

The proposed Gin Gin Battery project is located on Bailai, Gurang, Gooreng Gooreng, Taribelang Bunda people's country, within the Bundaberg Regional Council and approximately 20km northwest on the Bruce Highway from the Gin Gin township.

The project lodged its Material Change of Use (MCU) and Reconfiguration of a Lot (ROL) Application with Bundaberg Regional Council in June 2024.

If approved, the Battery, once operational will have a capacity of up to 500MW and will connect to the Gin Gin Substation.



3

Next Steps



Continue community and stakeholder consultation.



Continue environmental studies.



Design project to minimise environmental, cultural heritage and community impact.



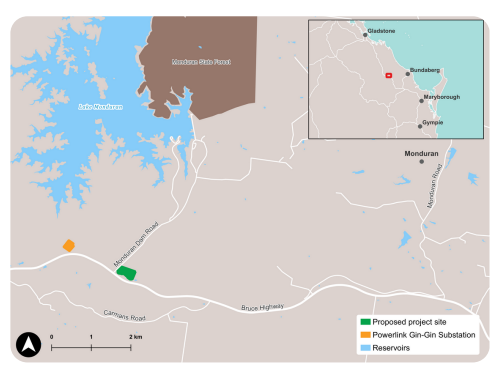
Obtain State and Commonwealth development approvals.

Our Commitment to Our Communities

significant economic investment across the
Bundaberg region

use of local services and products where

possible (including, transport, restaurants and accomodation)



employment opportunites
sponsorship of local community projects and initiatives

establishment of community benefit fund

Stay Up-To-Date

If you would like to be kept informed about project developments or upcoming community engagement sessions, please sign up for our project mailing list, which is available via the QR code.



Indicative Timeline

1. Site Identification and **Feasibility Studies** Iberdrola identified the site and

undertook desktop feasibility.

2. Community Engagement and Planning approval Preparation Iberdrola consulted with the host

landowner, key stakeholders, First Nations and council. Planning application and relevant technical studies is prepared, incorporating any feedback.

3. Public Notification

The planning application is on public exhibition and is open for comment.

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4. Planning Approval Granted

The Bundaberg Regional Council assess the project and awards approval if the project meets the relevant planning provisions.

5. Pre-construction

Iberdrola Australia will undertake further design, contracting and procurement.

6. BESS Construction

Construction takes place and the project is commissioned.

7. Operations

Iberdrola Australia operates the BESS.

8. Decommissioning or Re-Powering

About Iberdrola Australia

We are long-term а developer, owner, and operator of renewable energy generators and storage projects. We are committed to being the leading green eneray provider for Australian businesses.

Over the past 20+ years, our team at Iberdrola Australia has worked alongside the communities that host our projects and developed longstanding relationships. We are committed to meaningful, ensuring ongoing, positive and consultation and benefitsharing with our neighbouring communities.

We are backed by the Iberdrola Group, a global leader in renewable energy. This means we have the support to successfully deliver projects of any size.

Contact Us

If you have any questions about the project, feedback or would like to share your local knowledge we are available via the contact information below.



Email us:

