





What is a Longi optical storage power station? The optical storage power station at the Shengli Energy open-air dump site of China Energy Group, jointly built by LONGi and China Energy Group, uses LONGi components to restore the local ecology.





Who is Longi Green Energy Technology? About LONGi Green Energy Technology Co.,Ltd. LONGi Green Energy Technology Co.,Ltd. engages in the research and development,manufacture and sale of monocrystalline silicon rods and wafers. Its products include silicon,solar cells,modules,electronic components,semiconductor materials,and equipment,photovoltaic systems and power stations.





What is Envision Energy & Longi Green Energy doing in 2025? At the ongoing World Economic Forum (WEF) Annual Meeting 2025 held in Davos, Switzerland, Chinese clean energy companies including Envision Energy and LONGi Green Energy are showcasing clean energy infrastructure solutions, underscoring China's commitment to advancing the global green shift and energy transition.





LONGi Green Energy Technology Co. Ltd. (hereinafter referred to as "LONGi"), a global leader in solar technology, has signed an agreement to supply 33 MW of Hi-MO 7 photovoltaic modules to EMMI, a prominent ???





February 11th, 2025 | Xi"an, China - Energy 3000 Solar GmbH (hereinafter referred to as "Energy 3000"), a European distributor of PV products, officially signed a strategic cooperation agreement with LONGi Green Energy ???





Achieve integrated power source-grid-load-storage at district (provincial), city (county), and residential area levels. Leverage the adjustability of the load-side assets. Achieve flexible growth at the local level. Solar-plus ???





Leading monocrystalline wafer producer, LONGi Green Energy has provided greater insight into its plans for Vietnam-based PV manufacturer, Vina Solar after the acquisition is completed, including





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, ???





January 21st, 2025 - The World Economic Forum Annual Meeting, also known as the Davos Conference, kicked off on January 20th in Davos, Switzerland. This year's meeting, themed " Collaboration for the Intelligent Age," has attracted ???





Xi?an (CHINA), 28th December 2023 ??? 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 ???





How does Longi view the relationship between hydrogen, solar PV, and storage? Li Zhenguo: Longi believes that green power plus green hydrogen is the best solution to achieving carbon neutrality Looking at the progress of ???



This development has rendered the strategy of bypassing U.S. tariffs via Southeast Asia ineffective, prompting PV companies to start "fleeing" Southeast Asia. Industry sources ???



Davos, Switzerland-On the morning of January 22,2025, Zhong Baoshen, Chairman of LONGi, attended the "WEF Electricity Industry CEOs Meeting" with Christian Bruch, President and CEO of Siemens Energy; ???



San Francisco, 15th November 2023 ??? The 2023 APEC CEO Summit was held on November 15 at the Moscone Center West in San Francisco, California.Leaders including Li Zhenguo, founder & president of LONGi Green ???



Green hydrogen generated by photovoltaics serves as a secondary energy source, with applications in transportation, daily life, construction, the chemical industry, and other areas, all of which contribute to ???





LONGi Green Energy Technology Co., Ltd. (LONGi) is committed to being the world's leading solar technology company, focusing on customer-driven innovation in energy transition. LONGi is dedicated to the mission of ???



Photovoltaic +Energy Storage will be the ultimate solution for future energy and powerful weapon to confront climate issues. The development of human society requires reliable energy. Fossil fuel, mainly of petroleum and ???





Shanghai, China- June 14 th - On June 14th, at the highly anticipated 2024 SNEC Expo in Shanghai, LONGi Green Energy Technology Co., Ltd. (hereinafter referred to as "LONGi") announced a major breakthrough in ???