

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.





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 ???



Ballard Power Systems has announced that it will be building a new \$160 million gigafactory in Rockwell, Texas, to produce hydrogen fuel cell components and systems. The plant will be called the Ballard Rockwall Giga 1.





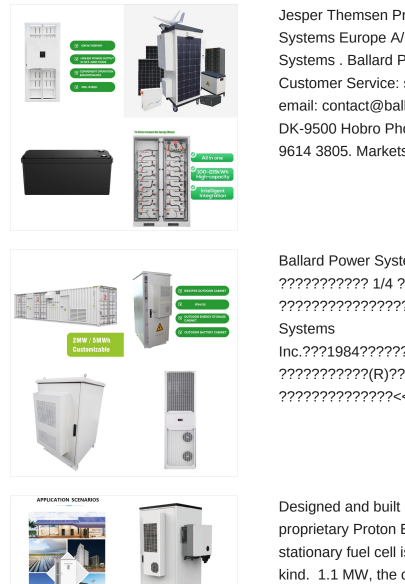
Proven Solutions for Passenger Cars. With the design tools and core technologies available at Ballard, we can tune each of the layers of the fuel cell stack for a given application to improve function, durability, life cycle cost and power density.

VANCOUVER, CANADA and PARIS, FRANCE ??? Ballard Power Systems (NASDAQ: BLDP; TSX: BDLP), a world leader in PEM fuel cells, and Forsee Power, a leader in smart battery systems for sustainable electromobility, announce the signing of a Memorandum of Understanding (MOU) for a strategic partnership to develop fully integrated fuel cell and ???



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





Jesper Themsen President & CEO - Ballard Power Systems Europe A/S Kevin Colbow, Ballard Power Systems . Ballard Power Systems Europe A/S Customer Service: service@ballardeurope General email: contact@ballardeurope Majsmarken 1, DK-9500 Hobro Phone: +45 8843 5500 Fax: +45 9614 3805. Markets. Transit Bus; Truck;



Designed and built by Ballard Power Systems, the proprietary Proton Exchange Membrane (PEM) stationary fuel cell is the largest PEM fuel cell of its kind. 1.1 MW, the clean energy fuel cell system on average provides enough power for about 765 homes, twice the capacity of Toyota's existing solar panel system on campus. It is expected to

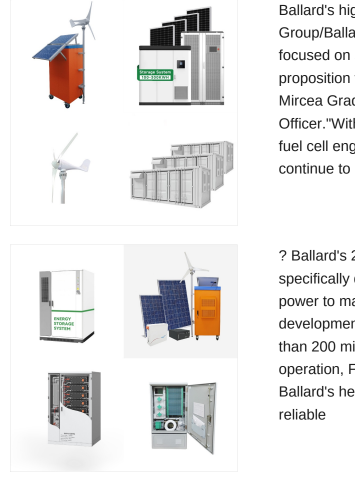






Burnaby, BC, May 21, 2024--(T-Net)--Ballard Power Systems (NASDAQ: BLDP; TSX: BLDP) has unveiled this week its 9th generation, high-performance fuel cell engine, the FCmove-XD.We are laser focused on strengthening the economic value proposition for heavy-duty mobility customers," said Mircea Gradu, Ballard's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





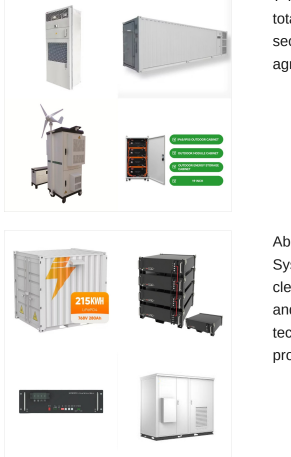
Ballard's high power density FCmove(R)-XD. (CNW Group/Ballard Power Systems Inc.) "We are laser focused on strengthening the economic value proposition for heavy-duty mobility customers," said Mircea Gradu, Ballard's Chief Engineering Officer."With the unveiling of our 9 th generation of fuel cell engine ??? the FCmove (R)-XD ??? we continue to push the ???

? Ballard's 200 kW system, FCwave???, is specifically designed to provide zero-emission power to marine vessels. The culmination of product development and field experience based on more than 200 million kilometers of heavy-duty vehicle operation, FCwave??? uses proven technology from Ballard's heavy duty module portfolio to deliver reliable



About Ballard Power Systems Ballard Power Systems" (NASDAQ: BLDP; TSX: BLDP) vision is to deliver fuel cell power for a sustainable planet. The Company builds fuel cell products that reduce





? The order of 200 fuel cell engines, representing a total of approximately 20 MW of power, is the second purchase order under the long-term supply agreement announced in ???

About Ballard Power Systems Ballard Power Systems (NASDAQ: BLDP; TSX: BLD) provides clean energy products that reduce customer costs and risks, and helps customers solve difficult technical and business challenges in their fuel cell programs. To learn more about Ballard, please visit



VANCOUVER, CANADA ??? Ballard Power Systems (NASDAQ: BLDP; TSX: BLDP) today announced that it has received a purchase order for 15 of the Company's 70-kilowatt (kW) FCmove TM-HD fuel cell modules from Tata Motors ("Tata";), headquartered in Mumbai, India, to power 15 of Tata's zero-emission Fuel Cell Electric Buses (FCEBs).



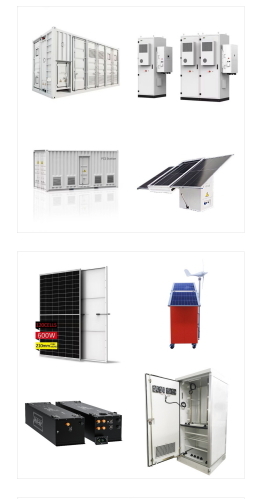


ABB and Ballard Power Systems (Ballard) join forces in an industry-first partnership to develop high-power fuel cell concept capable of generating 3 megawatts (4,000 HP) of electrical power; Approval in Principle (AiP) ???

Ballard Power Systems (NASDAQ: BLDP; TSX: BLDP), a global fuel cell pioneer celebrating its 40th anniversary in 2019, today announced that it has arranged for several Ballard employees to purchase B.C.'s first fleet of fuel cell electric vehicles (FCEVs) from Toyota Canada Inc. (TCI). Corporate at Toyota Canada Inc. "Ballard is a true



Ballard Power Systems Inc. is engaged in the design, development, manufacture, sale and service of proton exchange membrane (PEM) fuel cell products for a variety of applications, focusing on power products for bus, truck, rail, marine, stationary and emerging market (material handling, off-road and other) applications, as well as the delivery of services, ???





Toyota and Ballard have a history together. Toyota Tsusho Corp., a trading company that is part of Toyota, previously purchased backup power systems under a distribution agreement with Ballard, to be used as part of a renewable emergency power system. Toyota Canada Vice-president Stephen Beatty called Ballard "a true global fuel cell pioneer."



Global fuel cell pioneer celebrates 40 th birthday through expected purchase of Toyota Mirai FCEVs by Ballard employees; Hydrogen movement continues to gain momentum in British Columbia and globally; Ballard Power Systems (NASDAQ: BLDP; TSX: BLDP), a global fuel cell pioneer celebrating its 40 th anniversary in 2019, today announced that it has ???



The Automotive Fuel Cell Market is dominated by established players such as Ballard Power Systems (Canada), Toyota Motor Corporation (Japan), Hyundai Group (South Korea), Hyster Yale (US), and





VANCOUVER, Oct. 17, 2012 /PRNewswire/ -Ballard Power Systems (NASDAQ: BLDP)(TSX: BLD) today announced the commissioning of a 1.1-megawatt ClearGen??? fuel cell system installed at the Toyota