



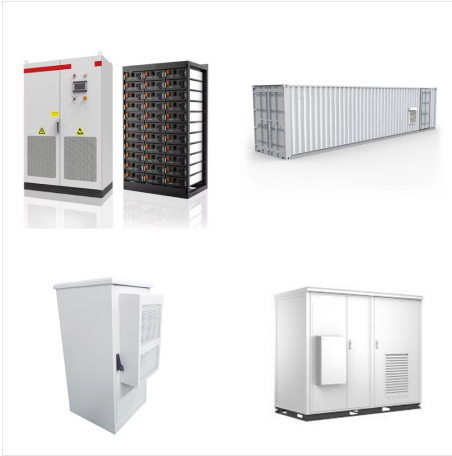
Energy Vault partners closely with customers to identify, develop, and deploy solutions that maximize the economic and environmental value of their assets. Our customer-centric, solutions-based approach is grounded in our belief that energy storage technologies will continue to evolve rapidly, requiring a close customer connection, technology



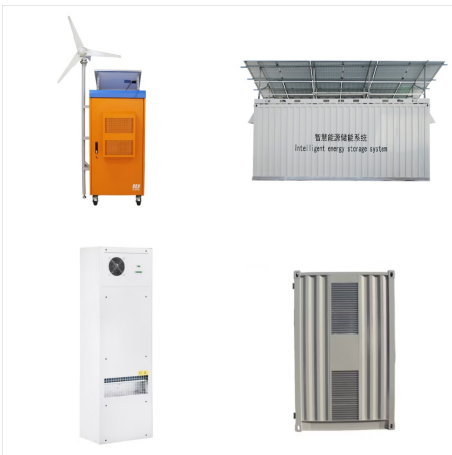
Energy Vault Holdings, Inc. Skidmore, Owings & Merrill (SOM) ,???



Energy VaultSOM,,. Energy Vault G-VAULT ???



(BUSINESS WIRE)--Energy Vault Holdings, Inc. (NYSE: NRGV) ("Energy Vault"), a leader in sustainable, grid-scale energy storage solutions, and Skidmore, Owings & Merrill (SOM), a l



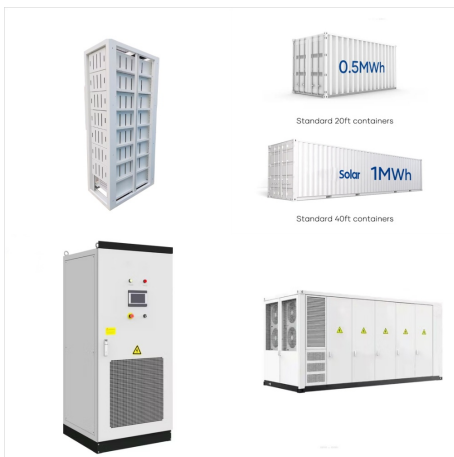
Energy Vault partners with architects SOM for gravity storage in skyscrapers. June 3, 2024. Commissioning has been completed on the first commercial-scale project using Energy Vault's gravity energy storage technology, while the firm has also secured a 400MWh BESS order for a project in Australia. However, it expects revenues this year to



SOM and Energy Vault's superstructure tower, which could range from 300 to 1,000 meters (985 to 3,300 feet) in height, would have hollowed out structures resembling elevator shafts for moving



SOM worked on four potential systems for Energy Vault's G-Vault gravity-based storage solutions. Two designs feature integration into tall buildings and the other spread out over a landscape



2 ? Die Energy Vault Holdings Inc Registered Shs Aktie wird unter der ISIN US29280W1099 an den B?rsen Frankfurt, D?sseldorf, Stuttgart, Berlin, New York, NYSE MKT, Bats, gettex, Tradegate, Lang



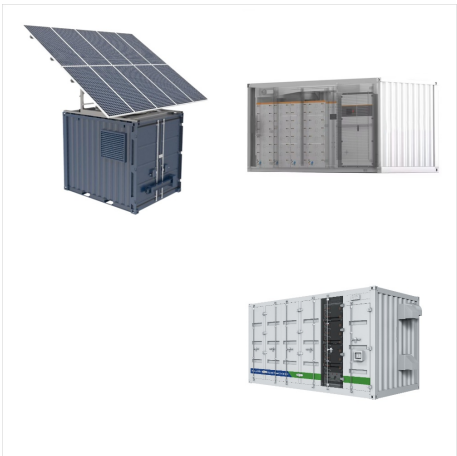
In May 2024, Energy Vault, a company specializing in long-duration, grid-scale energy storage, announced an exclusive global partnership with SOM. Having made strides in gravity energy storage systems (GESS)???which hold the ???



SOMEnergyVault,, ,??? ???



Energy Vault, a leader in sustainable, grid-scale energy storage solutions, and Skidmore, Owings & Merrill, a leading architecture and engineering firm, recently formed an exclusive gravity energy storage partnership. SOM will ???



Energy VaultSOM,,. Energy Vault G-VAULT  
???,EVu??????EVc??????EVy???EV0???. ???



Energy Vault,???" Energy VaultSOM,??????



G-VAULT???Energy Vault,??????,???



SOM's tall buildings as renewable energy source .  
In May 2024, Energy Vault, a company specializing in grid-scale energy storage, announced a global partnership with Skidmore, Owings & Merrill





Energy Vault's growing portfolio of GESS deployments has already made significant inroads into global markets. In 2023, the company announced the commissioning of the world's first EVx??? gravity storage system in China, the largest energy storage market globally. Additional projects totalling 3.7 GWh have been announced in China through license and ???



Energy Vault and Skidmore, Owings & Merrill Announce Exclusive Global Gravity Energy Storage Partnership In a groundbreaking announcement that promises to revolutionize the architecture and energy sectors, Energy Vault Holdings, Inc. (NYSE: NRGV), a leader in sustainable utility-scale energy storage solutions, has partnered with Skidmore, ???



WESTLAKE VILLAGE, Calif. & NEW YORK, May 30, 2024--Energy Vault Holdings, Inc. (NYSE: NRGV) ("Energy Vault"), a leader in sustainable, grid-scale energy storage solutions, and Skidmore, Owings



International firm SOM has partnered with energy storage company Energy Vault to design four schematic sustainable energy storage systems, including integrating the technology into supertall skyscrapers.



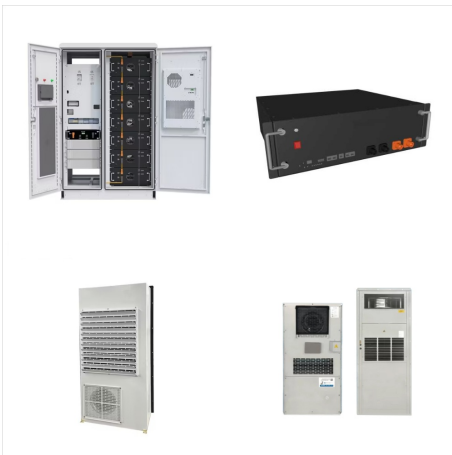
Energy Vault said it began working with SOM during the last 12 months to optimize the structure, architecture and economics of its GESS technology, which is playing a critical role globally in the deployment of ???



Skidmore, Owings, and Merrill has announced a new partnership with the Swiss energy storage company Energy Vault Holdings that will produce a series of prototype designs for deployable structures and vertical energy storage units up to 1,000 meters (3,280 feet).. Led by SOM Partners Adam Semel and Scott Duncan in collaboration with Burj Khalifa's structural ???



Energy Vault is partnering with leading architecture and engineering firm SOM to design the future of sustainable building architectures that enable accelerated carbon paybacks for the first time. Energy Vault recently unveiled next generation of G-VAULT??? gravity energy storage solutions, including EVu???, EVc???, EVy???, and EV0???



Energy Vault Holdings, Inc. (NYSE: NRGV)? 1/4 ?"Energy Vault"? 1/4 ?Skidmore, Owings & Merrill ???

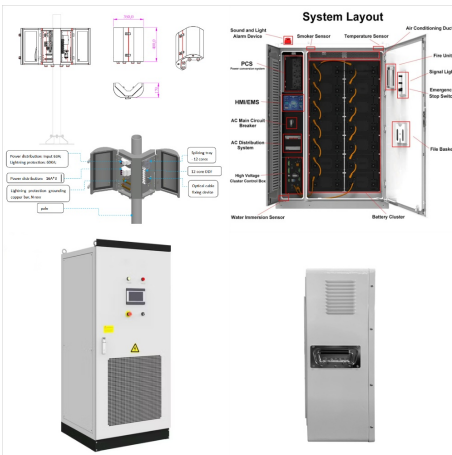


Energy Vault began working with SOM during the last 12 months to optimize the structure, architecture and economics of its GESS technology, which is playing a critical role globally in the deployment of renewable energy. G-VAULT???, Energy Vault's family of gravity-based solutions, combines time-tested energy storage principles, modern

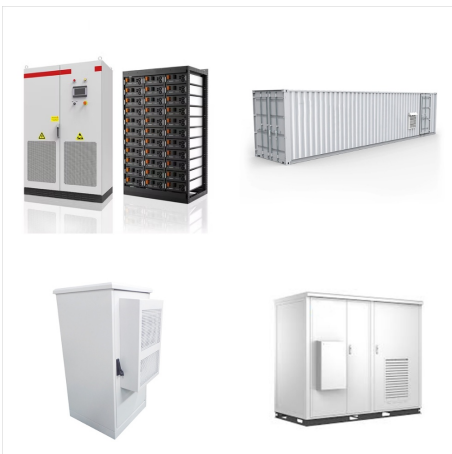




Partners Adam Semel and Scott Duncan and structural engineer Bill Baker will lead the partnership for SOM, which is known for its work on various skyscraper projects including the Burj Khalifa in Dubai, UAE, the tallest building in the world. The first deployments of its gravity tech, in China, are with its EVx solution, but it now has four others: EVu, EVc, EVy and EV0. ???



Skidmore, Owings & Merrill (SOM),, (1969) ??? (1973) ??? (1999) ??? (2009) (2014), Energy Vault, 1/4 GESS 1/4 ???



5 ,, Energy Vault, SOM ??? (GESS) , ???



US architect Skidmore, Owings & Merrill (SOM) has teamed up with Swiss energy storage company Energy Vault to create four building prototypes that can generate and store their own energy. SOM is the architect and structural engineer for the four designs that use Energy Vault's gravity energy systems.



The partnership will see architecture and engineering firm Skidmore, Owings & Merrill (SOM), responsible for some of the world's tallest buildings, incorporate Energy Vault's gravity energy