



Statera energy Gibraltar

Who owns statera energy?

The firm agreed a deal with InfraRed Capital Partners to acquire Statera Energy earlier this month (6 November). Statera, a UK-based battery energy storage and flexible energy generation developer and operator, will now gain access to growth capital to accelerate the deployment of new assets across the nation.

Who is EQT & statera energy?

EQT owns portfolio companies and assets in Europe, Asia-Pacific and the Americas and supports them in achieving sustainable growth, operational excellence and market leadership. Statera Energy is a UK-based energy company that develops, owns, and operates flexible generation, battery storage, pumped hydro and green hydrogen projects.

What does statera energy do?

Our assets provide critical grid balancing support for a renewables-led power system, enabling the UK's decarbonisation drive while increasing national energy security. © 2024 Statera Energy. All Rights Reserved.

Is statera a good company?

Statera is well-positioned to benefit from and meet the increasing demand in this space. Established in 2015 and headquartered in London, Statera is a prominent player in the UK's battery storage and flexible energy generation sector, with a robust development track record.

Why is statera a good choice for energy storage & flexible generation?

In this evolving situation, the role of energy storage and flexible generation becomes paramount, ensuring a smooth energy transition and maintaining grid stability. Statera is well-positioned to benefit from and meet the increasing demand in this space.

How much power does statera have?

Statera has 1GW of flexible generation in operation and under construction, enough to power around 750,000 homes, and a total project pipeline of over 16GW, with plans to deliver 7.5GW of flexibility assets by 2030.

Kintore Hydrogen will bring significant benefits for the whole UK by maximising the value of the UK's renewable energy assets and accelerating the production of clean and secure energy. Kintore Hydrogen is developing 3GW of electrolysis, ...

We're delivering flexible energy generation and storage technologies to help balance the grid Our approach Our assets provide critical grid balancing support for a renewables-led power system, enabling the UK's decarbonisation drive ...



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Project owner: Statera Energy. Project O& M: Statera Energy Operations. Technology. Battery storage. Capacity. 50 mw. Response time. 1 sec. Duration. 1 hr. Homes powered. 110,000. Services. 1. Capacity Market. The Capacity Market is a mechanism used to procure capacity by providing the necessary payments to enable plants to deploy or remain ...

Project O& M: Statera Energy Operations. Technology. Flexible generation. Capacity. 50 mw. Response time. 10 min. Duration. Unlimited Homes powered. 110,000. Services. 1. Capacity Market. The Capacity Market is a mechanism used to procure capacity by providing the necessary payments to enable plants to deploy or remain operational.

The partnership between EQT and Statera is an exciting step towards achieving this goal." Statera founder and CEO Tom Vernon stated: "It is essential that flexible generation and energy storage technologies are deployed at scale to enable the vast amounts of renewables required to decarbonise power systems.

Project owner: Statera Energy. Technology. Flexible generation. Capacity. 450 mw. Response time. 10 min. Duration. Unlimited Homes powered. 1,000,000. Services. 1. ... All of Statera's assets are designed to deliver this reserve service to National Grid. 3. Balancing Mechanism. The Balancing Mechanism (BM) is the primary market used by ...

Project owner: Statera Energy. Project O& M: Statera Energy Operations. Technology. Battery storage. Capacity. 50 mw. Response time. 1 sec. Duration. 1 hr. Homes powered. 110,000. Services. 1. Capacity Market. The Capacity ...

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Gresham House have purchased a combined 300MW of battery storage projects from Statera Energy. The six projects purchased are as follows: Enderby Storage (50 MW) located in Leicester. Grendon Storage (50 MW) located in Northampton. Melksham East (50 MW) located in Wiltshire. Melksham West (50 MW) located in Wiltshire. Penwortham (50 MW) ...

Project O& M: Statera Energy Operations. Technology. Flexible generation. Capacity. 50 mw. Response time. 10 min. Duration. Unlimited Homes powered. 110,000. Services. 1. Capacity Market. The Capacity Market is a mechanism ...

Play your part in generation-defining projects as we transition to a decarbonised, renewables-led energy system, and a greener, cleaner future for the UK. ... Our people want Statera to have a positive and material impact on the environment and society, delivering projects that push the boundaries. Best-in-class approach.

EQT Infrastructure is committed to further investing in Statera's ongoing development of battery storage and other flexible energy projects, which is expected to play an integral part in helping the UK reach its Net Zero

targets

Statera is a leading, pure-play energy storage and flexible generation platform in the UK. Statera is a developer, owner and operator of energy storage and flexible generation assets, providing mission-critical services to the electricity grid and aiding the UK's energy transition

Tom is Chief Executive Officer and founder at Statera Energy and has 17 years" of investment and development experience in the power sector. He has been responsible for delivering over 1.5GWs of renewable and battery capacity in the UK. Prior to founding Statera Energy, Tom was a Partner at Hazel Capital LLP, where he oversaw the delivery of ...

EQT is pleased to announce that the EQT Infrastructure VI fund ("EQT Infrastructure") has agreed to acquire Statera Energy Limited ("Statera" or the "Company") from InfraRed Capital Partners.

UK-based energy company Statera Energy has secured planning consent for a 290MW/1,740MWh battery energy storage system (BESS) to be developed in Devon, a county in Southwest England. Granted by East Devon District Council, the BESS will be capable of providing energy for six hours, with the project expected to be connected to the grid in 2027.

Web: <https://www.nowoczesna-promocja.edu.pl>

