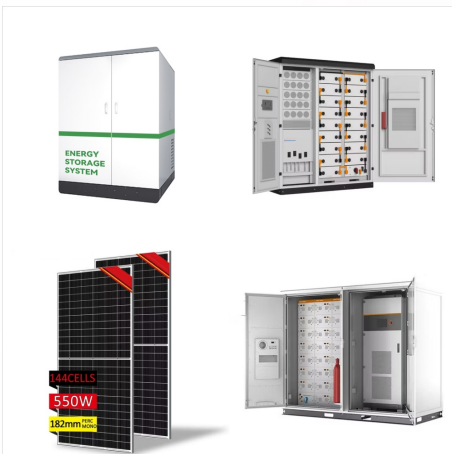




Black Mountain Energy Storage is a team of energy experts who develop and operate battery energy storage facilities. We were founded in 2021 to bring reliable energy storage capacity to the electric grid that will enhance system reliability and enable greater reliance on renewable generation. We focus on investing in communities and markets



Black Mountain Energy |  
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 4,280???Smart Energy for a Sustainable World |  
 Black Mountain Energy (ASX: BME) is an energy and resources company focused on identifying, developing and operating projects in hydrocarbon-rich basins. Our aim is to safely develop and commercialise unconventional reservoirs and forge a path for smarter natural gas extraction.



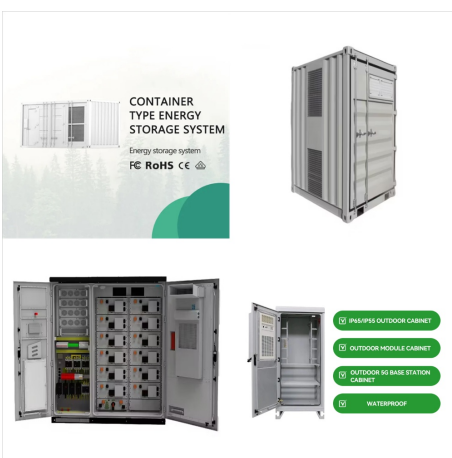
A relatively new company, Black Mountain Energy Storage has become known in the industry for selling on in-development projects to major names, including a 700MW portfolio sold to banking group UBS in August ???



Black Mountain Energy Storage wants to build on 30+ acres of land near Ozark for a lithium ion battery storage facility. Those in the area like Kendra Blankenship say there was little notice about



An unusual energy facility is proposed for an undeveloped site near N. 84th Street and W. Mill Road. Black Mountain Energy Storage intends to build a \$450 million battery energy storage system to

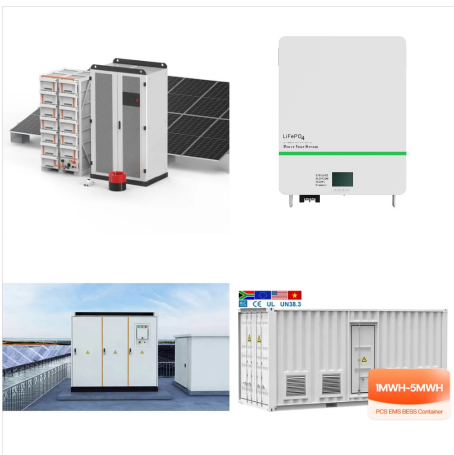


Vitis Energy has acquired the 200MW Apache Hill energy storage project in Hood County, Texas from Black Mountain Energy Storage (BMES). The project is situated adjacent to the 2.4GW Comanche Peak nuclear plant, the second-largest generator in the Electric Reliability Council of Texas (ERCOT)

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Black Mountain Energy is part of Black Mountain, a company that specialises in identifying and capturing high-growth opportunities in the global energy sector. Project Summaries Our current projects lie in the Canning Basin of WA and the Delaware Basin of New Mexico, USA. Our tight gas acreage has 1.5TCF of contingent gas and 11.8TCF of



GUELPH, ON, June 16, 2022 ??? Recurrent Energy, LLC ("Recurrent"), a wholly owned subsidiary of Canadian Solar Inc. ("Canadian Solar") (NASDAQ: CSIQ), today announced the acquisition of two standalone energy storage projects from Black Mountain Energy Storage (BMES).The projects, which are in the South Load Zone of the Texas ERCOT market, are each anticipated ???



Image: Recurrent Energy. Canadian Solar subsidiary Recurrent Energy has acquired two standalone energy storage projects in development totalling 400MWh in the ERCOT, Texas market. Recurrent has acquired the projects from developer Black Mountain Energy Storage (BMES), part of broader energy project development group Black Mountain.



Black Mountain Energy Storage (BMES) is proud to announce the successful closure of the Apache Hill project with Vitis Energy. The Apache Hill project offers Vitis a unique opportunity to expedite its time to market via an advanced development project located at an advantaged position within the ERCOT system." -- Witt Duncan  
AUSTIN, TEXAS, USA



Santa Monica, CA: July 25, 2022??? Cypress Creek Renewables has added 400MW/600MWh to its storage portfolio after acquiring four Texas standalone energy storage projects from Black Mountain Energy Storage (BMES). The projects, each 100MW, are located throughout the Electric Reliability Council of Texas (ERCOT) market and are currently under development.



Black Mountain Energy Storage General Information Description. Provider of energy storage services intended to offer project development services guided by an analytical approach, to deliver value at the grid and project level.



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The diversity of energy sources will help with the resilience of the Texas electricity grid; London/New York, 28 July 2022 ??? UBS Asset Management today announced the acquisition of five standalone, development-stage energy storage projects in Texas from Black Mountain Energy Storage (BMES). This marks an important milestone following the



Black Mountain was established in 2007 and today the organization includes several business units: Exploration and Production operations, battery metals mining, commercial saltwater disposal, midstream, in-basin frac sand mining, carbon capturing, and energy storage. Mr. Bennett has served as CEO of Black Mountain since its inception.



Back to Newsroom Aug 26, 2024 ??? Black Mountain Energy Storage (BMES) is proud to announce the successful closure of the Apache Hill project with Vitis Energy on July 24th. Vitis Energy, a company launched in 2022, is actively pursuing ownership of solar, battery, and hydrogen-ready power plants.



Black Mountain Energy Storage is a team of energy experts who develop and operate battery energy storage facilities. Founded in 2021, BMES was established to bring reliable, emissions-free energy



Back to Newsroom September 28, 2023 (Energy Storage News) ??? Developer Black Mountain Energy Storage has won approval from the City of Milwaukee for a battery storage project which will be the biggest in the US state of Wisconsin so far. Following a meeting on 25 September, the City Plan Commission of Milwaukee made a resolution giving???



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Black Mountain Energy Storage | 2,094 followers on LinkedIn. Addressing emerging grid needs with strategically positioned energy storage assets | Black Mountain Energy Storage aims to develop utility scale energy storage solutions uniquely positioned to provide key grid reliability services required to support the integration of intermittent renewable resources.



Black Mountain Energy Storage is a team of energy experts who develop and operate battery energy storage facilities. Founded in 2021, BMES was established to bring reliable, emissions-free energy storage capacity to the electric grid to enhance system reliability and enable greater