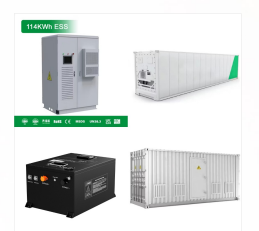




Burnaby, BC, May 21, 2024--(T-Net)--Ballard Power Systems (NASDAQ: BLDP; TSX: BLDP) has unveiled this week its 9th generation, high-performance fuel cell engine, the FCmove-XD.We are laser focused on strengthening the economic value proposition for heavy-duty mobility customers," said Mircea Gradu, Ballard's Chief Engineering Officer. "With the unveiling of our ???

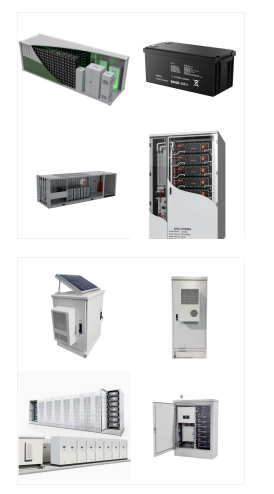


Ballard Power Systems Inc. engages in the design, development, manufacture, sale, and service of proton exchange membrane (PEM) fuel cell products. The company offers its products for power product comprising for bus, truck, rail, marine, stationary, and emerging market, such as material handling, off-road, and other applications.



Ballard Power Systems Inc., is a world leader in the development, manufacture, sale and servicing of hydrogen fuel cell power systems. Our products and services are used today in various markets, from heavy duty motive power to materials handling, backup power, marine and rail applications as well as support of other products required through our technology services ???





Ballard Power Systems" 2023 Environmental, Social and Governance (ESG) report was published on June 10, providing an important update on the company's activities and Read More >> May. 20, 2024 Ballard launches 9th generation high-performance fuel cell engine for heavy-duty vehicles at ACT Expo 2024.

Systems Europe A/S, Ballard Fuel Cell Systems Inc., and Guangzhou Ballard Power Systems Co., Ltd. 1.3 Risks and Uncertainties . An investment in our common shares involves risk. Investors should carefully consider the risks and uncertainties described in our Annual Information Form. The risks and uncertainties



Proven Solutions for Passenger Cars. With the design tools and core technologies available at Ballard, we can tune each of the layers of the fuel cell stack for a given application to improve function, durability, life cycle cost and power density.





? Our Vision: We deliver fuel cell power for a sustainable planet. Our Mission: We use our fuel cell expertise to deliver valuable and innovative solutions to our customers globally, create rewarding opportunities for our team, provide extraordinary value to our shareholders and power the hydrogen society.

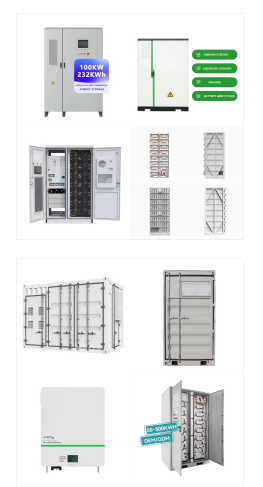


? *Toll-Free ^ From 8:30 am to 6:00 pm China Time. For general technical inquiries regarding your Ballard product, please have your Ballard product serial number ready, or include the serial number in your e-mail message.



Investor Hub Ballard's investor hub provides essential information and updates for investors, including financial reports, and investment resources.; Document Library Our document library is a centralized resource for accessing key files. Easy navigation to quickly retrieve information and access to reports, and reference materials.





Ballard is a world leader in the development, manufacture, sale and servicing of PEM hydrogen fuel cells. Ballard's zero-emission fuel cells are enabling electrification of mobility and are used today in various markets from bus and truck to materials handling, critical infrastructure backup power, marine and rail applications.

IAA TRANSPORTATION 2024: Ballard introduces new scalable FCmove(R)-XD fuel cell engine with class-leading power density. Building on nine generations of fuel cell development, the compact design of Ballard Power Systems'' new ???



? Thanks to vertical integration from MEA and stack design to complete system integration, Ballard's fuel cell power products deliver proven durability, reliability, power density with the lowest total cost of ownership. Explore our fuel cell products. Heavy Duty Modules

? Mr. Michael Chen currently serves as the CEO of Weichai Ballard Hy-energy Technologies Co. Ltd. and Vice General Manager of Weichai Holding Group. He has served in various engineering and management roles at Weichai Power since 2010. Mr. Chen earned a PhD in Power Engineering and Engineering Thermophysics from Tsinghua University.

DIESE DIESEL

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 ???

VANCOUVER, CANADA ??? Ballard Power Systems (NASDAQ: BLDP; TSX: BLDP) today announced consolidated financial results for the fourth guarter 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).













OverviewHistoryAutomotive fuel cell cooperationsOther activity areasAchievements



Ballard Power Systems Inc. engages in the design, development, manufacture, sale, and service of proton exchange membrane (PEM) fuel cell products. The company offers its products for power product comprising for ???





Quick Links to Ballard Power Systems Quarterly Financial Documents & Information Third Quarter 2024 MD& A Third Quarter 2024 Financial Statements Third Quarter 2024 Press Release Third Quarter 2024 Conference Call. News & Events Access recent press releases and other news items, including quarterly & annual earnings releases. Learn more

VANCOUVER, CANADA ??? Ballard Power Systems (NASDAQ: BLDP; TSX: BLDP) will hold a conference call on Tuesday, November 5 th, 2024 at 8:00 a.m. Pacific Time (11:00 a.m. Eastern Time) to review third quarter 2024 operating results.. The live call can be accessed by dialing +1-844-763-8274 (Canada/US toll free). Alternatively, a live webcast can be accessed ???



? Ballard Power Systems had revenue of \$16.00M USD in the quarter ending June 30, 2024, with 4.50% growth. This brings the company's revenue in the last twelve months to \$104.27M, up 52.35% year-over-year. In the year 2023, Ballard Power Systems had annual revenue of \$102.37M with 25.05% growth. Revenue (ttm)





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

VANCOUVER, CANADA ??? Ballard Power Systems (NASDAQ: BLDP; TSX: BLDP) today announced consolidated financial results for the second quarter ended June 30, 2024. 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 | 70,177 followers on LinkedIn. Here for life | Ballard Power Systems Inc., is a world leader in the development, manufacture, sale and servicing of hydrogen fuel cell power systems. Our products and services are used today in various markets, from heavy duty motive power to materials handling, backup power, marine and rail applications as well as support of ???





The key objectives of the customer care team at Ballard are to: Ensure product up-time; Provide a timely and accurate response to issues; Transfer our maintenance know-how into our customer service teams; Ballard is firmly focused on providing total customer satisfaction and a level of service that positions Ballard as a leader in the fuel cell





Ballard Power Systems has 5 employees across 5 locations and \$103.3 m in annual revenue in FY 2023. See insights on Ballard Power Systems including office locations, competitors, revenue, financials, executives, subsidiaries and more at Craft.