

Who is Ballard Power Systems?

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 energy field.

Is Ballard Power Systems Inc (BLDP) a good investment?

BALLARD POWER SYSTEMS INC has an Investment Rating of SELL; a target price of \$1.000000; an Industry Subrating of High; a Management Subrating of Low; a Safety Subrating of Low; a Financial Strength Subrating of Low; a Growth Subrating of Low; and a Value Subrating of Low. What does Argus have to say about BLDP?

How does Ballard Power Systems make money?

The primary revenue streams are drawn from the sales of power products for buses, trucks, rail, and marine sectors, alongside emerging markets like material handling and off-road equipment. The firm's strategic foothold in Europe through its subsidiary, Ballard Power Systems Europe A/S, amplifies its market reach and scale.

How did Ballard Power Systems (BLDP) perform in Q4?

Ballard Power Systems Inc. (NASDAQ:BLDP) reported mixed results for the fourth quarter on Monday. The company reported fourth-quarter sales growth of 132% year-on-year to \$46.80 million, beating the analyst consensus estimate of \$34.07 million.

How much money does Ballard Power expect in fy24?

Ballard sees FY24 operating expenses of \$145 million - \$165 million. It expects FY24 capital expenditure of \$50 million - \$70 million. Ballard Power shares fell 5.2% to trade at \$2.8450 on Tuesday. These analysts made changes to their price targets on Ballard Power Systems after the company reported quarterly results.

Where are Ballard fuel cell engines being used?

These engines are expected to be deployed in buses across Europe where Solaris buses powered by Ballard fuel cell engines currently operate in over 22 European cities.

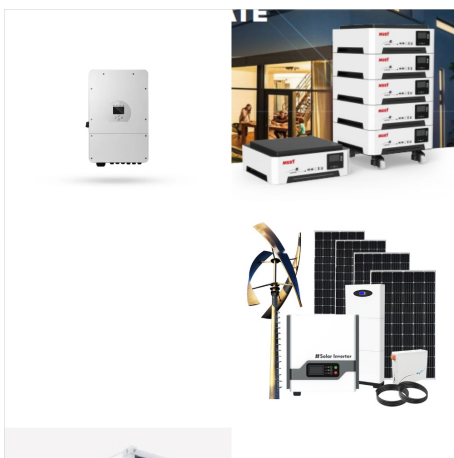
# BALLARD POWER SYSTEMS ADVIES



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, ???



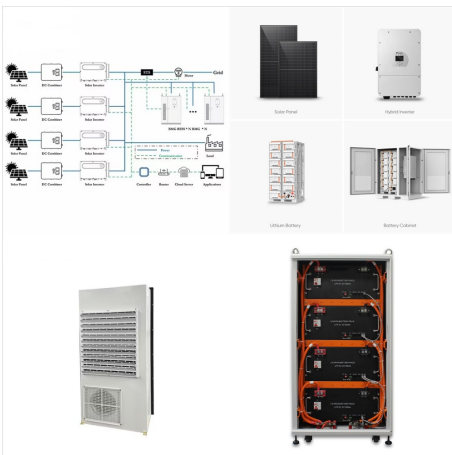
? Ballard Power Systems Third Quarter 2024 Results Key Financial Results. Revenue: US\$14.8m (down 47% from 3Q 2023). Net loss: US\$204.5m (loss widened by 228% from 3Q 2023). US\$0.68 loss per share



? Ballard Power Systems Inc. (NASDAQ:BLDP) shares are trading lower after it reported third-quarter results. Revenue fell 45% year-over-year to \$14.8 million, missing the analyst consensus estimate



? 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



What questions did they ask during your interview at Ballard Power Systems? Asked 4 July 2019. Why are you interested in this position ? Tell me about your self ? Can you work in graveyard shift ? Are you OK with \$17.9/h ? Are you familiar with wearing safety glasses? Answered 4 July 2019.



Ballard Power Systems. stock was originally listed at a price of \$25.38 in Dec 31, 1997. If you had invested in Ballard Power Systems stock at \$25.38, your return over the last 26 years would have been -93.81%, for an annualized return of -10.15% (not including any dividends or dividend reinvestments).



? 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 ???



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 POWER SYSTEMS

## ADVIES



Ballard Norge AS will support current and future hydrogen fuel cell programmes for back-up power, marine and truck applications. Oslo, 3 November, 2022 ??? Ballard Power Systems, a leading supplier of fuel cell systems, has opened a new office in Lysaker, Oslo, on 1 November. As part of Ballard's growing European operations, Ballard Norge AS will focus on ???



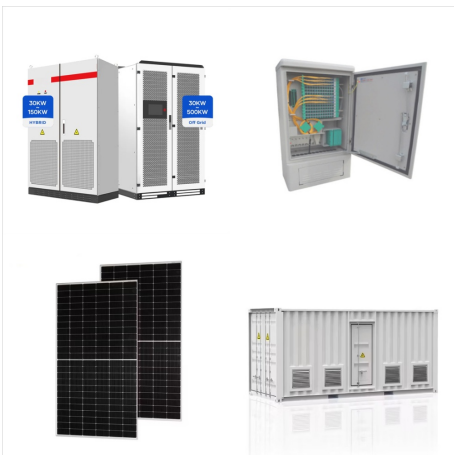
? Nachrichten zur Aktie Ballard Power Inc. |  
A0RENB | BLDP | CA0585861085 Ballard Power  
Systems Downgrade: Goldman Sachs Group Inc.  
26.04.2006: Ballard Power Systems Downgrade:  
RBC Capital Markets:



Ballard has designed and shipped close to 150 MW of hydrogen fuel cell technology to date. Ballard Power Systems was originally founded as Ballard Research by Dr. Ballard Power Systems, located in Burnaby, British Columbia ??? a suburb of Vancouver ??? is a company that designs, develops, and manufactures zero emission proton-exchange



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's PEM fuel cell products create electrical energy from the combination of hydrogen and air. But, what is hydrogen, where does it come from, how available is it and where can I learn more about it? H<sub>2</sub> can be produced from renewable resources (e.g. wind, solar, and hydro-electric power) Efficient ??? H<sub>2</sub> fuel cell products are



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.