



With the national's preferential policies of new energy vehicle demonstration and promotion, and the revitalization of the national auto industry Planning, Yinlong gradually invested in the construction of advanced power battery, energy storage lithium battery, electric bus production and R& D center.



Yinlong Energy series bus products have been enjoying high safety, high efficiency reputation and word of mouth, set up a model of the industry. Yinlong Energy double-decker bus, equipped with LTO battery, has the advantages of no fire and no explosion, 6 ~ 15 minutes fast charging, -50 ??? ~ 60 ??? wide temperature range operation, 30,000



In January 2010, Yinlong, China acquired ALTAIR NANO (US) ??? a leading i nnovator of LTO battery technologies with over 20 years of industry experience. As innovators, Yinlong continues to forge ahead with its efforts to expand boundaries of the Green Energy technologies for electric mobility and energy storage solutions (ESS)





Recently, Yinlong titanium technology is sprinting the sixth anniversary of safe and stable operation in Shenzhen Baoqing battery energy storage station which is the first megawatt lithium battery energy storage station putting into operation in China, also known as key project in national 863 project and southern power grid company - "10 mw battery energy???







With the addition of powerful entrepreneurs such as Dongmingzhu, Wang Jianlin, and Liu Qiangdong, lithium titanate batteries are standing in the spotlight, lithium titanate batteries are getting hotter, and Yinlong New Energy is indispensable. At the seminar, Yaogaoliang, general manager of Yinlong New Energy Storage Division, and Zhanshiying, ???





As the "shining star" in Yinlong buses, in 2018, 18m dolphin bus won the "Chinese Patent Award -- Gold Award in Appearance Design", which is the only product selected in the new energy vehicle industry. On this basis, Yinlong Energy combines urban culture, characteristics and the image logo representing urban civilization to help create new





To provide safer, more stable and more efficient system solutions for energy storage system, Yinlong LTO ESS product appeared in the 11th China International Energy Storage Conference and received positive feedbacks from the industry. This year, Yinlong Energy was also awarded Science and Technology Progress Award, listed in two categories of





In 2019, Yinlong Energy testing center obtained the admission qualification for hydrogen fuel cell vehicle testing and mastered the technology of fuel cell system control and hydrogen storage system control, which is conducive to promoting the healthy and rapid development of hydrogen fuel cell vehicle industry.





In January 2010, Yinlong, China acquired ALTAIR NANO (US) ??? a leading innovator of LTO battery technologies with over 20 years of industry experience. As innovators, Yinlong continues to forge ahead with its efforts to expand boundaries of the Green Energy technologies for electric mobility and energy storage solutions (ESS) with the aim of





How can the energy storage industry adhere to the bottom line of safety and achieve high-quality development? As a leading company in the industry, Gree Titanium has won two awards, namely "2021 China Industrial Energy Storage Battery Supplier" and "2021 China Energy



Storage Industry Integrated Solution for Optical Storage and Charging", which





Yinlong Energy International Pte Ltd, is the international office of Gree Altairnano New Energy (previously know as Yinlong Energy China Ltd). We provide Energy Storage Systems, LTO Batteries, Commercial Electric Vehicles, and Electric chargers. Our solutions are used by industry leaders in: Telecommunications; Manufacturing; Rapid Transit



Long LTO Battery Life-Span. Our LTO batteries feature cutting-edge "Zero-Strain-Material," meticulously crafted for an impressive lifespan of 30,000 full depth-of-discharge cycles. This ???



In the year 2020, Yinlong received awards like "Most Influential Enterprise in Energy Storage Industry of China", and "Global Top 500 New Energy Enterprise", which shows the social recognition of Yinlong's advanced technologies in the field of energy storage from the stable operation of global and major engineering projects.



We are India's leading B2B media house, reporting full-time on solar energy, wind, battery storage, solar inverters, and electric vehicle (EV) charging. Our dedicated news portal, monthly magazine, and multimedia products increase our coverage to cater to the different demands of the renewable industry.



The combined offering provides urban transportation operators with a complete, one-stop shop e-mobility solution to reduce city air and noise pollution. Yinlong Energy Middle East today announced it has signed a memorandum of understanding with Hitachi ABB Power Grids, to help cities speed up their transition to emission-free electric bus transportation and cleaner city air.







Yinlong Energy International Pte Ltd, is the international office of Gree Altairnano New Energy (previously know as Yinlong Energy China Ltd). We provide Energy Storage Systems, LTO Batteries, Commercial Electric Vehicles, and Electric chargers. Our solutions are used by industry leaders in: Telecommunications; Manufacturing; Rapid Transit





Yinlong Energy is a world leading Energy Storage Systems (ESS) company. We have the most advanced battery technology, and we manufacture Electric Buses, Coaches, Vans & Electric ???





Yinlong endeavors to build a technological innovation platform that targets at the development of new energy vehicles and energy storage systems by taking in the technical strengths and innovation capability of the technical experts and forming a system of core technologies and intellectual properties; it is to build an information





GREE ALTAIRNANO NEW ENERGY INC. is a group company involved in global comprehensive new energy industry, integrated R& D, production and sales of LTO battery core materials, batteries, electric motors & controllers, charging equipment, intelligent energy storage systems and new energy vehicles, as well as the recycling of power batteries for cascading utilization.





Today, the industry authoritative media China Buses published To build urban and rural integration Yinlong pure electric micro-bus on-line commented: with its own scientific research strength, Yinlong Energy has created new microbuses with its unique intelligence and manufacturing process, and promoted the deep development of green bus route to urban-rural ???





Yinlong Energy Middle East | 938 followers on LinkedIn. Mass
Transportation & Energy Storage Systems | Yinlong Energy China Ltd.
was established in 2008 in Zhuhai, China. In January 2010, Yinlong China
acquired ALTAIR NANO (US) - a leading innovator of LTO battery
technologies with over 40 years of industry experience. Yinlong
Middle-East - based in the Jebel Ali Free ???



Zhuhai Yinlong Energy Co., Ltd. is located in the romantic city, Zhuhai, focus on new energy industry, it is one of the largest modern high-tech enterprises in China's new energy industry. Zhuhai Yinlong Energy Co., Ltd, has been in the leading position in new energy auto and energy storage system based on its advanced technology these year.



"Yinlong (new energy)'s current main business is passenger cars, but the ceiling of the bus industry is there, the largest size of Yinlong is 200 billion, so we must get involved in the passenger car, although our products and technology reserves have However, the demand for production qualification, capital and brand power of the passenger car



As a new force in the auto industry, Yinlong Energy Co., LTD., whose new energy vehicles have been transported to more than 100 cities in China in the past decade, has recently been named as the 2019 Zhuhai Unicorn Company. Yinlong Energy has successfully developed communication base station energy storage module container, energy storage



Yinlong Energy Limited is one of the world's largest manufacturers of Lithium Titanate Oxide (LTO) batteries which are in turn used in making their renowned Electric Buses, Electric ???







Founded in 2008, Yinlong Energy Co.,Ltd is a group company involved in global comprehensive new energy industry, integrated R& D, production and sales of LTO core material, battery, electric motor & controller, charging equipment,intelligent energy storage and pure electric vehicle, as well as power batteries" recycle for cascading utilization.





Yinlong Energy International Pte Ltd, is the international office of Gree Altairnano New Energy (previously know as Yinlong Energy China Ltd). We provide Energy Storage Systems, LTO Batteries, Commercial Electric Vehicles, and Electric chargers. Our solutions are used by industry leaders in: Telecommunications; Manufacturing; Rapid Transit