

What is key capture energy?

Key Capture Energy helps make that transition possible. Key Capture Energy is a leading developer and owner of battery storage projects, leveraging optimization tools to deliver intelligent storage solutions that power the energy transition and create a resilient future grid for everyone.

Who owns key capture energy?

Key Capture Energy has closed with SK E&S as our new majority owner, accelerating our mission to transition us to the electric grid of tomorrow.

What is key capture energy (KCE)?

Key Capture Energy (KCE) builds large-scale battery energy storage systems today that will transition us to the grid of tomorrow. As the US electric grid is increasingly reliant on intermittent wind and solar power, battery storage provides the capacity to keep the lights on when the sun isn't shining and the wind isn't blowing.

What is market capture?

With increasingly volatile wholesale energy markets, Key Capture Energy has built an autonomous energy trading platform, MarketCapture, to maximize revenue through our optimization engine, WattBot.

Why is key capture closing its offices?

Today, Key Capture Energy is closing its offices to commemorate Juneteenth and celebrate the end of slavery in the United States.



Key Capture Energy is targeting to have more than 1 gigawatt (GW) of battery storage projects in operation in New York, New England, and Texas by the close of 2023, under a variety of offtake contracts. Learn more at [keycaptureenergy.com](https://keycaptureenergy.com). + Visit Key Capture Energy . Public Contact Info. Dan Fitzgerald 518 429 0229 dan tzgerald



Headquartered in Albany, New York, Key Capture Energy is meeting this need by identifying, developing, constructing, and operating energy storage solutions to foster greater deployment of renewable energy, create a ???



For more information about KCE, visit [About Mitsubishi Hitachi Power Systems Americas, Inc.](https://www.mitsubishi-hitachi-power-systems.com) Mitsubishi Hitachi Power Systems Americas, Inc. (MHPS Americas) headquartered in Lake Mary, Florida, employs more than 2,000 power generation, energy storage, and digital solutions experts and professionals.



Key Capture Energy's KCE NY 1 project in Upstate New York. Image: Key Capture Energy. Update 10 September 2021: A Key Capture Energy representative told Energy-Storage.news that SK E& S anticipates investing a billion US dollars into KCE. The representative said that the money will go towards building the team and developing, constructing and ???



Brian Hayes is the CEO of Key Capture Energy, joining the company in January of 2024. Prior to KCE, Brian held the position of Executive Vice President of Asset Operations and Transmission at EDP Renewables where he oversaw a team of 500 ???



Learn more at [keycaptureenergy](https://keycaptureenergy.com) . About Enhanced Capital: Enhanced Capital Group, LLC is a leading impact investing firm with over 20 years of experience investing in Small Business Lending, Impact Real Estate, and Climate Finance. From inception in 1999 through September 30, 2023, inclusive of proprietary assets and assets managed by



ERIE COUNTY, NY ??? June 6, 2023 ??? Key Capture Energy, LLC (KCE), a leading U.S. energy storage independent power producer headquartered in Albany NY, announces the launch of its 20 MW / 45.6 MWh battery energy storage system, KCE NY 6 just miles south of downtown Buffalo. This project is interconnected with National Grid and KCE utilized Sungrow's battery ???



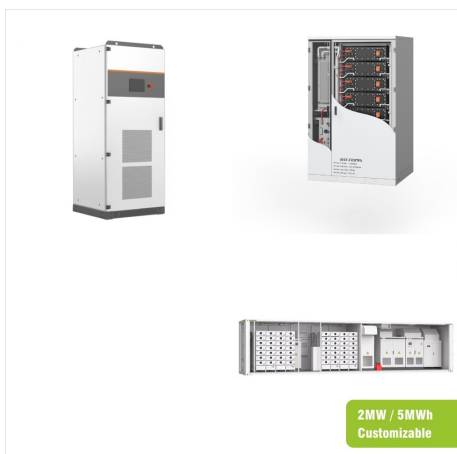
Our Leadership Unparalleled Leadership & Expertise Led by a management team with 100+ years of experience in clean energy finance, procurement, construction, grid integration and energy markets, our planned projects are poised to double the United States' capacity for large-scale battery storage over the next several years.



Q: Welcome to Key Capture Energy Brian! Tell us a bit about your background and yourself. I am glad to be here! For the past 18 years I have been here in Houston at EDP Renewables, where many KCE employees and renewable energy professionals have spent time throughout their careers. I started as the third???



In light of Energy Efficiency Day on October 2, 2019, Congressman Paul Tonko, U.S. Representative, New York's 20th Congressional District visited our KCE NY 1 storage facility in Saratoga County. We were extremely pleased to host Congressman Tonko and numerous individuals from the New York Independent System Operator for a tour of the facility, providing ???



Rachel serves as the lead legal adviser for Key Capture Energy and directs the company's regulatory, policy and advocacy strategies. She advises KCE's management on various legal matters, new and existing laws, and regulations. She also leads KCE's regulatory team, providing strategic advice and leadership regarding regulatory opportunities and compliance matters. ???

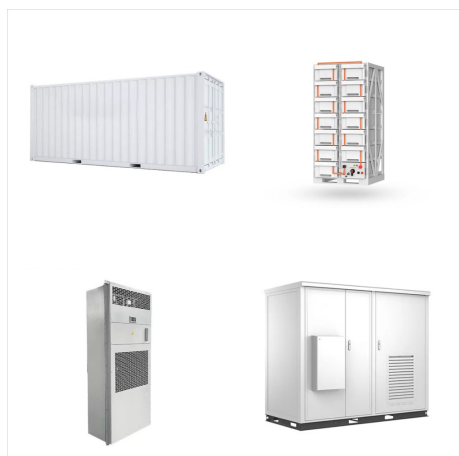


Key Capture Energy has closed with SK E& S as our new majority owner, accelerating our mission to transition us to the electric grid of tomorrow. KCE has 274 megawatts (MW) of standalone energy storage projects in construction and operations, a development pipeline of 3,000 MW, and increasingly advanced algorithms for participating in North America's most promising energy???





Albany, NY ??? September 30, 2021 ??? Key Capture Energy, LLC ("KCE"), a leading developer, owner and operator of energy storage projects in the United States, today announced that it has signed an agreement with Sungrow Americas ("Sungrow"), the San Francisco headquartered subsidiary of the global leading inverter solution and energy storage supplier for renewables,???



Since Key Capture Energy's inception in 2016, we've been working to ensure that wholesale electricity markets are designed to take full advantage of energy storage's potential. This week, we are pleased to announce that Rachel Goldwasser and Kenneth Galarneau have respectively joined as Director, Legal & Regulatory and Senior Manager, Market Design. Their ???



Who is Key Capture Energy. Key Capture Energy (KCE) identifies, develops, constructs and operates energy storage solutions to foster greater deployment of renewable energy, create a more stable electric grid, and provide value to all ratepayers. By comprehensively studying the grid for geographically and electrically beneficial market ???



Texas has led the nation for years in installed wind capacity and solar is becoming the state's fastest-growing electricity source, making the quick response of battery storage a cost-effective solution to provide grid resiliency across the entire Texas footprint. Thus, we are excited to announce that Key Capture Energy recently brought online two standalone 9.9???



Joel has worked in the renewables, battery energy storage, bioenergy, and conventional power markets since 2004. He has held several management, operations, commercial, and technical positions throughout the energy project lifecycle and is versed in a wide variety of industry disciplines. His project experience exceeds 35 GW across hundreds of assets including over ???



Contact Email [information@keycaptureenergy](mailto:information@keycaptureenergy) ; Phone Number +1 516 279-2955; Key Capture Energy is the large-scale renewable energy projects that come online and intermittent resources are added to the energy mix, it is becoming increasingly important to keep the electrical grid stable. Headquartered in Albany, New York, Key Capture Energy is



Renewable Energy Veteran Joins KCE as Company Poised for Growth. Article from Business Wire.  
ALBANY, N.Y.??? (BUSINESS WIRE)??? Key Capture Energy, LLC ("KCE"), a leading developer, owner and operator of ???



Albany, NY and The Woodlands, TX ??? July 7, 2021 ??? Key Capture Energy, LLC ("KCE"), a leading developer, owner and operator of standalone energy storage projects in the United States, today announced that it has partnered with Talen Energy Corporation ("Talen") to install a 20 megawatt (MW) battery storage project adjacent to Talen's H.A. ???



Albany, NY ??? February 11, 2021 ??? Key Capture Energy, LLC (KCE), a leading developer, owner and operator of standalone energy storage projects in the United States, today announced the recent closing of \$93.3 million financing on its portfolio of six battery energy storage systems located in Texas. Together, these projects represent a total of 230 megawatts (MW) of energy ???





Brian Hayes Chief Executive Officer. Brian Hayes is the CEO of Key Capture Energy, joining the company in January of 2024. Prior to KCE, Brian held the position of Executive Vice President of Asset Operations and Transmission at EDP Renewables where he oversaw a team of 500 and over 70 operating assets totaling more than 9,000MW.



Albany, NY ??? September 30, 2021 ??? Key Capture Energy, LLC ("KCE"), a leading developer, owner and operator of energy storage projects in the United States, today announced that it has signed an agreement with Sungrow Americas ???



Accelerating the Path to Meeting New York's Nation-Leading Energy Storage Target. Albany, NY ??? November 11, 2020 ??? Key Capture Energy (KCE) today announced that its bulk energy storage project, KCE NY 1, is the first project of its kind in the state to pass a Quality Assurance Inspection, a requirement of the New York State Energy Research and Development ???



Headquartered in Albany, New York, Key Capture Energy is meeting this need by identifying, developing, constructing, and operating energy storage solutions to foster greater deployment of renewable energy, create a more stable electric grid, and provide value to all ratepayers. Learn more at [keycaptureenergy](https://www.keycaptureenergy.com) .



Albany, NY ??? May 8, 2024 ??? Key Capture Energy, LLC ("KCE"), a leading developer, owner andoperator of battery energy storage systems in the United States today announced Joel Vydunais joining its growing team as Executive Vice President of Technology and will be a member ofthe Company's Leadership Team. In addition, two members of the???