

07:30 ET Ballard to Supply 8 MW of Fuel Cell Engines to Stadler for Californian Passenger Rail. Dec 9, 2024. News provided by Share this article Share toX VANCOUVER, BC, Dec. 9, 2024 /CNW/-Ballard Power Systems (NASDAQ: BLDP) (TSX: BLDP) today announced the signing of a multi-year supply agreement with Stadler US ("Stadler";) to supply 8 ???



Ballard Power Systems, Inc. is a company that provides Petroleum industry, Efficient energy use, Cell and more. Ballard Power Systems, Inc. is headquartered in Canada British Columbia. Ballard Power Systems, Inc. was founded in 1979. Ballard Power Systems, Inc. has a total of 1,542 patents and 276 literature



Westport Fuel Systems's main competitors include Ballard Power Systems, Nuvera Fuel Cells, Kongsberg Automotive and OPmobility. Compare Westport Fuel Systems to its competitors by revenue, employee growth and other metrics at Craft.





Who are Ballard Power Systems's competitors? Intelligent Energy, Ultralife, and Nuvera Fuel Cells are competitors of Ballard Power Systems. What is Ballard Power Systems's annual earnings per share (EPS)? Ballard Power Systems's EPS for 12 months was ???



Ballard Power Systems Inc. is headquartered in Burnaby, British Columbia, Canada.Ballard Power Systems Inc Key Recent Developments Jun 18,2024: Ballard and Vertiv Announce Strategic Technology Partnership to Support Alternative Energy Usage for Data Centers



Ballard's top competitors include Plug, Bloom Energy and AMSC. See the full list of Ballard alternatives and competitive updates on Owler, the world's largest community-based business insights platform. Plug Power's stock continues its concerning downward spiral on NASDAQ, with shares dropping to \$2.02, marking a significant decline from





Ballard's Profile, Revenue and Employees. Ballard is an energy company that manufactures and markets solid oxide fuel cells for healthcare, retail and educational sectors. Ballard's primary competitors include Plug, Bloom Energy, AMSC and 4 more.



Provider of emission-free ammonia power solutions Amogy has signed a contract to procure fuel cell engines from Ballard Power Systems, a provider of zero-emission fuel cell technology, for ammonia-to-power maritime applications. A scalable fuel cell system, Ballard's FCwave engine is certified to operate in marine environments.



The Competitors page allows you to view information for other symbols found in the same sector. In the table, you"ll find all the components (individual stock symbols) found in that sector, ranking them by their Weighted Alpha (a rating of growth patterns in a one-year period).

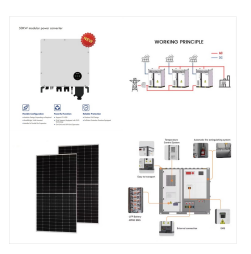




Ballard Power SystemsCompany Profile Ballard Power Systems (NASDAQ: BLDP, TSX: BLDP) is a dynamic team of professionals, including marketers, analysts, engineers, and energy experts, dedicated to pushing the boundaries of clean energy technology. Based in Vancouver, Canada, our workforce of over 800 individuals, with backgrounds in aerospace and automotive ???



Designed by LMG Marin, the vessel's power generation system is supplied by ABB Marine & Ports, with two 200kW hydrogen fuel cells from Ballard. Sogestran Group Chairman and CEO Pascal Girardet added: "While the hydrogen industry is still maturing, every innovation like the ZULU 06 accelerates its democratisation, ultimately building a



The firm joined Siemens aiming to power up a commuter train and worked with Tata Motors to run 15 buses. Ballard received 31-ordered units to be supplied in 2022 and 2023 consecutively. Ballard Power is the leading Plug Power rival in PEM cell technology. Ballard Power Systems made \$104.5M in sales in 2021. 6. FuelCell Energy Inc.





4 ? Should you be buying Ballard Power Systems stock or one of its competitors? The main competitors of Ballard Power Systems include Rice Acquisition Corp. II (RONI), Eos Energy Enterprises (EOSE), Byrna Technologies (BYRN), GrafTech International (EAF), Microvast ???



DNV has granted approval in principle (AiP) to a fuel cell concept, jointly developed by Ballard Power Systems and ABB, that can produce three megawatts, or 4,000 HP, of electrical power.

Claimed to be a "flexible" ???