



EUROPEAN  
ENERGY  
AUSTRALIA

## Bullyard Renewable Energy Project



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The Bullyard Renewable Energy Project is a 97 MW solar farm, with plans to potentially add a battery energy storage system. Located 44 km west of Bundaberg, Queensland, the project received approval in November 2024. Construction will start mid-2026 and is expected to take 6-12 months. We're now also considering the possible addition of a battery.

European Energy Australia (EE Australia) has acquired the project and is committed to working with the community to ensure it brings lasting benefits to the local area.

### About European Energy Australia

At **EE Australia**, we don't just develop renewable energy projects, we build and operate them too. We're here for the long term, working alongside communities to deliver real, lasting benefits. Our approach is based on collaboration, transparency, and respect.

Founded in Denmark in 2004, **European Energy** is now a global leader in renewable energy, with a strong track record in solar, wind, and Power-to-X projects. Since opening our Queensland office in 2024, we've expanded our local team and project portfolio, reinforcing our commitment to Australia's clean energy future.

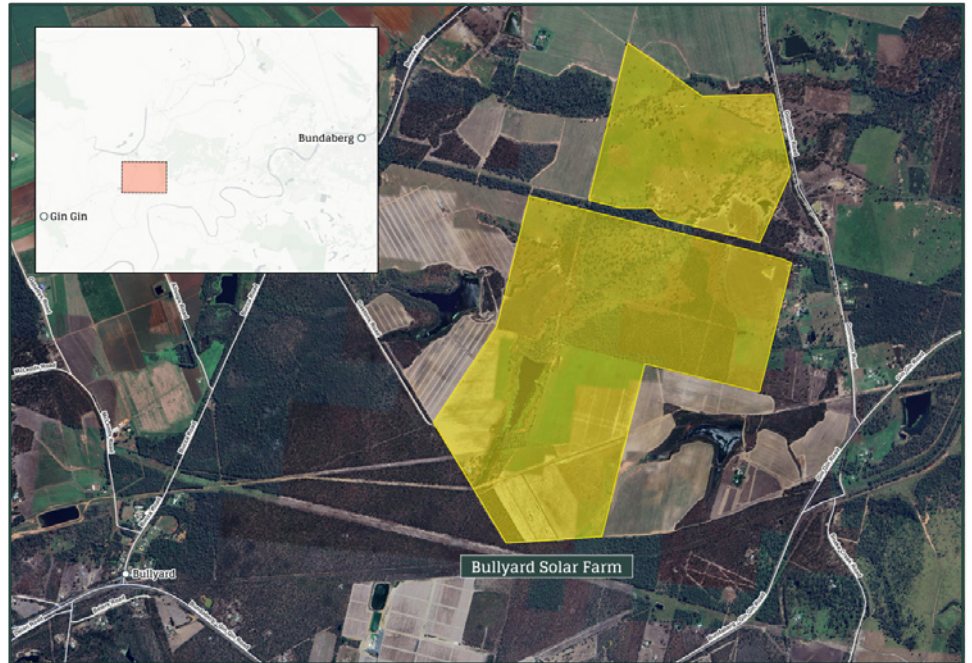


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## Location

The Bullyard Renewable Energy Project is EE Australia's fifth solar project in Australia and our first in Queensland. The project is located at 143 Gastons Road, Bucca.



## Project Update

The solar farm received Development Approval from Bundaberg Regional Council on 29 November 2024, following comprehensive studies on environment, fire safety, emergency preparedness, visual impact, noise, vibration, and decommissioning. You can access the approval and assessments at <https://au.europeanenergy.com/bullyard-solar-farm>, or get printed copies at our community event or by contacting us at [infoaus@europeanenergy.com](mailto:infoaus@europeanenergy.com).

Construction is scheduled to begin in June 2026, with completion and commissioning targeted for 2027. Key phases:

- **Site Preparation (early to mid 2026):** Fencing, access roads, groundwork
- **Installation (mid to end 2026):** Delivery and installation of panels and infrastructure
- **Commissioning (early 2027):** Testing and grid connection
- **Operations (from 2028):** Ongoing maintenance and monitoring.



Development  
2-3 years



Construction  
1-2 years



Operation  
30+ years



Decommissioning  
or renewal



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We're also exploring a Battery Energy Storage System, which would store energy for use at times where demand exceeds supply in the electricity market, helping to lower peak power prices. Additional studies are underway to guide the design.

## Community Engagement

We believe renewable energy projects succeed when developed in partnership with the communities that host them. We're committed to open, honest, and ongoing communication. As the project progresses, we'll work with you to find the best ways to share updates and hear your feedback.

We will hold community information sessions in early 2026 to meet neighbours, local businesses, and community members. We will provide project updates, discuss construction timelines, and listen to your ideas for minimizing disturbance and maximizing community benefits.

We are also working with the regional business community to host Supplier Nights closer to construction, to promote procurement opportunities for local businesses and job seekers.

A consultant is conducting a Social Impact Assessment to independently assess how the addition of a solar farm and potential battery may affect the region. This will help us minimize negative impacts, like traffic and visual changes, and maximize positive impacts, such as investment in small businesses and lasting community benefits.



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## Community Benefits

We're committed to sharing the benefits of our project with the community. Funding is allocated for community priorities, including environmental, social, infrastructure, sponsorships, and donations. As construction nears, we'll work with Bundaberg Regional Council, stakeholders, and community members to decide how best to use these funds.

The project will create a total of about 150-200 jobs during construction and 8-10 ongoing roles for operations and maintenance. We're partnering with local training and education providers to create training pathways, and with business organizations to maximize local procurement, keeping investment in the region.

## Stay Informed

Stay up to date with project news, construction updates, and community opportunities on our website, follow us on social media or subscribe to our Bullyard Renewable Energy Project distribution list by emailing [infoaus@europeanenergy.com](mailto:infoaus@europeanenergy.com).



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project info

## Contact Information

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