

Are unigrid batteries safe?

UNIGRID's sodium-ion batteries are unlike any other. Built in safety. For peace of mind. Third-party tested for safety, you will not find a safer sodium-ion battery with comparable performance. Our sodium-ion batteries do not undergo thermal runaway.

What is unigrid's sodium-ion battery technology?

Discover UNIGRID's sodium-ion battery technology that combines safety, performance, and sustainability. Our innovative batteries use abundant resources to deliver efficient and powerful energy storage solutions for a cleaner, safer world. Learn more and take the Sodium-Ion Challenge today!

Are unigrid sodium-ion batteries safe?

Take the Sodium-Ion Challenge. For a cleaner, safer world. The world needs clean, safe, easily accessible, and affordable energy storage. We've cracked the code on a solution: UNIGRID's sodium-ion batteries, which use abundant resources, are lower-cost, safer, and just as powerful as any other battery. Why UNIGRID's sodium-ion batteries?

Are unigrid batteries a "drop-in" solution?

UNIGRID batteries are a true "drop-in" solution. We use the same cylindrical and prismatic form factor as lithium-ion batteries, making a switch to our smarter, safer sodium-ion batteries seamless. Test the power of UNIGRID for yourself. Take the Sodium-Ion Challenge.



UNIGRID Battery, a University of California, San Diego spin-off company, was founded in 2021 from the groundbreaking Ph.D. research work by Dr. Darren H. S. Tan and Dr. Erik A. Wu, who were both



UNIGRID saw an immediate opportunity for sodium ion in North America's residential, behind-the-meter energy storage system (ESS) market (ie., the power packs??? like Tesla's Powerwall??? that are



UNIGRID Battery's Milestone. UNIGRID Battery, a spin-off from the University of California, San Diego, has achieved a significant milestone by receiving its first commercial MWh-scale purchase orders for their advanced sodium-ion batteries. Founded in 2021, the company is rooted in the pioneering Ph.D. research of Dr. Darren H. S. Tan and Dr. Erik A. ???



Cleantech San Diego member and Southern California Energy Innovation Network company UNIGRID Battery, a San Diego-based startup developing advanced sodium-ion batteries, has announced a successful close of an ???



Unigrid Battery, Inc., a San Diego, California-based startup that develops advanced sodium-ion batteries, received an investment from LG Technology Ventures. The amount of the deal was not disclosed. The company intends to use the funds to accelerate its product commercialization and build upon existing industry partnerships to deploy its ???



UNIGRID works with battery manufacturing partners to immediately scale its products, avoiding the need for highly-customized equipment which has been a barrier for various next-generation battery technologies. This has resonated well with customers and system integrators looking for immediate alternatives to Li-ion batteries. We are impressed



UNIGRID Battery, a San Diego-based startup developing advanced sodium-ion batteries, today announced a successful close of an oversubscribed \$12 Million Series A funding round. The financing was Co-led ???



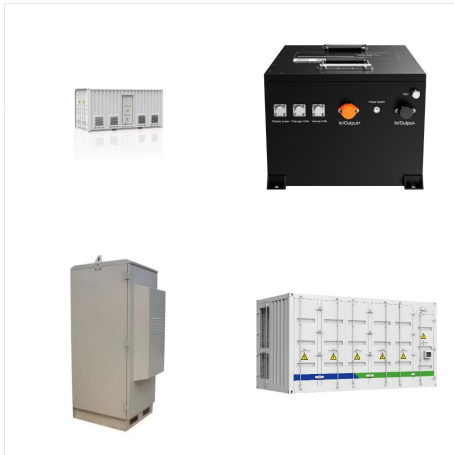
Paul Smith, Head of Asset Development at ESB Generation and Trading, says that the projects are entirely in line with ESB's ambition to lead Ireland's transition to a low carbon future: "Enabling technologies such as these fast-acting battery projects are crucial to support the grid and will facilitate ever more onshore wind, offshore



UNIGRID Battery, established in 2021 in San Diego, is a sustainable energy storage startup that develops advanced sodium-ion batteries, with research spun out of UCSD's chemistry lab,



LG Technology Ventures has made an investment in UNIGRID, a California-based startup that develops advanced sodium-ion batteries, placing a stake in the emerging sodium ion battery development space.. LG Technology Ventures" ???



UNIGRID Battery, a San Diego-based startup developing advanced sodium-ion batteries, today announced a successful close of an oversubscribed \$12 Million Series A funding round. The financing was Co-led by Transition VC and Ritz Venture Capital and joined by new investor Union Square Ventures and existing investor Foothill Ventures.



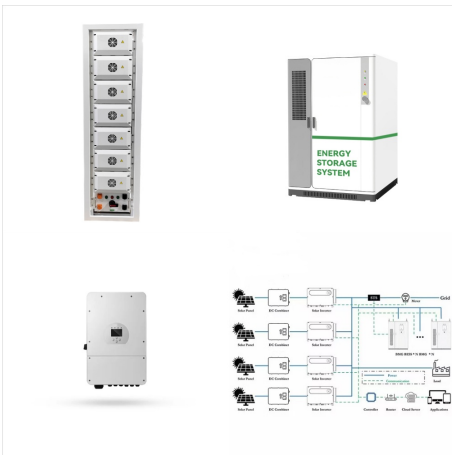
UNIGRID Battery, a University of California, San Diego spin-off startup company, announces that it has received its first commercial MWh-scale purchase orders for their advanced sodium ion batteries.



La startup UNIGRID Battery, nata dal lavoro di ricerca di due dottorandi dell'Università della California, San Diego, sta portando una ventata di innovazione nel settore delle batterie con la ricezione dei primi ordini commerciali su scala di megawattora per le sue avanzate batterie al sodio.



UNIGRID Battery, a San Diego-based startup developing advanced sodium-ion batteries, announced a successful close of an oversubscribed \$12 million Series A funding round. The financing was Co-led ???



Unigridd Battery, Inc., a San Diego, California-based startup that develops advanced sodium-ion batteries, received an investment from LG Technology Ventures. The amount of the deal was not disclosed. The company intends to use the funds to accelerate its product commercialization and build upon existing industry partnerships to deploy its ???



UNIGRID Battery is a spin-off from the University of California, San Diego, founded in 2021. The company was established from the groundbreaking Ph.D. research of Dr. Darren H. S. Tan and Dr. Erik A. Wu, advised by Professors Zheng Chen and Shirley Meng. UNIGRID develops advanced sodium-ion batteries to power emerging energy storage and



UNIGRID Battery, a San Diego-based company developing advanced sodium-ion batteries, announced a successful closing of an oversubscribed \$12 million Series A funding round. The funding was Co-led by Transition VC and Ritz Venture Capital and joined by new investor Union Square Ventures and existing investor Foothill Ventures. The investment will ???



Unigrid's first market will be energy storage for buildings and small campuses, but it's also looking to supply manufacturers of so-called light EVs, things like scooters, motorcycles and tuk



UNIGRID Battery, a startup spin-off from the University of California, San Diego, announces that it has received the first commercial MWh-scale orders for its advanced tin-electrode sodium ion batteries. The company ???



UNIGRID Battery, a University of California, San Diego spin-off company, was founded in 2021 from the groundbreaking Ph.D. research work by Dr. Darren H. S. Tan and Dr. Erik A. Wu, who were both advised by Prof. ???



In a groundbreaking development, leading experts from UNIGRID and Nanode Battery Technologies presented significant advancements at the recent International Tin Conference in Malaysia. Their research highlights tin's promising new application in sodium-ion batteries (SIBs), which could be a compelling alternative to Lithium-ion batteries (LIBs).



UNIGRID Battery, a San Diego-based startup developing advanced sodium-ion batteries, announced a successful close of an oversubscribed \$12 million Series A funding round. The financing was Co-led by Transition VC and Ritz Venture Capital and joined by new investor Union Square Ventures and existing investor Foothill Ventures.



A spin-out from the University of California at San Diego, Unigrid is developing advanced sodium-ion batteries. The company said it will use the funds to accelerate and scale up its battery production to "fulfill MWh-scale ???



San Diego Business Journal ??? UNIGRID Battery Raises \$12M Series A . View All . Find More Contacts for UNIGRID. Protected Content. Scientist. Non-Management 1 email found . View contacts for UNIGRID to access new leads and connect with decision-makers. View All Contacts . Details. Edit Details Section. Industries .