





What is Highstar energy storage? Industrial and Commercial ESS: Highstar's energy storage products offer industrial and commercial users efficient and reliable energy management solutions, capable of addressing various challenges.





What makes Haixing a good company? The production and sales scale, technical level, product quality, market share, and per capita efficiency rank among the top domestic counterparts. Founded in 1998, HAIXING is an important participant and promoter of electronic energy storage materials industry.





Why should you choose Highstar prismatic LFP battery? Highstar Prismatic LFP battery have been proven in the market for many years, with fully automated production lines, it can be customized, especially in the energy storage and power backup scenarios outstanding performance. A comprehensive intellectual property management system and 100% coverage of core technology intellectual property.





Where is Highstar based? Future. Headquartered in Qidong City, Jiangsu Province, Highstar is a pioneering national-level high-tech enterprise in China, specializing in the R&D, production, and sales of secondary chemical power supplies.





Where are Haixing products made? With more than 20 years of intensive cultivation, Haixing has established three production bases in Nantong, Jiangsu, Ya'an, Sichuan, and Shizuishan, Ningxia. The production and sales scale, technical level, product quality, market share, and per capita efficiency rank among the top domestic counterparts.







We focus on battery technology, covering including material development, components, BMS, and power system integration, Our products are widely used in power tools, household apiances, telecom back-up power, residential ESS, a?





Established in 1998, Haixing is an important participant and promoter of the electronic energy storage materials industry. With more than 20 years of intensive cultivation, Haixing has a?





HAISTAR MARINE LIMITED is one of the professional marine service providers in China, our headquarter is located in a beauty city Suzhou. Our services include ship spare parts, stores, repair, warehousing and delivery onboard etc. a?





""CPU",,a??a??a??





At 10 a.m. on April 27, TUV SUD issued a TUV IEC certificate for the sodium ion cylindrical battery NaCR46145 developed by Jiangsu Haisida Power Co., Ltd. TUV SUD a?





Comparative Life-Cycle Assessment of Aquifer Thermal Energy Storage Integrated with in Situ Bioremediation of Chlorinated Volatile Organic Due to the increasing need for sustainable a?







Technological innovation is the foundation of HAIXING ELECTRONICS. With the help of the high-level R& D platform of the National Enterprise Technology Center, HAIXING ELECTRONICS continuously improve its core competitiveness a?





1998,a??20,,,,a??a??a??a?? a?





Haistar Japan Corporation. 2019. Main Board of Shanghai Stock Exchange Listing. 2021. Non-public offering completed. Industrial Distribution. Corporate Culture. Mission. Provide the most a?





1998,a??20,,,,a?? a?|



i 1/4 ?zhaopin@haistar .cn i 1/4 ? offer Qi 1/4 ?i 1/4 ?





Technological innovation is the foundation of HAIXING ELECTRONICS. With the help of the high-level R& D platform of the National Enterprise Technology Center, HAIXING ELECTRONICS a?

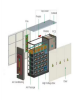






, a?|





i 1/4 ?z****@haistar .cn i 1/4 ? i 1/4 ?528 i 1/4 ? 1a?? a??a??, a?|