



2013,,,,???, ???



Guangdong Shouhang Intelligent New Energy Technology Co., Ltd. Shenzhen Branch ? 1/4 ?? 1/4 ? 672 ???



Relying on mature project experience and its own professional and technical advantages in heat exchanger, molten salt and thermal power, combined with its years of technical accumulation ???

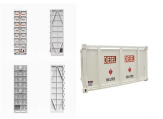


It is hoped that there will be more in-depth cooperation and exchanges in the research and development of new solar energy technologies in the future. SHOUHANG will unswervingly take the mission of purifying the ???



It has become the key supporting technology for the large-scale development of new energy + energy storage under the current pressure of solar energy storage parity. In 2021, the company's energy storage system ???





In order to speed up the resource development, investment and construction of energy storage projects, Beijing Shouhang Aiqiwei Energy Saving Technology Co., Ltd. and Huanhui ???



On March 15, 2025, the first set of heliostats of the Jinghe Xinhua New Energy 100MW solar thermal project, which was jointly contracted by Shouhang Hi-Tech and PC, was successfully ???



The "100MW-class ultra-high temperature carbon dioxide heat pump energy storage system" developed by Shouhang Hi-Tech Energy Technology Co., Ltd. and Beijing Frontier Power Technology Co., Ltd. is planned to be included in ???



On February 26, 2023, the 2022 (the 16th) China Solar Thermal Electricity Conference, co-sponsored by the China Solar Thermal Alliance, the Chinese Society of Engineering Thermophysics, the Chinese Renewable ???



It is reported that this new intelligent energy storage inverter developed by Shouhang New Energy for the distributed household photovoltaic power generation market can improve the existing ???





At the meeting, the Organizing Committee of China's Energy Innovation List and Visible APP jointly released the 2018 China's Energy Innovation List. Beijing Shouhang Aiqiwei Energy ???



"The new energy storage photothermal power generation is a technology-intensive, talent-intensive, and capital-intensive industry. It requires not only a large stage for national green ???



China's solar thermal power generation companies have mastered the core technology of building large-scale molten salt tower thermal power stations, and are ready to go global, industry experts said.



Marking the first time s-CO2 cycle will be tested in an operating CSP plant, starting this month, the French utility company EDF will partner with Chinese CSP technology manufacturer Shouhang to convert a demonstration ???

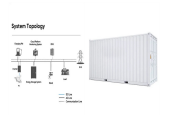


From September 21 to 24, the 6th China-Arab States Expo was held in Yinchuan, Ningxia. With the theme of "join hands in the new era, seize new opportunities and share a new future", this ???





Shouhang Hi-Tech has developed a new high-temperature molten salt energy storage technology based on compressed carbon dioxide heat pumps, which uses low valley electricity and electricity from wind and light to ???



GE is known for its involvement in various energy storage projects, particularly when it comes to grid-scale battery storage solutions. It continues to be at the forefront of developing and deploying advanced energy storage ???