

Canadian fuel cell specialist Ballard Power Systems has announced a \$130 million investment in China. This will be used to build both a development centre and a membrane electrode assembly (MEA) factory near Shanghai. The planned opening is in 2025.

What is Ballard Power Systems' 'local for local' strategy?

VANCOUVER, CANADA AND SHANGHAI, CHINA - Ballard Power Systems (NASDAQ: BLDP; TSX: BLDP) announced today its strategy 'local for local' where it plans to deepen its global manufacturing footprintin Europe, the United States and China to support global market demand growth through 2030.

What is Ballard Power Systems?

Ballard Power Systems' (NASDAQ: BLDP; TSX: BLDP) vision is to deliver fuel cell power for a sustainable planet. Ballard zero-emission PEM fuel cells are enabling electrification of mobility,including buses,commercial trucks,trains,marine vessels,and stationary power. To learn more about Ballard,please visit

Is Ballard Rethinking a \$130 million investment in China?

(GETTY) (MicroStockHub via Getty Images) Canadian fuel cell-maker Ballard Power Systems (BLDP.TO) (BLDP) is rethinking a \$130 million investment in China, gauging the risk of a "geopolitical collapse" as tensions rise.

Why is Ballard a leader in China?

Ballard's growing presence in China supports the strong demand for clean 'new energy' vehicles. Ballard is delivering market leading, zero-emission fuel cell transportation solutions to the marketplace. Every day the staff in China strives to provide unsurpassed customer service and to position Ballard as the industry leader.

Will Ballard build a new factory in China?

In September 2022, Ballard announced plans to build a US\$130-million manufacturing and R&D facility in Shanghaialongside a new China headquarters. More tariffs on China? The stakes are high, Canada's battery industry says Then, in June 2023, everything unravelled. Ballard announced a hasty retreat from China and scrapped its Shanghai plans.





Managing Director, Asia Pacific Mr. Alfred Wong is the Managing Director of Asia Pacific at Ballard Power Systems Inc. Currently based in China. Mr. Wong is responsible for management and oversight of the company's subsidiary and joint ventures at three operating locations in the country, as well as the development of emerging opportunities in the rest of the APAC ???



to 2011, Mr. Themsen was Chief Technology Officer at Dantherm Power A/S, which has since become Ballard Power Systems Europe A/S, a leading provider of fuel cell systems. Before establishing Dantherm Power A/S, Mr. Themsen served as Manager of Business Development and Manager of Research & Development at Dantherm Air Handling A/S from



In 2022, 50% of all Ballard sites were third-party certified to this standard. Future certification is planned for the remaining facilities. ISO 27001: Information technology security, cybersecurity and privacy protection are vital for any organization. In 2022, Ballard completed the important step of certifying our primary information systems





For Immediate Release ???Significant 2017 expansion in China-based resources to support planned growth VANCOUVER, CANADA and GUANGZHOU, CHINA ??? Ballard Power Systems (NASDAQ: BLDP; TSX: BLDP) today announced that it has opened its first corporate office headquartered in Guangzhou, the capital of Guangdong Province, China. This office will ???



We Are Ballard Power. Our vision: be the leading global provider of innovative clean energy solutions offering superior performance at a reduced operating cost. Ballard China Learn more. Working at Ballard. As clean tech leaders, we strive to learn, innovate and break new ground, and in return are provided with opportunities to expand our



Ballard signs historic strategic collaboration with Weichai Power to advance the company's China strategy; Ballard launches next-generation high performance liquid-cooled fuel cell stack, the FCgen(R)-LCS, for heavy-duty motive market Ballard Power Systems Inc. is incorporated in British Columbia, Canada. 1986.





VANCOUVER, CANADA - Ballard Power Systems (NASDAQ: BLDP; TSX: BLDP) today announced it entered a strategic collaboration with Wisdom (Fujian) Motor Company Limited ("Wisdom"), Templewater Group ("Templewater"), and Bravo Transport Services Limited ("Bravo") to accelerate the adoption of commercial fuel cell electric vehicles (FCEV) in Hong ???



Ballard Power Systems, a B.C.-based manufacturer of hydrogen fuel cell technology, bet big on China. In 2019, the Chinese market made up nearly half of its annual revenue. Geopolitics and stiff competition, coupled with sluggish growth in China's hydrogen market, pushed Ballard to hastily retreat from China.



Ballard Power Systems is a world leader in proton-exchange membrane fuel cells, power system development, and commercialization. The company's principal business is the design, development, manufacture, sale, and service of PEM fuel cell products for a variety of applications, focusing on power product markets of heavy-duty motive (bus, truck, rail, and ???





Ballard launches 9th generation high-performance fuel cell engine for heavy-duty vehicles at ACT Expo 2024 Pgae 1 of 3 Ballard Power Systems Inc. News Release For Immediate Release ??? May 20, 2024 VANCOUVER, CANADA and LAS VEGAS, NEVADA ??? Ballard Power Systems (NASDAQ: BLDP; TSX: BLDP) today unveils its 9th generation, high-performance fuel cell ???



Ballard Power Systems Inc. engages in the design, development, manufacture, sale, and service of proton exchange membrane (PEM) fuel cell products. China, Poland, the United Kingdom, the Netherlands, France, Denmark, Belgium, India, Taiwan, Spain, Norway, Australia, Japan, and internationally. The company has a strategic alliance with



? Hydrogen fuel cell power???a proven zero-emission solution for powering transit buses, trucks and other heavy-duty transport???offers real potential for a variety of marine vessels. Ballard provides modular, scalable FCwave??? fuel cell ???





Another hydrogen hype cycle has come and gone, forcing Ballard Power Systems (TSX:BLDP) to batten down the hatches and consider a pivot from the Chinese fuel cell market in favour of the American



"Ballard Power Systems Inc." on December 31, 2008. On August 24, 2016, Ballard continued Ballard Power Systems (China) Co. Ltd., a Chinese wholly foreign-owned entity that is a holding company; and (xi) Ballard Motive Solutions Ltd. (formerly Arcola Energy Ltd.)



VANCOUVER, CANADA ??? Ballard Power Systems (NASDAQ: BLDP; TSX: BLDP) today releases its 2023 Environmental, Social, and Governance (ESG) Report, highlighting progress across Ballard's 2023 ESG performance and articulating an ongoing commitment to transparency and environmental leadership in the fuel cell industry.. The report captures ???





VANCOUVER, CANADA ??? Ballard Power Systems (NASDAQ: BLDP; TSX: BLDP) today announced consolidated financial results for the fourth quarter ended December 31, 2023. All amounts are in U.S. dollars unless otherwise noted and have been prepared in accordance with International Financial Reporting Standards (IFRS).



Ballard Power Systems Inc. (NASDAQ:BLDP) Q3 2024 Earnings Conference Call November 5, 2024 11:00 AM ETCompany Participants. Sumit Kundu ??? Manager and Investor Relations Randy MacEwen ??? Chief



Since its launch as the world's first commercial tramline, the zero-emission solution in Gaoming District, China has successfully provided clean and sustainable transportation for more than 600,000 passengers over 425,000km.





Ballard Power Systems is headquartered in Burnaby, 9000 Glenlyon Pkwy, Canada, and has 5 office locations. Locations. Country City Address; Canada: Burnaby: 9000 Glenlyon Pkwy. HQ. United States: Bend: 2495 NE 4th St: China: Guangzhou: Unit 73, 38 Floor, Chow Tai Fook Finance Centre, 6 Zhujiang Dong Road, Tianhe District: China: Weifang: No



Ballard in China Working at Ballard As clean tech leaders, we strive to learn, innovate and break new ground, and in return are provided with opportunities to expand our skills through professional development, training and educational programs.