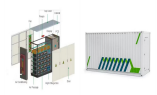


Who is Bloom Energy? Bloom Energy is an American public companyheadquartered in San Jose, California. It manufactures and markets solid oxide fuel cells that produce electricity on-site. The company was founded in 2001 and came out of stealth mode in 2010. It raised more than \$1 billion in venture capital funding before going public in 2018.



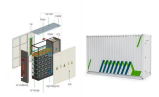
Are Bloom Energy fuel cells CE certified? Bloom Energy???s fuel cell platform is now certifiedto meet Conformit? Europ?enne (CE) requirements and ship to the European Union (EU) and its growing market for fuel cells and reliable,clean energy. CE certification is a major milestone toward ensuring that Bloom Energy???s fuel cells are available to meet EU energy needs.



Why is Bloom Energy CE certified? Being CE certified means Bloom Energy can immediately provide its fuel-flexible,resilient energy solution to EU customers,including our most cutting-edge solid oxide fuel cell platform. It is the natural next phase in our continued growth,and brings a step closer to providing clean,reliable and affordable energy to people across the world.

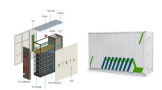


Is Bloom Energy partnering with HPS & IDF? SAN JOSE, Calif.-(BUSINESS WIRE)-- Bloom Energy (NYSE: BE), the world leader in
stationary fuel cell power generation, announced today that it has formed a
project financing partnershipwith certain funds managed by HPS
Investment Partners (HPS) and Industrial Development Funding (IDF), two
leading global providers of infrastructure capital.

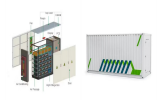


How many MW of Bloom Energy Servers will HPS and IDF buy? As part of the agreement, HPS and IDF will acquire 19 MWof Bloom???s Energy Servers, including several advanced on-site microgrid solutions.





Is Bloom a profitable company? In the first two years since its IPO,Bloom shares lost nearly 50% of their value; the company has not been profitable in its first 19 years of operation and had raised over \$1.7 billion in capital.



SK ecoplant contracts for a minimum of 500 megawatts of power from Bloom Energy through 2024 at an estimated \$4.5 billion in equipment and service revenues Bloom Energy and SK ecoplant to create hydrogen innovation centers in the U.S. and South Korea to advance commercialization of green hydrogen SK ecoplant targeting approximately \$500 ???



Typical Applications of Heat Capture Technology. The Bloom Energy Server produces waste heat to power at an average temperature of > 350 ??C. Common applications include using heat for boiler pre-heat, steam pre-heat, space heating, hot water generation, chilled water, biogas digesters, additional electricity generation, chemical processes that require heat, and district ???





Founder, Chairman, and CEO of Bloom Energy. Bloom Benefits. Resilient. Eliminate outages with clean, reliable, uninterrupted power. Predictable. Reduce price uncertainty from energy costs with superior power quality. Sustainable. ???





KR Sridhar is a visionary engineer, professor, and entrepreneur. In 2001, he co-founded Ion America, which later became Bloom Energy, a solid oxide energy platform company with a mission to make clean, reliable energy affordable for everyone on earth. Prior to founding Bloom Energy, KR was Director of the Space Technologies Laboratory (STL) at the [???]





Access Bloom Energy photos, videos, logos and other assets. Visit Press Kit. Press Contact. For media inquiries please reach us via: press@bloomenergy . Bloom Energy Headquarters 4353 North First Street San Jose, CA 95134 USA bloomenergy . 408-543-1500 info@bloomenergy .



The Bloom Energy Server provides reliable and resilient power to facilities. It is designed in a modular concept that is ideal for on-site distributed power generation, operating 24x7, and supporting the power demand in grid parallel or a microgrid architecture. In addition, the heat from the exhaust can be captured from the Energy Server and



We're passionate about creating a clean, healthy, energy-abundant world. Our innovative platform empowers businesses and communities to generate their own energy on-site. No more price swings or unreliable infrastructure. Just abundant, sustainable energy without compromises. With Bloom, you can take charge of your energy today.



Bloom Energy's fuel cell platform is now certified to meet Conformit? Europ?enne (CE) requirements and ship to the European Union (EU) and its growing market for fuel cells and reliable, clean energy.



Bloom Energy's Solid Oxide Fuel Cells (SOFC) have been deployed in hundreds of applications across healthcare, data centers, critical manufacturing, retailers and more. The same proven hydrogen fuel cell technology that has powered our natural gas fleet is being used to generate combustion-free, emissions-free and carbon-free electricity from



Bloom Partners. Bloom is engaging with energy sector engineering and advisory firms. Become a Bloom Partner. Bloom is actively working with select firms to engage across a variety different customer groups. We work closely with partners to deepen exposure to Bloom's platform,



educate on our operating model, future roadmap, sustainability







Certified Gas Program. Bloom is deeply focused on the social and environmental impacts of its projects. That extends to our supply chain where we have worked to take a pioneering position in the responsibly sourced or "certified" gas market, in collaboration with standards partners MiQ and Equitable Origin and responsible producer EQT.





Bloom Energy Unveils Electrolyzer to Supercharge the Path to Low-Cost, Net-Zero Hydrogen. SAN JOSE, Calif., July 14, 2021 ??? Bloom Energy (NYSE: BE) today unveiled the Bloom Electrolyzer; the most energy-efficient electrolyzer to produce clean hydrogen to date and 15 to 45 percent more efficient than any other product on the market today. Read





Thanks for visiting Bloom Energy's blog. Here you"ll read articles about us, our industry-leading customers, partners, and beyond. Through each post, we aim to provide insight and provoke thoughtful conversations around global energy challenges, including adapting to a rapidly transforming energy landscape and addressing the causes and





2 ? Fortune 100 companies around the world turn to Bloom Energy as a trusted partner to deliver lower carbon energy today and a net-zero future. Latest News. View All News. Latest Events. View All Events. Bloom Energy Headquarters 4353 North First Street San Jose, CA 95134 USA bloomenergy . 408-543-1500





SAN JOSE, Calif., November 7, 2024 ??? Bloom Energy Corporation (NYSE: BE) reported today its financial results for the third quarter ended September 30, 2024. The company reported revenue of \$330.4 million for the third quarter of 2024. Third Quarter Highlights ??? Revenue of \$330.4 million in the third quarter of 2024, a decrease of 17.5% year-over-year.





Reiterating 2024 financial guidance Bloom Energy Corporation (NYSE: BE) reported today its financial results for the second quarter ended June 30, 2024. The company reported revenue of \$335.8 million for the second quarter of 2024. Second Quarter Highlights Revenue of \$335.8 million in the second quarter of 2024, an increase of 11.5% year-over-year. ???



Bloom Energy empowers businesses and communities to responsibly take charge of their energy. The company's leading solid oxide platform for distributed generation of electricity and hydrogen is changing the future of energy. Fortune 100 companies around the world turn to Bloom Energy as a trusted partner to deliver lower carbon energy today



Energy innovator enters European market with partnership that pushes boundaries of clean power at Ferrari's headquarters in Maranello, Italy SAN JOSE, Calif. ??? June 23, 2022 ??? Bloom Energy (NYSE: BE) today set a new pace for Ferrari's drive to achieve carbon neutrality in manufacturing by 2030, announcing a one megawatt (MW) installation of Bloom's ???



SAN JOSE, Calif., November 7, 2024 ??? Bloom Energy, a world leader in solid oxide fuel cell generation (SOFC) and solid oxide fuel cell electrolyzer (SOEC) technologies, today announced a landmark project to deliver fuel cells to the largest single-site installation to date in history. The 80 MW project, developed in partnership with SK Eternix, will power two ecoparks in North ???



Bloom Energy empowers businesses and communities to responsibly take charge of their energy. The company's leading solid oxide platform for distributed generation of electricity and hydrogen is changing the future of energy. Fortune 100 companies around the world turn to Bloom Energy as a trusted partner to deliver lower carbon energy today





Highest electrical efficiency demonstrated on its Solid Oxide Fuel Cell (SOFC) platform when using 100% Hydrogen Bloom's fuel cell technology has demonstrated operations [1] on both natural gas, hydrogen and on blends thereof making it future proof Negligible environmental pollutants like NOx emitted compared to reciprocating engines or turbines SAN ???