



Ballard Power System ? 10 years Automotive and Fuel Cell industrial experience. Highly energetic and result oriented personality with professional experience in Product Management and Marketing Intelligence. ? : Ballard Power Systems ? : Beijing Institute of Technology ? : ? 91 ??? (10



Ballard Power's competitive analysis is the process of researching and evaluating its competitive landscape. It provides an understanding of the strengths, weaknesses, opportunities, and threats (SWOT) faced by Ballard Power Systems in relation to its competition. Here you can compare Ballard against its competitors across multiple fundamental and technical indicators. By ???



Located in Southborough, Massachusetts, Ballard Unmanned Systems is a subsidiary of Ballard Power Systems. The business specialises in designing and producing stored-hydrogen proton exchange membrane fuel cell systems that power unmanned aerial systems (UAS).

TURKMENISTAN BALLARD POWER COMPETITORS



About Ballard Power Systems. Ballard Power Systems is an Environmental related company founded in 1979 and based in Burnaby with an estimated revenue of \$273.9M, and 1.1K employees. It has 11 competitors including Plug Power, Alliance Source Testing and Zero Mass WaterPlug Power, Alliance Source Testing and Zero Mass Water



Plug's top 12 competitors are Bloom Energy, FuelCell Energy, Ballard, Oorja, Nuvera, Hydrogenics, N2telligence, ZeroAvia, Ceres Power, Joi Scientific, Gen2 Energy and Ambient Fuels. Together they have raised over 4.3B between their estimated 5.6K employees. Plug has 2,450 employees and is ranked 2nd among it's top 10 competitors.



14 ? Ballard Power Systems (NASDAQ: BLDP) (TSX: BLDP) has secured significant orders for its fuel cell engines from two bus manufacturers targeting the European and UK city bus market. The orders total over 90 fuel cell engines, representing approximately 6.4 megawatts (MW) of total rated power. Chief Commercial Officer David Mucciacciaro highlighted these ???

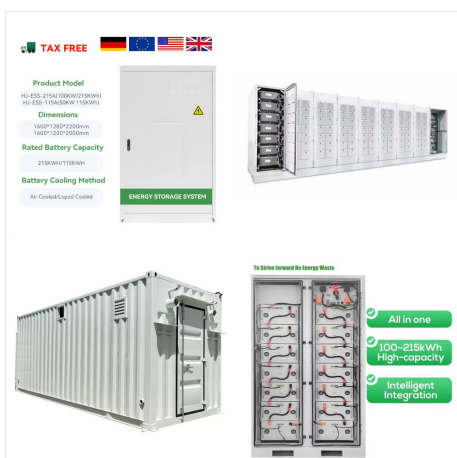
TURKMENISTAN BALLARD POWER COMPETITORS



Competitors of Ballard Power Systems Inc include other fuel cell manufacturers and clean energy companies such as Plug Power Inc, FuelCell Energy Inc, and Bloom Energy Corporation. A SWOT analysis of Ballard Power Systems Inc reveals its strengths in fuel cell technology and market leadership, its opportunities in the growing clean energy



Ballard Power Systems Inc. Company Profile, Opportunities, Challenges and Risk (SWOT, PESTLE and Value Chain); Corporate and ESG Strategies; Competitive Intelligence; Financial KPI's; Operational KPI's; Recent Trends -It provides a unique analysis of the competitors, along with key insights and business overview. This knowledge helps



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.

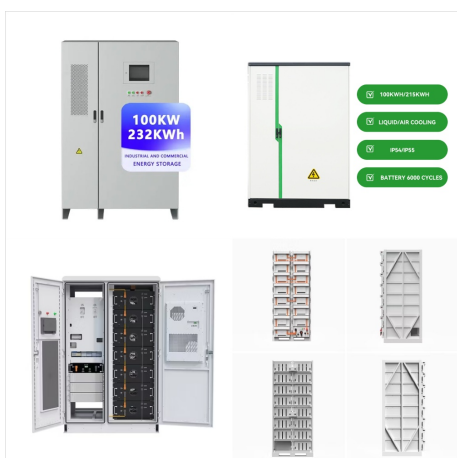
TURKMENISTAN BALLARD POWER COMPETITORS



Ballard Power Systems has signed a long-term supply agreement with Canadian Pacific Kansas City (CPKC) for the supply of 98 fuel cell engines, each with a 200kW nameplate, totalling 20MW of power. The engines, to be delivered in 2025, will support the expansion of CPKC's hydrogen locomotive programme in North America.



Plug Power's main competitors include Doosan Fuel Cell, Pajarito Powder, Ceres, ZeroAvia, HyAxiom, EnergyNova, Bloom Energy, Ballard Power Systems and Intelligent Energy. Compare Plug Power to its competitors by revenue, employee growth and other metrics at Craft.



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" solution, this high-power fuel cell unit is expected to meet the energy needs of multi-megawatt scale ships with diverse uses.

TURKMENISTAN BALLARD POWER COMPETITORS



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



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 ???



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.

TURKMENISTAN BALLARD POWER COMPETITORS



Research Ballard Power Systems" (Nasdaq:BLDP) stock price, latest news & stock analysis. Find everything from its Valuation, Future Growth, Past Performance and more. Ballard Power Systems Inc. Competitors. Allient. NasdaqGM:ALNT US\$440.3m. LSI Industries. NasdaqGS:LYTS US\$582.1m. Preformed Line Products. NasdaqGS:PLPC US\$662.3m. ???



Get the Latest News and Ratings for BLDP and Related Stocks Enter your email address below to receive the latest news and analysts' ratings for Ballard Power Systems and its competitors with MarketBeat's FREE daily newsletter. According to the research reports of ???



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 ???

TURKMENISTAN BALLARD POWER COMPETITORS



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