



#### What is akaysha energy's Orana Bess project?

Following this approval, Akaysha Energy has begun an extensive consultation process with key project stakeholders to develop Management Plans appropriate to the Orana BESS project. Discover Akaysha Energy's Orana Battery Energy Storage System(BESS) project, advancing renewable energy storage for a sustainable future in Australia.

#### What is the Orana Bess?

A large-scale BESSis beginning construction near Wellington in central-west NSW. Known as the Orana BESS, it has a capacity of 400MW, and provides up to 8 hours or 1660MWh of energy storage, delivered in two stages. The proposed site lies approximately 2km north-east of Wellington, adjacent to TransGrid's 330kV zone substation.

### What is the capacity of Orana Bess?

Known as the Orana BESS, it will have a capacity of 415MWand provide 4 hours or 1660MWh of energy storage. Akaysha is preparing to commence construction activities including road upgrades at the intersection of the site access. The Orana BESS will support capacity in the Central-Orana Renewable Energy Zone.

#### What is the Orana Bess project?

The Orana BESS Project aims to strategically enhance the Central-West Orana REZ, supporting the transition to increased renewable energy.

#### What is akaysha's Orana Bess?

Akaysha's Orana BESS is being developed within the Central West 'Orana Renewable Energy Zone', adjacent to the TransGrid substation near Wellington, NSW. Early works have begun on the project, which will feature Tesla Megapack technology and Balance of Plant (BoP) will be delivered by Consolidated Power Projects Australia Pty Ltd (CPP).

### Where is akaysha preparing to build the Orana Bess?

Akaysha is preparing to commence construction activities including road upgrades at the intersection of the site access. The Orana BESS will support capacity in the Central-Orana Renewable Energy Zone. The proposed site is approximately 2km north-east of Wellington, adjacent to TransGrid's 330kV zone substation as depicted below.

Akaysha"s Orana BESS is the largest four-hour BESS in the National Electricity Market (NEM) at 415 MW/1,660 MWh. The project is being developed within the Central West" Orana Renewable Energy Zone", adjacent to the TransGrid substation near Wellington, NSW.

The Orana BESS is expected to commence commercial operations in 2026. Andrew Wegman, managing



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director and chief financial officer at Akaysha, said: "We are very pleased to announce the successful closing of the debt financing of the Orana project as we move into construction on Akaysha's first four-hour BESS to date. As the largest ...

The Orana BESS will be one of the first systems in Australia to deliver a four-hour system, significantly increasing the value of utility-grade battery storage to stabilise the national energy grid during longer at-risk peak periods.

The Orana BESS, located in Wellington NSW, will be delivered under a ten-year agreement that ensures certainty for private investment in new renewable energy storage, enabling Akaysha Energy to deliver innovative energy solutions to the ...

5 ???· The inaugural development of public BESS project in Malaysia is part of the Government''s efforts to support the energy transition and achieve the goals of increasing the country''s installed ...

The Orana BESS is expected to commence commercial operations in 2026. Success in the tender process saw the Orana BESS awarded a Long-Term Energy Service Agreement (LTESA), an initiative run by the ASL as part of the Capacity Investment Scheme as a means of ensuring revenue security by "topping up" a project"s expected revenue from the ...

The target capacity of the Wellington BESS is 500 MW / 1,000 MWh, making it one of the largest battery storage projects in NSW. The Wellington BESS will connect to the adjacent TransGrid Wellington substation, adjacent to the Central West Orana Renewable Energy Zone (Central West Orana REZ).

Akaysha Energy"s Orana BESS was the largest to reach financial commitment in Q3 2024. Image: Akaysha Energy. Large-scale energy storage reaching financial commitment increased 95% year-on-year in Australia in Q3 2024, reaching just under 4GWh.

Akaysha Energy has closed an A\$650m (\$438m) deal for the Orana battery energy storage system (BESS) project in New South Wales, Australia. The three-year facility will fund the construction of the Orana project, ...

The Orana Battery Energy Storage System, proposed by Akaysha Energy, includes the construction and operation of a 400-megawatt (MW) / 1,600-megawatt hour (MWh) lithium-ion battery energy storage system (BESS) and ...

The Orana BESS, located in Wellington NSW, will be delivered under a ten-year agreement that ensures certainty for private investment in new renewable energy storage, enabling Akaysha Energy to deliver innovative energy solutions to the market, to accelerate Australia''s transition to ...

Known as the Orana BESS, it will have a capacity of 415MW and provide 4 hours or 1660MWh of energy



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The funding brings the capital invested in Akaysha"s Australian energy storage projects to a total of \$3 billion, and will finance the construction of Akaysha"s Orana BESS project near Wellington, NSW, in the Central West Orana Renewable Energy Zone. The Orana BESS is set to add more than 1660MWh to Australia"s National Energy Market.

PLANNING AGREEMENT for ORANA BESS Land to which the Agreement applies: Lot 2 in DP 1226751 which is subject to subdivision into Lot 1 in DP 1301494 ADDRESS: 6945 Goolma Road, Montefiores, New South Wales, 2820 Dubbo Regional Council (ABN 53 539 070 928) (Council) Wellington Battery ProjectCo Pty Ltd (ACN 655 856 652) (Developer)

The Orana BESS has a capacity of 415 MW/1,660 MWh. It is the biggest four-hour BESS in the country's National Energy Market (NEM) and is among the largest worldwide. The BESS will utilise Tesla Megapacks for its battery technology, and Consolidated Power Projects will perform the balance the plant works, according to Ashurst.

Akaysha Energy"s total offtake agreements across its portfolio is now 1GW/2.4GWh. The Orana BESS will, for a time at least, be the biggest four-hour battery on Australia"s main grid, although ...

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