

BELLAMBI HEIGHTS BATTERY ENERGY STORAGE SYSTEM

Project Update May 2026

CONSTRUCTION WORKS

Works underway this month

Construction activities will continue to progress during May, with the project transitioning into the next phase of on-site works. Key activities planned for the month include:

Next stage of civil works

- Concrete works have begun for key electrical infrastructure, including transformer footings and protective bunds. These works lay the foundations for upcoming equipment installation.
- Later this month, a crane will be brought to site to replace the existing transmission line pole with a new pole. This activity will be carefully planned and managed to ensure safety and minimise disruption.

Internal road extension

- Internal road construction has been finalised, improving site access and enabling construction activities to move efficiently across the project area. Trenching works have now commenced, with installation of stormwater drainage underway to support long-term site water management.

Engineering design finalisation

- The engineering team has reached another milestone, completing the 70% design review. This confirms the project design is well advanced and aligned with construction planning as the project continues to progress on site.

Procurement and controlled deliveries

- Procurement activities remain ongoing, with delivery schedules adjusted to respond to current global supply chain challenges. Some key items are now being shipped earlier than originally planned to reduce potential delays and support continued construction progress.

COMMUNITY SPONSORSHIP PROGRAM

Launching 1 May 2026

The Bellambi Heights Battery Energy Storage System is supporting local ideas through Vena Energy's inaugural 2026 Mid-Western Region Community Sponsorship Program.

We invite individuals, community groups and organisations to put forward initiatives that help create a greener, more sustainable future for our region.

Focus Areas:



Environmental Conservation

Rehabilitating green spaces
Recycling & repurposing
Sustainable business initiatives



Community Wellbeing

Education supplies
Scholarships & internships
Local event sponsorship
Arts & cultural showcases



Infrastructure Development

Local renewable energy upgrades and installations
Community infrastructure sponsorship

Scan QR Codes for:

Overview



Guidelines



Application



Applications Close: 30 June 2026

FEEDBACK

Vena Energy is committed to delivering world-class green energy solutions that better serve the interests of our stakeholders.

We invite you to get in touch if you have feedback or want to know more about the project.

Submit your feedback via the QR code or our website.

For general enquiries, contact us using the details below.



+61 7 3708 1420



au-enquiries@venaenergy.com



www.venaenergy.com.au