

THE LAMBRUK
SOLAR PROJECT

PROJECT SUMMARY



VENN ENERGY

THE LAMBRUK SOLAR PROJECT

PROJECT SUMMARY

Project Overview

The Lambruk Solar Project is a renewable energy development that includes a 300MWac / 500 MWdc solar farm and 300MW Battery Energy Storage System (BESS), proposed to be developed approximately 15 km southeast of Tamworth in north west NSW. The site for the Lambruk Solar Farm is located between Kia Ora Lane and Duri-Dungowan Road, near the villages of Loomberah and Timbumburi. The lot boundaries of the site cover approximately 1,528 ha.

The Lambruk Solar Project is expected to be operational from 2027 with a 30-year project life. The proposed project has the potential to generate enough clean renewable energy to power 180,000 NSW Homes.

The project is set to generate substantial environmental benefits and build a more sustainable future for the area. It will also create many social and economic benefits to the local community and surrounding areas.

Planning for the Lambruk Solar Project is still in the preliminary stages. Currently, a Scoping Report is being prepared and will be submitted to the NSW Department of Planning, Housing and Infrastructure (DPHI), which will document the feedback received during initial community consultation, ecology, planning, and heritage studies. Following lodgement of the Scoping Report, a comprehensive Environmental Impact Statement (EIS) will be prepared and presented to the community. Following the EIS submission, the project will be assessed for approval, and once approval is granted the project will commence construction. Construction is expected to take 18-24 months and is proposed to commence in early 2025 after planning and grid connection approvals are received, a negotiation of a Power Purchase Agreement (PPA) is finalised, and the financial close process is completed.



**SCAN ME
FOR MORE
INFORMATION**

Venn Energy acknowledges and pays respect to the past, present, and future Traditional Custodians and Elders of this nation and the continuation of cultural, spiritual, and educational practices of Aboriginal and Torres Strait Islander peoples.

THE LAMBRUK SOLAR PROJECT

KEY BENEFITS

Key benefits of the Lambruk Solar Project include:

- Employment opportunities for up to 350 employees and contractors during the construction phase, and 15 fulltime equivalent positions for the ongoing maintenance of the site.
- Procurement of goods and services from local businesses – such as accommodation, meals, machinery contractors, construction trades, surveyors, cleaning services, security services, training service providers, building supplies, and waste contractors.
- A Neighbour and Community benefit sharing program to help support the local community, with contributions of a minimum of \$500/MWac (of installed solar capacity) per year, over the expected 30-year operational life of the project.
- Reducing the cost of electricity for consumers in comparison to traditional fossil fuel-based energy sources.
- Training and educational opportunity for local trades, apprentices, and local schools.
- Significant reduction of greenhouse gas emissions by 600,000 tonnes of CO2 annually.



VENN ENERGY





For the latest updates and current information, visit www.lambruksolarproject.com.au

THE LAMBRUK SOLAR PROJECT

PROJECT LOCATION



LEGEND

-  Indicative project area
-  Existing 330kV Transmission line
-  Highway
-  Roads

THE LAMBRUK SOLAR PROJECT

ABOUT THE PROJECT DEVELOPER

Venn Energy Pty Ltd (Venn Energy) is an Australian renewable energy development company, founded by Canadian developer Venn Energy Inc., and Aira Group, an owner operator of renewable energy projects in Europe. Find further information in our website: www.vennenergy.au

Venn Energy entered a long-term strategic partnership to develop over 1 GW of renewable energy projects in Australia. The Banksia Solar Project in Queensland was the company's first development asset in Australia and received development approval from Bundaberg Regional Council in January 2021. It is expected construction will commence on this project in 2024.



VENN ENERGY

For the latest updates and current information, visit www.lambruksolarproject.com.au

THE LAMBRUK SOLAR PROJECT

CONTACT US

Feedback & Contact Details for the project

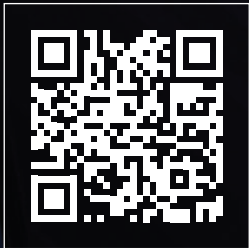
We value feedback from residents and wider Loomberah and Timbumburi community members and we always welcome the opportunity to discuss queries you may have about the project.

Please feel free to reach out to us by:

Email: info@lambruksolarproject.com.au

Phone: 0485 840 493

Website: www.lambruksolarproject.com.au



VENN ENERGY