

Commencement of a joint program between Ballard, General Motors and the US Department of Energy for the development of a fuel cell powered passenger vehicle. Development of a 5 kW fuel cell stack. Ballard Power Systems Inc. is incorporated in British Columbia, Canada. Development of the first Ballard fuel cell stack operating on pressurized air.

What does Ballard do?

Ballard designs,manufactures and sells fuel-cell productsthat power zero-emission transit buses,trucks,ships,trains and other heavy-duty vehicles that contribute to emission reductions in hard-to-decarbonize sectors. Its heavy-duty fuel-cell power modules lead the industry in performance,durability and overall road experience.

Does Ballard Power offer a fuel cell service?

\*fields are required. Ballard Power is the leading global provider of innovative clean energy fuel cell solutionsthat offer superior performance at a reduced operating cost.

Where is Ballard based?

Ballard's corporate headquarters are in Vancouver, Canada. Here we are focused on our core competencies in fuel cell technology including production & testing.

Is Ballard a stock?

Ballard listed on the Nasdaq Stock Market. Ballard fuel cell stack achieved a power density of 700 watts per kilogram. First fuel cell bus presented by Ballard in Vancouver, Canada. Collaboration agreement between Ballard and Daimler-Benz for the joint development of a compact, high power \$\& #160\$; density fuel cell stack.

How much power does a Ballard module have?

From 30kW to 200kWnet power,Ballard's heavy duty modules provide flexible solutions for your motive applications including buses,trucks,trains and ships. Get Ballard stories,interviews,news and more--straight to your inbox.





Experience: Ballard Power Systems? Location:
Nanaimo? 81 connections on LinkedIn. View Alan
Davies, P. Eng.'s profile on LinkedIn, a professional
community of 1 billion members. Association of
Professional Engineers and Geoscientists of British
Columbia (APEGBC) -Sep 2013 - Present View
Alan's full profile See who you know in common



Ballard Power Systems Inc (Ballard Power) provides innovative clean energy solutions. The company designs, develops, manufactures, sells, and services proton exchange membrane (PEM) fuel cell products for power product markets, ???



Ballard Power Systems, Inc. engages in the design, development, manufacture, sale, and service of hydrogen fuel cell products for materials handling, residential cogeneration, backup power, and heavy-duty applications. Ballard Power ???





Ballard Power Systems, located in Burnaby, British Columbia ??? a suburb of Vancouver ??? is a company that designs, develops, and manufactures zero emission proton-exchange-membrane fuel cells. Ballard Power Systems, Inc. is a global leader in PEM (proton exchange membrane) fuel cell technology.



The principal business of Ballard Power Systems Inc. (the "Corporation") is the sale and service of proton exchange membrane ("PEM") fuel cell products for the power product markets of Heavy-Duty Motive Parkway, Burnaby, British Columbia, Canada, V5J 5J8. The condensed consolidated interim financial statements of the Corporation as at



Ballard Power Systems Vancouver, British
Columbia, Canada. CFD Analysis Engineer/
Specialist. Ballard Power Systems Vancouver,
British Columbia, Canada 1 month ago Be among
the first 25 applicants See who Ballard Power
Systems has hired for this role No longer accepting
applications. Report this job





Ballard Power Systems, Inc. reserves the right to change specifications, product appearance or to discontinue products at any time. (10/2018)
SPCxxxxxxx-0A Ballard Power Systems, Inc. 9000
Glenlyon Parkway Burnaby, British Columbia
Canada, V5J 5J8 TEL: (+1) 604.454.0900



Find company research, competitor information, contact details & financial data for Ballard Power Systems Inc of Burnaby, BC. Get the latest business insights from Dun & Bradstreet. Ballard Power Systems Inc. D& B Business Directory / BRITISH COLUMBIA / BURNABY / Ballard Power Systems Inc; Ballard Power Systems Inc. Website.



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 ???





name to "Ballard Power Systems Inc." on December 31, 2008. On August 24, 2016, Ballard continued into British Columbia under the (British Business Corporations Act Columbia). Ballard's head office is located at 9000 Glenlyon Parkway, Burnaby, British Columbia, Canada V5J 5J8, and its registered office is located at Suite 1700, 666 Burrard



Ballard Power Systems is based in Burnaby, British Columbia, Canada. It is a notable company in the proton exchange membrane (PEM) fuel cell technology sector, a key area in the emerging clean



Ballard Power Systems Inc is a company based in Burnaby, BC, specializing in the development and production of hydrogen fuel cell technology for various applications. With a focus on clean energy solutions, the company works to advance the adoption of fuel cells for transportation, stationary power, and other industrial uses.





Average Ballard Power Systems Mechanical Engineer yearly pay in British Columbia is approximately \$86,013, which is 10% above the national average. Salary information comes from 14 data points collected directly from employees, users, and past and present job advertisements on Indeed in the past 36 months.



View Ballard Power Systems () location in British Columbia, Canada, revenue, industry and description. Find related and similar companies as well as employees by title and much more. Burnaby, British Columbia, V5J 5J8, Canada What is Ballard Power Systems's phone number? Ballard Power Systems's phone number is (604)



VANCOUVER, British Columbia, Feb. 09, 2021 (GLOBE NEWSWIRE) -- Ballard Power Systems ("Ballard" or "the Company") (NASDAQ: BLDP; TSX: BLDP) today announced that it has entered into an agreement





In 2018, Ballard is honored to be awarded the University of British Columbia Engineering (UBC) Co-op Employer of the Year. We have been an active supporter of the UBC Co-op Program since 1995. As UBC Engineering's third largest co-op employer, we have employed 230 students to date over 418 work terms.



For Immediate Release VANCOUVER, CANADA ??? Ballard Power Systems (NASDAQ: BLDP; TSX: BLD) announced today that the company has completed its continuance into British Columbia under the Business Corporations Act as of August 24, 2016. The continuance was approved by a special resolution of shareholders at Ballard's Annual General ???



located at 9000 Glenlyon Parkway, Burnaby, British Columbia, Canada V5J 5J8, and its registered office is located at Suite 1700, 666 Burrard Street, Vancouver, British Columbia, Canada V6C 2X8. Previously, Ballard Power Systems Inc. was a British Columbia company incorporated on May 30, 1989. The original predecessor to Ballard was founded in





Ballard Power Systems | 74,476 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. Burnaby, British Columbia Electric Hydrogen Renewable Energy Equipment Manufacturing Natick, Massachusetts Show more similar pages



The principal business of Ballard Power Systems Inc. (the "Corporation") is the design, development, manufacture, sale and service of proton exchange membrane ("PEM") fuel cell products for a variety of British Columbia, Canada, V5J 5J8. The condensed consolidated interim financial statements of the Corporation as at and for the



Ballard Power Systems Vancouver, British
Columbia, Canada. Apply Join or sign in to find your
next job. Join to apply for the Production Technician
- Full time, Permanent role at Ballard Power
Systems. First name. Last name. Email. Password
(6+ characters)





Working as Financial Analyst and Revenue/Cost Accountant (Analyst) in Semiconductor manufacturing compines in past 20 years. Soild knowledge about standard cost accounting and financial analysis. Good understanding on manufacturing process. Good at computer skills such as Excel and familiar with SAP, People Soft, and Oracle. | Learn more about David Luo, CPA???



It was founded in 1979 and is based in Burnaby, British Columbia. Headquarters Location. 9000 Glenlyon Parkway . Burnaby, British Columbia, V5J 5J8, Canada. 604-412-3195 offering in-depth profiles of major companies. Some of the key players in the market are: Ballard Power Systems Inc FuelCell Energy Inc Industry Competitive Analysis



? Experience: Ballard Power Systems ? Education: Supply Chain Management Association(SCMA) ? Location: Vancouver ? 500+ connections on LinkedIn. View Jason Birdsall's profile on LinkedIn, a professional community of 1 billion members. Burnaby, British Columbia, Canada -Burnaby, British Columbia, Canada -Burnaby, British Columbia





Ballard Power Systems Inc. 9000 Glenlyon Parkway. Burnaby, British Columbia. Canada V5J 5J8 (604) 454-0900. Randal R. Jones. Clint Foss. Dorsey & Whitney LLP. Columbia Center. 701 Fifth Avenue, Suite 6100. Seattle, Washington 98104 (206) 903-8800