



Broadsound Solar Farm and BESS

Iberdrola Australia’s construction of the Broadsound Solar Farm and BESS is entering peak construction workforce activities.

October through to December will see the conclusion of several work fronts, and the commencement of commissioning.

Construction and Project Update

The last three months have seen significant progress at the substation and BESS sites, as well as major progress with the solar farm installation.

The solar farm has now completed around 30% of the panel installation.

The substation received all its oversized deliveries during July and August. This included 3 transformers and two control buildings.

In addition, the transmission line connection from the solar farm and BESS to Powerlink’s Broadsound Substation was completed.



Installation of solar panels



Delivery of Transformer 1



Installation of transmission line conductors



Delivery of Control Building 1

Solar Farm

Installed capacity of up to **377 MWdc** comprising of up to **610,000** panels

BESS

Installed capacity of **180 MW / 360 MWh**

Construction

400+ construction jobs and **5** long-term operations role

Generation

Producing up to **810 GWh** of renewable energy annually

Energy

Powering up to **140,000** homes

Community and Sustainability

Iberdrola is seeking input for the annual Community Fund. The fund will commence during Q2 2026.

The fund looks to sponsor the following objectives:

- Women in Sport
- Sustainability and Environment
- Smart Solutions and Innovation
- Health
- Social Commitment
- Education and Research
- Art and Culture

Please email applications, or direct questions, to the project email at broadsoundsolarfarm@iberdrola.com.au



Upcoming Works

The last quarter of the year will see the majority of solar farm, substation and BESS components installed.

For the **solar farm**, this includes:

- o The final deliveries of solar farm components.
- o Final tracker installation for the remaining areas of the solar farm, as well as the majority of solar panel installation.
- o Commencement of commissioning activities.

For the **substation and BESS**:

- o Delivery and installation of the BESS modules. These will start 10th November and run for approximately two weeks.
- o Completion of the substation construction.
- o Commissioning and energisation of the substation and transmission line.
- o First energy produced by the solar farm exported into the grid.

Feel free to contact the project team by email at broadsoundsolarfarm@iberdrola.com.au if you have any questions relating to the project.

Construction Progress

Earthworks



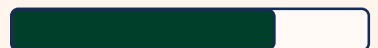
Tracker Installation



Panels



Substation



Transmission Line



BESS



Find out more

Visit our website:
<https://www.iberdrola.com.au/our-assets/asset-map/under-construction-assets/broadsound-solar-farm-and-battery>

Follow us on LinkedIn:
www.linkedin.com/company/iberdrola-au/

Comments and Feedback

We would like to hear from you. Please contact us with your questions, comments and feedback.

Email us: broadsoundsolarfarm@iberdrola.com.au

Call us on **1800 917 372** (24 hours, free within Australia)