

Bulabul Battery

The Bulabul Battery project is a Battery Energy Storage System (BESS) designed to store excess energy ready for use by homes and businesses during peak times. Battery projects play an important role in the future electricity system.

About the Project:

- AMPYR Australia is developing the state-of-the-art grid-scale Bulabul Battery, near the town of Wellington, in the Dubbo region.
- The project will be developed in two stages, ultimately comprising a 400 MW, 1 GWh battery and is expected to create a total of 150 jobs during construction.
- Stage 1 is in construction, with initial energisation scheduled for mid-2026, and full operations by 2027. Stage 2 is expected to begin construction in Q3 2026.



Benefits for the local region



Local opportunities

Opportunities for local contractors and businesses during construction and operations



Regional investment

Investing in the region through community benefits, First Nations equity partnerships and Voluntary Planning Agreement



Better energy security

Our battery will discharge energy during peak demands for power

The project will help improve energy reliability and security in New South Wales, storing energy and dispatching it during periods of high demand.



Community Benefits

AMPYR is committed to supporting programs that help build skills, strengthen resources and support the long-term wellbeing of the community.

The **Bulabul Battery Community Fund** is designed to provide up to

\$100,000

of support for local initiatives, events and projects in communities closest to the project

Further funding will be available as work on the Bulabul Battery progresses. For details about this year's Fund, and to apply, visit www.ampyr.com.au



Battery Energy Storage Systems



Reliable

Can be switched on when the grid needs more power



Fast Acting

Stabilising our electricity grid if lines go down or generators fail



Cost Effective

Batteries help manage electricity prices by discharging during peak times

Our People

AMPYR is a leader in renewable energy development in Australia. We will work to foster community dialogue and collaboration throughout the development of the Bulabul Battery.



Find out more:

 community@ampyrenergy.com

 Mel Bird 0407 622 402



www.ampyr.com.au

 AMPYR