

The Bulabul Battery will store excess renewable energy ready for use by homes and businesses during peak times. Battery projects play an important role in the future electricity system.

Supporting Local Industry:

- Construction of the project will be undertaken by AMPYR's preferred construction contractors Fluence and RJE Global.
- The project will be delivered in two stages. Construction of Stage 1
 (300MW / 2 hours) will start mid-2025, finishing early 2027. Plans for
 construction of Stage 2 are ongoing, but construction is likely to follow
 12 to 18 months behind Stage 1

AMPYR is committed to working with local and regional businesses, tradespeople, and suppliers.

• Peak workforce on the project will be through the middle of the construction phase, where we expect up to 90 people to be employed on the site by a large range of sub-contractors and suppliers.

AMPYR is working with ICN Gateway to list **work packages available** for construction. Learn about these packages or register your interest at https://gateway.icn.org.au/projects/15217/pg-15217

Works packages will include:

- Bulk civil works
- Employment of local labour
- Fencing
- Security
- Onsite clearing
- Short and medium term workers accommodation Traffic
- management
- Water supply and cartage
- · Quarry material supply and cartage

- · Concrete supply and cartage
- Cranage
- Transport services
- Local storage and warehousing
- Waste management
- Linen and laundry services
- Cleaning services for worker accommodation
- Landscaping and tree planting
- · Seeding supply

Find out more:



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Call the team on 1800 718 538



For information about AMPYR Energy Australia:

https://www.ampyr.com.au/our-projects/bulabul-battery/

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