





Who is CIMC Enric? CIMC Enric started the hydrogen energy businessin 2006, and now its products cover various sub-segments including hydrogen storage, distribution and refueling.





Where is CIMC located? It provides airport facility equipment such as passenger boarding bridges, airport ground support equipment, airport baggage handling systems, logistics handling systems and intelligent storage systems. It has operations in Europe, Asia, and America. CIMC is headquartered in Shenzhen, Guangdong, China.





Who are CIMC Enric & Shenergy? In September, Nantong CIMC Pacific Ocean Engineering Co., Ltd., a subsidiary of CIMC Enric, collaborated with Wuyang Steel and Iron Co., Ltd. for the first domestic high manganese steel fuel tank for vessels. In August, CIMC Enric and Shenergy entered into a partnership to advance their efforts in low-carbon energy solutions.





What is CIMC Enric & hexagon Purus doing in China? In early 2020,CIMC Enric from China and Hexagon Purus from Norway set up joint venturesto localize Type IV hydrogen cylinder technology in China. This technology,which has been successfully applied in Europe,is being used to lay the foundation for the rapidly growing market for high-pressure hydrogen storage and distribution in China and Southeast Asian countries.





CIMC and POWIN set up a joint venture to deepen cooperation in energy storage business. Publisher? 1/4 ?CIMC. On April 12, the signing ceremony of the joint venture agreement between CIMC and Powin was held at the CIMC headquarters building in Shekou, Shenzhen.





On April 22, CIMC Enric Holdings Limited (and its subsidiaries, collectively referred to as "CIMC Enric", Hong Kong stock code: 3899.HK) announced that it has received orders of more than RMB 100 million for on-board hydrogen supply systems (including on-board hydrogen storage tanks and tank group hydrogen supply systems).



SOM Architects has officially commenced construction on the CIMC global headquarters in Qianhai district, Shenzhen. Working alongside China International Marine Containers Group, this 270-metre tower is set to become an ???



Landmark tower to set a new standard in sustainable design, serving over 60,000 employees by 2029. Skidmore, Owings & Merrill (SOM), in partnership with China International Marine Containers Group (CIMC) has officially broken ground on the global headquarters in Shenzhen, marking the start of construction on a new landmark in the district of Qianhai.



CIMC Enric Holding Limited (securities code: 3899.HK), as the spearhead, was based on energy, chemical and food equipment industries and committed to providing key equipment, engineering services and system solutions for transportation, storage and processing of customers and forge the business brand of CIMC ENRIC.



In the field of energy storage technology business, benefiting from the growth of electrochemical energy storage market scale, CIMC's container energy storage business continued to maintain rapid development in 2022, with record-high revenue, rising added values of products and brand effects. In terms of energy sector, the Group develops its







CIMC Enric Energy Equipment (SuZhou) Co., Ltd | 1,118 followers on LinkedIn. Supply energy, chemical and liquid food storage equipment | The company is engaged in the design, development





The 90MPa/1000kg portable hydrogen compressor, launched at CIMC Hydrogen Energy Shanghai Equipment Manufacturing Base, was developed and designed by CIMC Enric Energy Systems (Shanghai) Co., Ltd. The compressor has been optimized in terms of hydrogen-related materials, frequent self start-stop, etc.



WELCOME TO CIMC ENRIC CIMC ENRIC is established in 2004, has been listed on Hong Kong Stock Exchange Since 2005(Stock Code: 3899HK), is a subsidiary of China International Marine Containers (Group) Co., Ltd. (Stock Code: 000039.SZ)the World-Leading Manufacturer of Large Seamless Steel Pressure Vessels for Compressed Gases and Cryogenic Tanks for Liquefied ???





Through the strategic alliance between CIMC Enric and Hexagon, the world's leading Type 4 hydrogen storage and transportation equipment will be introduced into the Chinese market soon, setting a new benchmark with technology, safety and reliability as the core, and promoting the wide application of this efficient and clean energy storage and





Cimc released "SS WAC" and other three innovative products to provide CIMC solutions for large-scale renewable energy hydrogen production On April 25, CIMC GH2 Technology. Ltd. held the unveiling ceremony of the "Advanced Green Hydrogen Equipment and Core Material Testing Center" in Yangzhou production base.







Where is CIMC Transpack's headquarters? CIMC Transpack's headquarters is located at 31st Floor, New Times Plaza, No. 1 Taizi Road, Nanshan District, Shenzhen. nickel compounds, cobalt compounds, and manganese compounds. It primarily serves the energy storage and electric vehicle industries. It was founded in 2016 and is based in Hengyang





It is engaged in the industry of energy, chemical engineering and food equipment, and strives to provide customers with key equipment, engineering services and system solutions for transport, storage and processing. Since it joined CIMC in 2007, CIMC Enric has more than 10 product brands and more than ten thousand employees who are working in





CIMC Hydrogen Energy Technology Co., Ltd. is the core enterprise and important platform for CIMC Group and CIMC Enric to implement the hydrogen energy strategy. Focusing on the three major fields of transportation, hydrogen electricity and hydrogen, we have formed an industrial layout covering the whole hydrogen energy industry chain of





Localization of the world's leading type IV vehicle-mounted hydrogen storage cylinder (March 3, 2021, Hong Kong News) ??? CIMC ENRIC Holdings Co., Ltd. (together with its subsidiaries, "CIMC ENRIC" or "Company", Hong Kong Stock Code: 3899.HK) is pleased to announce CIMC Hydrogen Energy and Hexagon Purus HK signed a joint venture agreement ???





Additionally, the 45MPa diaphragm compressor, designed and developed by CIMC Enric (Bengbu) Compressor Co., Ltd. and launched by CIMC Hydrogen Energy's Bengbu Equipment Manufacturing Base, boasts two variants: the single-diaphragm head with a displacement of 500Nm?/h and the double-diaphragm head with a displacement of 1000Nm?/h.





CIMC Enric is a leading key equipment manufacturer and integrated engineering services provider in China witha strong presence along, aiming to realize the entire industrial chain layout of natural gas and hydrogen energy, as well as a leading provider for key equipment and solutions of hydrogen energy.



It provides airport facility equipment such as passenger boarding bridges, airport ground support equipment, airport baggage handling systems, logistics handling systems and intelligent ???



Main Business? 1/4 ?cryogenic liquid semitrailers, small energy efficient cryogenic storage tanks, nuclear fuel transportion vessels, marine desulfurization equipment, cryogenic tank containers. Address? 1/4 ?No. 155 Chenggang Road, Nantong, Jiangsu, China. Tel? 1/4 ?400-828-6969



Medium-Pressure Spherical Tank Technology Demonstrates CIMC's Strong Capacities in Hydrogen Storage 10-22; CIMC Energy Storage's First Energy-Saving and Carbon Reduction Renovation Project Was Put into Operation 10???





(4 January 2021 ??? Hong Kong) ??? CIMC Enric Holdings Limited ("CIMC Enric" or "the Company") together with its subsidiaries (the "Group") (Stock Code: 3899.HK) is pleased to announce that a set of 70 MPa Fully-Integrated Skid-mounted Hydrogen Refueling Station Equipment" ( "Project" or "Demonstration Project") undertaken by CIMC Hydrogen Energy Technology Ltd. ("CIMC ???





CIMC Released the 450L Type III Ultra-Large Capacity Vehicle-Mounted Hydrogen Storage Cylinder 10-29; Outstanding Third Quarterly Report of 2024 of CIMC Group: Net Profit Attributable to the Parent Company Soared by 268.87% Year-on-Year, Highlighting the Moment for High-Quality Development 10-29; Medium-Pressure Spherical Tank Technology Demonstrates ???



CIMC Enric Holdings Limited ("CIMC Enric") and its subsidiaries (collectively, the "Company") (Hong Kong stock code: 3899.HK) have announced that a subsidiary, CIMC Hydrogen Energy Technology (Beijing) Co, Ltd. ("CIMC Hydrogen"), will supply and install the refuelling station which will be operational alongside the hydrogen bus later this year



Corporate Office. CIMC R& D Center, Number 2 Gangwan Avenue; Shekou Industrial Park, Nanshan District; CIMC Powin New Energy Technology: 06-Apr-2023: Energy Storage: CIMC Logistics: 12-Mar-2022: Logistics: Commatech: 04-Mar-2020: Early Stage VC: Logistics: You're viewing 5 of 31 investments and acquisitions. Get the full list >>



Established in 2020 within the heart of our Oregon-based Engineering headquarters, the Powin Battery Lab relies on the latest testing facilities, equipment, and experienced specialists to enable better performance guarantees, warranties, control processes, and strategies for each of our products. Explore how our energy storage solutions are



It is learned that CIMC's mobile cold storage is manufactured by the shipping container technology, thus enjoying many advantages such as long service life, stable quality, energy saving and heat preservation.