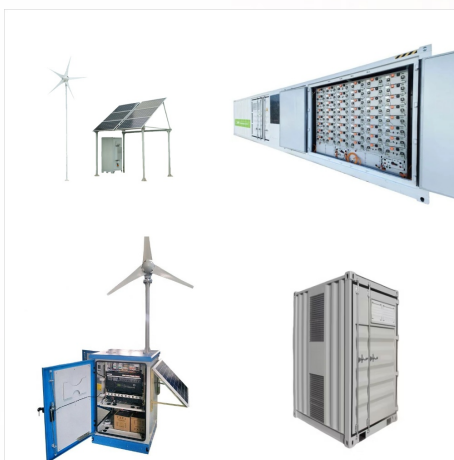




In April 2018, the government announced "feed-in tariff" plan, folk production of solar power can be used for 3 to 5 yuan per watt price sold to local power between two companies, buy back - to 2018-2033, and investors can all back to the 8 to 10 years.



. 600,emsd""48,3,???



The solar industry in China and Hong Kong has a rich history, with significant milestones including:
****2005:**** The first large-scale solar project was initiated in China's Gansu province. ****2010s:**** Hong Kong began promoting solar energy with tax incentives and grants for ???



Top 3 largest HK Companies in the Solar industry by Market Cap. This is the list of the largest public listed companies in the Solar industry from Hong Kong by market capitalization with links to their reference stock.



. 600,emsd""48,3 ???



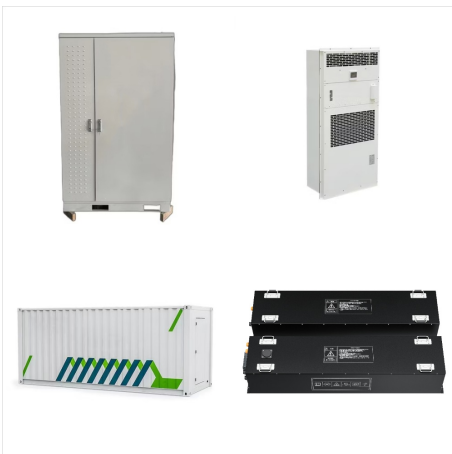
The Hong Kong University of Science and Technology (HKUST) today announced its latest commitment to being a sustainability leader in Hong Kong by launching a renewable energy project that will include the installation of up to 8,000 solar panels at over 50 locations on campus.



1981,,???,?????? ???



1981,,???,??????????



In 1999, our main business was solar power generation, and we set up our own factory for production. In 2003, we were the largest solar product supplier in Hong Kong with customers in 36 countries. In 2013, we were transformed into a leading provider of integrated solar wind solutions.



We are just better, there are many manufacturers of solar modules worldwide. And then there's Group Solar (GSHK Solar). We are unique. With our know-how and pioneering spirit, we have been shaping the solar industry for over 38 years. As the founder of Nano Flex and next generation mono solar panels.



The solar farm will participate in the Feed-in Tariff (FiT) Scheme of CLP Power Hong Kong Limited. At the same time, SUNeVision, a subsidiary of SHKP and Hong Kong's largest data centre provider, will purchase CLP Renewable Energy Certificates (RECs) linked to the solar power generated by the solar farm.