





Is Longi embracing BC (back contact) solar cell technology? With LONGi embracing BC (Back Contact) solar cell technologies as the cell technology of the future, the company decided to include a substantial portion of BC solar cell technology in its product portfolio.





What will Longi do in 2023? By the end of 2023, an HPBC production capacity of 30 GW will be in full operation and the majority of LONGia??s overall production capacity will be dominated by back contact solar cell technology in the future. LONGi is therewith making a new premium technology for solar cells suitable for mass production.





Who are LONGi Solar & Solar Express? Frankfurt am Main,18th October 2023 a?? LONGi Solar,a leading global solar technology company,and Solar Express,a German supplier of photovoltaic solutions,have entered a 3-year-agreement on the supply of highly efficient solar modules including the Hi-MO X6 with back contact technology.





What does Longi do? Under its mission of 'making the best of solar energy to build a green world',LONGi has dedicated itself to technology innovation and established five business sectors,covering mono silicon wafers cells and modules ,commercial &industrial distributed solar solutions ,green energy solutions and hydrogen equipment.





Does Longi X6 have a Back Contact module? Demand for back contact (BC) modules increases Since mass production started in the first half-year of 2023,LONGi recorded an increased demand for its Hi-MO X6 which employs a proprietary back contact cell technology called HPBC.







6. The MoU outlines potential areas of collaboration between IUCN and LONGi. In addition to supporting the solar energy sector to contribute towards global biodiversity goals, a?





TSUN and LONGi conducted in-depth research and development efforts to jointly develop a new set of balcony photovoltaic solutions: Utilizing TSUN's MS400/800 micro inverter and TSUN multi





By the end of 2023, an HPBC production capacity of 30 GW will be in full operation and the majority of LONGi's overall production capacity will be dominated by back contact solar cell technology in the future. LONGi is a?





LONGi has taken part in the 2023 edition of PV Expo Japan in Tokyo, showcasing its Hi-MO 6 modules, BIPV solutions, hydrogen production equipment, Sinan system and advanced PV solutions, while also signing a strategic framework agreement for 250MW of Hi-MO 6 with a long-term partner.. Japan is an important market for LONGi, with the company a?





BayWa r.e. signed a unique global framework agreement with LONGi for the distribution of PV modules of the world's largest manufacturer of mono silicon PV modules. On the one hand, we profit from LONGi's huge experience and reputation in the field of PV technology. On the other, we can provide our know-how and connections to the global





LONGi Solar and Solar Express have signed a 3-year agreement for the supply of highly efficient solar modules, including Hi-MO X6 with back contact technology, with a total capacity of 1 GW. The modules will a?



Xi"an, Shaanxi,March 14, 2024 a??LONGi, a global leader in solar panel manufacturing, and Dynamis, a renowned distributor of high-quality solar energy products, signed a 160MW supply framework agreement during the ATP TOUR Chile Open event. The ceremony took place in Santiago, Chile, on March 2, as part of an exceptional experience provided by LONGi to a?





The partnership between KENO and LONGi dates back to 2018, and 2022 is seeing the extension of their framework agreement by 100 MW compared to 2021. This new agreement will enable KENO to reliably serve the fast-growing Polish solar market.



LONGi, in conjunction with the International Union for Conservation of Nature (IUCN), released the "Initiative of Advancing Climate Action and Biodiversity Conservation with a?





LONGi and BayWa r.e. Solar Trade, a leading global supplier to the solar distribution market, have renewed their supply framework agreement on LONGi's back contact series Hi-MO. Both companies look back on a long-standing business relationship that began in 2018. The official signing ceremony was held today at Intersolar 2024 in Munich.







In the face of continuous market changes in the photovoltaic industry, LONGi achieved a significant year-on-year increase in sales volume of over 140% in the Asia-Pacific region in the first half of the year. announced the details of the second batch of photovoltaic module procurement framework agreement for 2024. Of note, the third batch





Xi"an, China, July 21 a?? LONGi, the world leading solar technology company has signed with Solarever, Mexico's top new energy player, a strategic cooperation framework agreement for 300MW high-efficiency distributed generation solar modules. Simon Zhao, the founder and CEO of Solarever, and Brad Li, LONGi's Regional President of the Americas, a?|



As the first PV company operating in Indonesia to obtain SNI certification in 2021, LONGi has maintained a long standing commitment to both the country and its mission of using solar energy to



BayWa r.e. signed a unique global framework agreement with LONGi for the distribution of PV modules of the world's largest manufacturer of mono silicon PV modules. The partnership enables BayWa r.e. to expand its product portfolio with all modules from the LONGi product range and to distribute them worldwide.



Xi'an (CHINA), 28th December 2023 a?? LONGi, a global leader in solar technology, announces today that has signed a 576 MW sales agreement with Nofar Energy Romania, implementing the latest generation of its high a?







to 2022, LONGi has produced 290 GW of photovoltaic products, resulting in a cumulative clean energy output of over 1.15 million GWh. Based on the average emission factor of the global power grid estimated by the IEA, this is equivalent to avoiding 536 million tons of carbon dioxide (CO2) emissions, accounting for 1.46% of the total





Longi Solar and Energy3000, an internationally operating full-service provider for photovoltaic products and solutions based in Austria, have entered a multi-year supply framework agreement.





As a major photovoltaic manufacturer, LONGi strives to improve the efficiency of electricity to facilitate the energy transition of China, while exploring its own green low-carbon development path. Green logistics is an important part, as the upstream and downstream logistics account for 3.36% of LONGi's entire value chain emissions, or the carbon footprint of a?





Munich - LONGi Solar Technologies, a leading global solar technology company, and Energy3000, an internationally operating full-service provider for photovoltaic products and solutions based in Austria, have entered a multi-year supply framework agreement. The official signing ceremonies have been celebrated today at Intersolar 2023 in Munich. The a?





Chinese solar manufacturer LONGi and Austrian firm Energy3000 have signed a framework agreement for 1.5GW of solar capacity. LONGi will provide solar modules for Energy3000's projects across Europe.







The announcement was made at the Solar+ Pavilion during COP28, the 28th Conference of the Parties to the United Nations Framework Convention on Climate Change. Dennis She, Vice President of LONGi, and a?





Meanwhile, LONGi and Energy3000, an international full-service provider of photovoltaic products and solutions based in Austria, signed a multi-year supply framework agreement at the exhibition. The framework agreement spans three years and covers the supply of at least 1.5GW of LONGi Solar modules for various projects in Europe and beyond.





Learn about ACWA Power and LONGi's commitment to advancing renewable energy. Find out how they are driving global energy transformation. (SNEC) in Shanghai by signing a Framework Agreement for Global Energy Transformation. The ceremony, held at LONGi's booth, brought together Bart Boesmans, Chief Technology Officer of ACWA Power, a?





LONGi Signs Agreement as Framework Supplier for Renewable Energy in Singapore and Indonesia. Apr 2023. such as solar photovoltaic (PV) and battery storage systems, to meet Indonesia's domestic electricity demand and store excess power for later use or export. The MoU will also facilitate commercial agreements and the building of



Xi"an, China, 29th August,2024 a?? The world-leading solar technology company, LONGi Green Energy Technology Co., Ltd. (hereafter as "LONGi"), released its semi-annual report for 2024. Amidst the continuous transformation and challenges in the PV industry during the first half of 2024, the company achieved a revenue of 38.529 billion yuan. Silicon wafer shipments totaled a?







Xi"an, China | November 8, 2024- LONGi Green Energy Technology Co., Ltd. (hereinafter referred to as "LONGi"), a leading player in the renewable energy sector, is proud to announce its participation in the 29th Conference of the Parties (COP29) to the United Nations Framework Convention on Climate Change (UNFCCC) in Baku, Azerbaijan.. The theme of this year's a?





LONGi Solar Technologies, a leading global solar technology company, and Energy3000, an internationally operating full-service provider for photovoltaic products and solutions based in Austria





LONGi and IUCN unveiled the "Photovoltaic Promotion for Climate Action and Biodiversity Conservation Initiative" at COP29 in Baku. The initiative emphasizes integrating a?





The deal marks the first time BayWa r.e. enters into a distribution agreement with a Chinese module manufacturer, according to a company statement. The deal has been described by the companies as





Solar Express is a German-based LONGi partner, founded in 2018 and dedicated to the design and installation of renewable energy systems, providing alternative and sustainable energy solutions for residential, commercial and government customers, and delivering excellent service with high-quality and cost-effective products. Solar Express" a?