



Our main business covers lithium-ion battery and power system for energy storage, electric vehicles and marine applications. Based on the concept of learn from nature and contributed to nature we focus on technology innovation and ???



BOSA was on North America's Battery Show Oct.7-11th, 2024. It's one of the BOSA's highlights in 2024. The Battery Show is North America's largest advanced battery event, it brings together engineers, business leaders, top-industry companies, and innovative thinkers to discover ground-breaking products and create powerful solutions for the future.



BOSA ENERGY CO. LTD. Fondata nel 2001 e quotata a Shenzhen GEM nel 2009, Bosa ha come Core business la produzione di: batterie al litio primarie, batterie agli ioni di litio, sistemi di alimentazione. Si occupa inoltre di reti intelligenti, i trasporti, la sicurezza, lo stoccaggio di energia, i nuovi veicoli energetici.



BOSA ENERGY CO., LTD. HOME. ABOUT US. COOPERATION; PRODUCTS. cell; module; EV battery system; BESS; APPLICATION. Electric Vehicle; Off-Road Vehicle; Energy Storage; SERVICE. Quality system; R& D Capability; NEWS CENTER. CONTACT US. home > News Center. Analysis of lithium battery energy density indicators and their improvement strategies ???



Bosa looking forward to creating more cooperation opportunities with you and embarking on a new journey. Address? 1/4 ?Duodao Hi-tech District,Jingmen,China/Lang xu industrial Park,Luolong District,Luoyang,China







BOSA ENERGY CO., LTD. Jin Quan factory is approved to be provincial "Post-doctor innovation practice Base" On00 Dec 19, 2017, indicating our R& D, technical process development, theory & practice are well recognized by the government and academia.





Bosa Energy Co.,Ltd | 188 Follower:innen auf LinkedIn. Aims to be a first-class provider of "intelligent connecting energy"solutions. |
Established in 2001 and listed in Shenzhen GEM in 2009, Bosa Energy has owned core business including lithium primary battery, lithium-ion battery, power system, others and its products cover smart grid, intelligent transportation, smart ???





Bosa Energy. Bosa Energy with 150GWH capacity and over 400,000 electric bus/utility vehicle application experience we are listing first 5 in China power battery industry, actaully in 2023 we are the number 3 on li-ion cell delivery in China Market. ???





BOSA New Energy Technology Co.,Ltd. has been deeply engaged in the field of new energy,adhering to the attitude of Learning from nature,contributing to nature,doing its own research and development work,and devoting itself to the application and promotion of new energy. The products participating in the E-TECH exhibition this time include



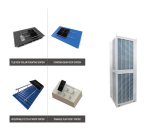


About BOSA Energy Co Ltd.: BOSA supports major battery cell manufacturer in China to expand their customer and market base abroad. We understand the requirements of customers active in different markets such logistics and material handling, home and grid storage systems as well as automotive battery applications.





Product Description. Our battery modules can be used for nearly every application as battery solution, high voltage solutions in particular. Their modular layout enables you to assemble a battery pack in mere hours. Place modules in series to reach the voltage your applications require and place modules in parallel to match the current your application needs.



BOSA modules are designed universal to all BMS on the market, not limited to BMS types.BOSA ENERGY modules are widely applied on electric bus/truck/utility vehicles, light vehicle, Golf car,forklifts and energy storage systems,including industrial and commercial ESS applications.With 5Gwh delivery in 2023 to over 30 countries,BOSA modules



BOSA ENERGY CO., LTD; Address? 1/4? Duodao Hi-tech District, Jingmen, China/Lang xu industrial Park, Luolong District, Luoyang, China Tel? 1/4? +86 135 2379 1950 Fax? 1/4? +86 379 80893088 E-mail? 1/4? Info@bosaenergy.cn BOSA Germany; Automotive Jurgens; Hirschfelderstrasse 15; 31224 Peine Germany; Automotive Jurgens; E-mail? 1/4? peter@bosaenergy.cn BOSA Europe OEM???



Our company are to the quality-oriented, service first, and make great efforts to become the most professional energy manufacturer. Bosa Energy possesses a professional R& D force, with more than 1000 technicians, including 20 doctors and 500 postgraduates. Bosa Energy has been awarded with more than 700 national patents and 19 invention patents.



BOSA ENERGY CO., LTD. Product specificationPictureMerits:Assembling with LFP for high safetyCompact design & high energy density High cycle stability (> 4000 at 80%DOD)IP 67 protection levelAutomotive level BMS equippedBattery with 500K miles operation experience on commercial vehiclesProject introductionThe battery pack is customized for a farm feeder ???







BOSA ENERGY CO., LTD. Product specification? 1/4 ?Picture? 1/4 ?Bosa EnergyBosa Energy with 150GWH capacity and over 400,000 electric bus/utility vehicle application experience we are listing first 5 in China power battery industry, actaully in 2023 we are the number 3 on li-ion cell delivery in China Market.





BOSA ENERGY CO., LTD. HOME. ABOUT US. COOPERATION; PRODUCTS. cell; module; EV battery system; BESS; APPLICATION. Electric Vehicle; News Center ?????? Company Latest News. View all > 2024-11-08. the energy output of the battery will be limited. This may not meet the needs of certain high-performance applications, such as acceleration and





BOSA ENERGY CO., LTD. In 2022, BOSA developed a liquid cooling container ESS based on market demand, with a single 40-ft high container capacity of 5GWH; The container adopts a liquid cooling standard container system, with 128pcs 280Ah battery cells connected in series in each standard container reaching 124.8V 34.9Kwh. The liquid cooling battery system provides a ???