JinkoSolar attended the 2nd International Conference of Renewable Energies hosted by the World Energy Council Colombia in Barranquilla, Colombia. Over 400 industry participants and experts attended the conference to discuss the development of renewable energies in Latin American nations and the corresponding regulatory advances. JinkoSolar Business Development Manager Juan Rodriguez was invited by the World Energy Council Colombia to speak on the topic of “Distributed Generation Delivery of Surplus Energy to the National Interconnected System: Benefit or Challenge?” During the discussion, Juan Rodriguez highlighted JinkoSolar’s regional experience in the implementation of mechanisms for the expansion of electric power generation with non-conventional renewable sources.
Supplied exclusively with JinkoSolar modules, the BMW World Expo Experience Center “Solar Storage Charging Station” has now been commissioned. The project, combining solar power generation, large capacity energy storage, smart electric car charger, and a whole host of cutting-edge technology, is BMW’s first solar storage charging carport project in China and will act as a proof-of-concept for future deployment.

Given JinkoSolar’s leadership position in quality, efficiency, products, and services, the company has attracted the attention of many in the Korean PV industry, including that of Korean trade media.

Recently, Solar Today, Korea’s leading and only solar media publication recently conducted an exclusive interview with JinkoSolar.