





What makes EOS a good energy storage solution? Positively ingenious. Eos is accelerating the shift to clean energy with zinc-powered energy storage solutions. Safe,simple,durable,flexible,and available,our commercially-proven,U.S.-manufactured battery technology overcomes the limitations of conventional lithium-ion in 3- to 12- hour intraday applications.





Who is EOS Energy Enterprises? About Eos Energy Enterprises Eos Energy Enterprises is a leading provider of safe,scalable,and sustainable zinc-based battery storage systems. With a mission to deliver energy storage solutions that are efficient,reliable,and environmentally friendly,Eos is at the forefront of revolutionizing the global energy storage landscape.





Does EOS Energy Enterprises have a loan guarantee? Director of the Loan Programs Office LPO has offered a conditional commitment to Eos Energy Enterprises, Inc. for an up to \$398.6 million loan guarantee for the construction of up to four state-of-the-art production lines to produce the ???Eos Z3???".





Are EOS batteries sustainable? Fully recyclable at the end of their usable life, Eos batteries are a truly sustainable solution. Power that stacks up. Z3 battery modules are the building blocks of all of our ingenious energy storage systems. Our standard Z3 strings are racked in a variety of configurations to form our Eos Cube, Eos Hangar, and Eos Stack solutions.





What is Eos & how does it work? Designed for a decentralized, democratized, and decarbonized energy system, Eos solutions are helping power a cleaner tomorrow, today. Eos storage systems plus Solar and Wind reliably solve the intermittency of green sources???while helping you gain community support.







What makes EOS a good battery? Safe, simple, durable, flexible, and available, our commercially-proven, U.S.-manufactured battery technology overcomes the limitations of conventional lithium-ion in 3- to 12- hour intraday applications. It???s how, at Eos, we???re putting American ingenuity to work every day to create a positive future for everyone.





For us, the site's past is a reminder that Eos is a part of our nation's innovative manufacturing history. The location also provides us access to an amazingly diverse, experienced, and committed talent pool???some of our team members now proudly walk the very halls where their parents and grandparents once worked.





From enabling renewable energy adoption to providing resiliency for existing grid infrastructure, energy storage is a critical piece for keeping the lights on in a rapidly evolving energy landscape. Energy can be "stored" in a wide variety of ways. We keep gas in ???





The company exhibited at the ees Europe energy storage trade show at Intersolar / Smarter E in Munich last week. Image: Solar Media. US zinc hybrid cathode battery storage manufacturer Eos Energy Enterprises has agreed a financing package with private equity firm Cerberus, comprised of separate loan and revolver facilities totalling US\$315 million.





Financing to power a greener, cleaner energy future. So whether it's through a competitive, long-term, lease-to-own agreement for Eos Cube, Eos Hangar, or Eos Stack system assets, full project financing for solar + storage microgrid equipment and installation, or a partnership investment in an early-stage renewable energy initiative, we"re ready to help get your project off the ground ???







From the engineers guiding the evolution of our technology to the production teams building the systems that will power communities close to home and across the globe, we know we all have a part to play in creating and deploying positively ingenious energy storage solutions. Each of us at Eos is charged by our role in shaping the clean energy





Eos" zinc batteries the second of three non-lithium technologies. Eos Energy Enterprises has been revealed as the supplier of a zinc-hybrid cathode battery storage system totalling 3MW/35MWh for the 60MWh microgrid project which received a US\$31 million grant from the California Energy Commission (CEC) last week. Eos" order is worth US\$13.5 million.





TURTLE CREEK, Pa. and NEW YORK, June 24, 2024 (GLOBE NEWSWIRE) -- Eos Energy Enterprises, Inc. (NASDAQ: EOSE) ("Eos" or the "Company"), a leading provider of safe, scalable, efficient, and





Title 17 Clean Energy Financing Program ??? Innovative Energy and Innovative Supply Chain Projects (Section 1703): Financing for clean energy projects, including storage projects, that use innovative technologies or processes not yet widely deployed within the United States. These projects must show a meaningful reduction of lifecycle





An Eos storage system, coupled with solar panels or a wind turbine, can turn any building???even a high-rise in a dense urban center???into a mini power plant that supplies its own energy when the grid is down, or delivers excess energy to the grid when demand is high.







Using Eos" Z3 energy storage system, the project will build clean energy storage production capacity of 8 GWh by 2026. "The IRA implementation requires us to move with speed and urgency if the energy industry is going to meet the demand for long-duration energy storage," said Joe Mastrangelo, CEO of Eos Energy Enterprises.



Eos Energy Storage, the aqueous zinc battery startup, listed on the Nasdaq stock exchange Tuesday after CEO Joe Mastrangelo virtually rang the opening bell.. The 12-year-old company now goes by



As the United States prioritizes electrification of the transportation sector and domestic demand for batteries increases exponentially, the KOREPlex facility will be well-positioned to manufacture batteries to meet the country's diverse storage needs. ENERGY STORAGE ??? EOS ENERGY ENTERPRISES



TURTLE CREEK, Pa., Aug. 31, 2023 (GLOBE NEWSWIRE) -- Eos Energy Enterprises, Inc. (NASDAQ: EOSE), a leading provider of safe, scalable, efficient, and sustainable zinc-powered long-duration





Image: Eos Energy Enterprises via Facebook. US\$137.4 million worth of customer orders have been booked so far this year by Eos Energy Enterprises and the zinc hybrid cathode battery storage company said that figure could reach US\$300 million by the end of 2021.



It's why our Eos battery energy storage systems are an ideal choice for utilities. Our zinc-powered Znyth TM technology and solutions like our containerized Cube are inherently simple, durable, and flexible. An Eos Cube system can be installed with ease and speed, does not require



high-cost and high-maintenance HVAC or pump systems, and the





Eos Energy Enterprises now has an order backlog worth US\$457.3 million following a busy quarter for the US zinc-based battery storage solutions provider. The company, headquartered in Pittsburgh, went public via a special purpose acquisition company (SPAC) merger in late 2020.





That's where our Eos energy storage systems???powered by our Znyth TM battery technology???come in. Deployed alongside solar energy farms, all mid-duration, intra-day battery systems allow power to be gathered when the sun is brightest and then distributed later in the day when demand is highest. And our zinc-powered technology brings added



Eos Energy Enterprises has secured a US\$200 million investment commitment through an agreed share sale as the zinc-air battery energy storage company commercialises and scales up production. Eos hopes to earn US\$50 million revenues in 2022, more than 10x what it achieved last year.





About Us. Since our founding in 2008, Eos has been on a mission to accelerate the shift to clean energy with positively ingenious solutions that transform how the world stores power. reliable energy storage alternative. But that's just the start of how we plan to make a positive impact. Forging our ambition, originality, and resourcefulness





Eos Energy Enterprises, the NASDAQ-listed US manufacturer of zinc-based battery storage technology, has secured an equipment financing deal that will aid its efforts to increase manufacturing capacity. The technology, suited to long-duration energy storage applications (which the company defines as 3-12 hours) from microgrid to industrial





Significant strategic investment supports Company's growth plans in an accelerating long duration battery storage market and enables Eos to restructure existing debtTURTLE CREEK, Pa. and NEW





EDISON, N.J. SEPTEMBER 3, 2020 --Eos Energy Storage ("Eos"), a leading manufacturer of safe, low-cost, and long-duration zinc hybrid cathode (Znyth???) battery energy storage systems, today announced that it has entered into a binding agreement to supply 1 GWh of standalone battery energy storage systems ("BESS") to International Electric Power, LLC ("IEP") for grid ???



US Secretary of Energy Jennifer Granholm visits zinc hybrid cathode battery storage manufacturer Eos Energy Enterprises. Image: Eos via Twitter. Long-duration energy storage (LDES) projects in the US will be able to compete for a share of "nearly US\$350 million" of government funding.



Summary. Eos Energy saw fiscal 2022 revenues from the sale of its zinc-based batteries grow by 4x over 2021. Gross margin remains inverted, with negative cash flows from operations of \$37.7



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