

CRRC CHANGKE ENERGY STORAGE ELECTRIC VEHICLE



Who is CRRC electric drive? CRRC Electric Drive is ranked among the TOP 10 companies in the domestic new energy vehicle industry for electric drive systems. July 2022



What is CRRC EV? In 2019, the 3rd generation of intelligent drive bus and the 5th generation of control assembly were launched for the first time, and CRRC.EV sold nearly to 7068 finished vehicles with an annual revenue over 5.01 billion Yuan and ranked 4th in the industry. to be a globally famous comprehensive solution provider of new energy vehicle.



How many patents does CRRC eV have? Now CRRC.EV has 380 patents in energy-saving and new energy vehicle field, and has presided and participated in 26 national or industrial standards, and won 7 national or provincial or ministerial awards for progresses in science and technology.



What is CRRC cargo transportation? In terms of cargo transportation, CRRC showcases many kinds of intelligent products such as intelligent air rail system and vehicles for motor-rail multimodal transportation, which guarantee the realization of multimodal transportation and intelligent heavy-duty.



How CRRC works? Based on its existing platforms and technologies, CRRC is capable of free combination of low-emission diesel engine, hydrogen energy fuel cell, power battery, pantograph, natural-gas engine and other power packages to form locomotive products with different energy patterns and different power combinations.

CRRC CHANGKE ENERGY STORAGE ELECTRIC VEHICLE



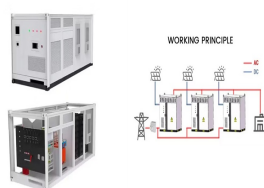
How will CRRC & FAW Group contribute to China's new energy vehicle industry? August 2022 CRRC and FAW Group signed an agreement on an electric drive joint venture, a move that marks a further deepening of cooperation between the two sides to achieve resource sharing and a strong alliance to contribute to the development of China's new energy vehicle industry as a national force.



The world's first autonomous cross-seat monorail, designed for airport rapid transit, has rolled off the production line at Chongqing CRRC Railway Vehicles Co., Ltd. (Chongqing CRRC) and is set to begin operations at ???



CRRC Group ???,?? ??? 3/4 ??????????????????u? 1/2 ? 1/2 ? 3/4 ?u
 ??????u????????,?????,?u ?????? 1/2 ? 3/4 ?????? 1/2 ?,?u 2015
 ??????u??????u????????u? 1/2 ? 1/2 ?,?? [????] ?, [????] ? ???????? 3/4
 ?>>? 3/4 ???u? 1/2 ?,?u ???u???,? 1/2 , ???,??????
 ???>>?????u?????u ???,?????????



The joint construction of CRRC Songyuan New Energy Industrial Base by CRRC and Jilin is an important measure for both parties to seize the opportunity of the "dual carbon" era and accelerate green and low-carbon ???



On March 31, 2023, the first domestic high-temperature superconducting electric levitation full-element test system independently developed by CRRC completed its first levitation operation at CRRC Changke Co., Ltd. in Changchun, ???

CRRC CHANGKE ENERGY STORAGE ELECTRIC VEHICLE



It is understood that the CRRC Equipment Industrial Park has now formed the capacity for new construction and maintenance of urban rail equipment, which can better serve the needs of the development of Beijing's ???



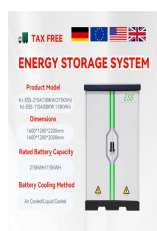
TronClass???MOOC???SPOC???????,??? ""? 1/4 ?? 1/4 ??????? ???



2024628,???????,?????? ???



Beijing CRRC Changke Erqi Rail Equipment Co., Ltd. ? 1/4 ?? 1/4 ? 89 ?
1/4 ? 102000 ? 1/4 ? ? 1/4 ? ???



After nearly eight years of exploration and growth, CRRC's position in the electric drive industry has gradually marched forward, with the cumulative ranking having jumped to ???

CRRC CHANGKE ENERGY STORAGE ELECTRIC VEHICLE



Jiangxi CRRC Changke Railway Vehicles Co., Ltd. ? 1/4 ?? 1/4 ? 568 ?
1/4 ? 330100 ? 1/4 ? ?????????????? ???



On the morning of February 3, 2021, the new energy storage 100% low
floor tram developed by CRRC Changke Co., Ltd. officially appeared in
Jiaxing City! At the reception and naming ???



On the morning of March 21st, the world's first hydrogen energy city train
conducted a full load operation test at a speed of 160 kilometers per hour
on the CRRC Changke test line, ???