

Narragamba Solar

Renewable Energy from ACEN

LOCATION:

Central-West Region
NEW SOUTH WALES

AT A GLANCE:



Contribute to **NSW renewable energy targets**



Power up to **160,000** average Australian homes



Employ and **buy local** commitment



Installed capacity of up to **320MW**



Shared benefits through **community** benefit funding



Up to **400 jobs** during peak construction

About the **project**

Narragamba Solar is a proposed 320-megawatt renewable energy project located 20 kilometres north of the historic mining town of Gulgong, in the Mid-Western Regional Local Government Area.

The project would generate up to 320 megawatts (MW) of renewable electricity using solar photovoltaic (PV) panels, helping to supply clean energy to homes and businesses across NSW.

The project is proposed on land currently used for agricultural activities and has been designed to work alongside existing farming operations where possible. Subject to approvals, the project would include solar panels, inverter stations, underground cabling, an on-site substation and supporting infrastructure.

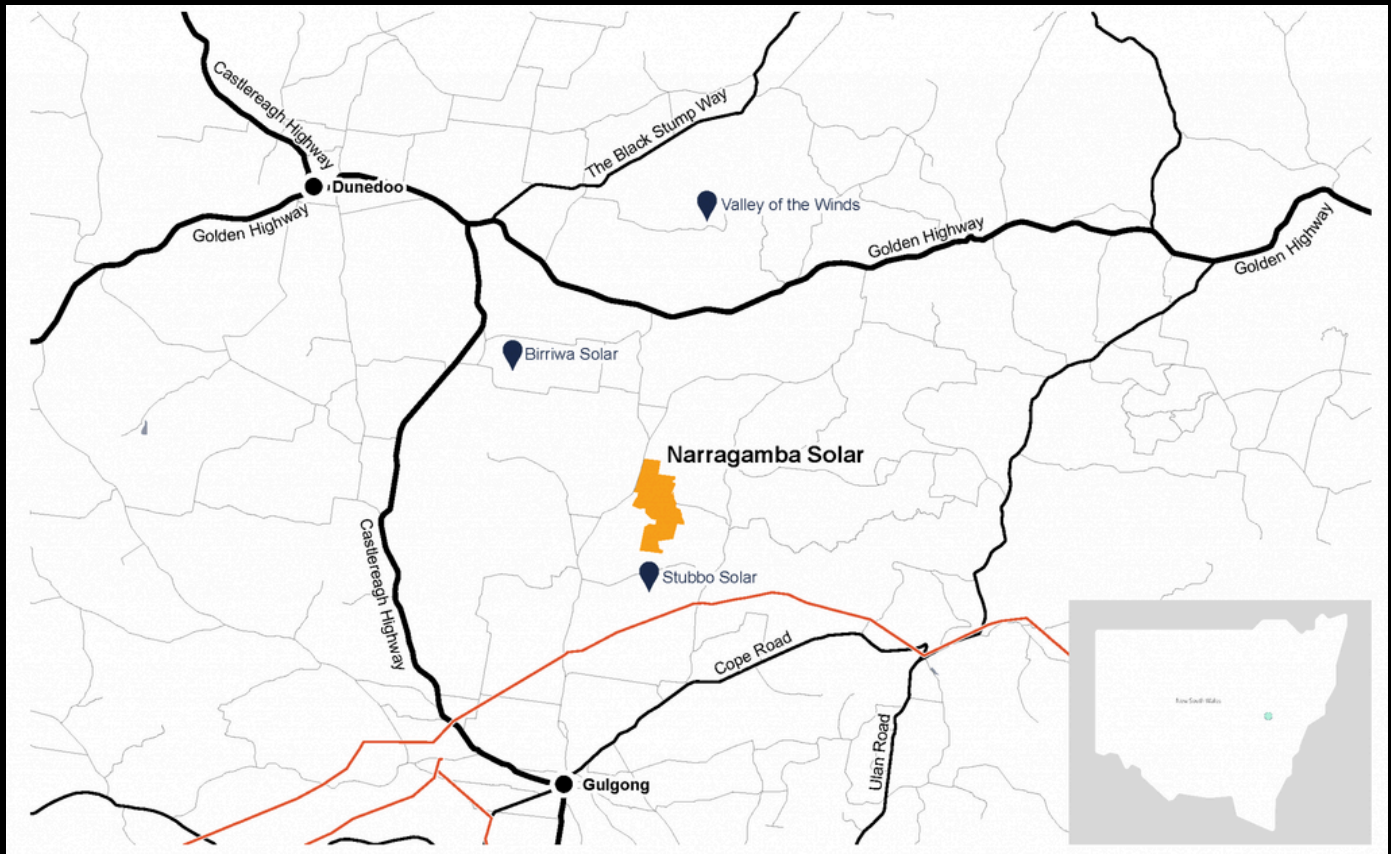
A Battery Energy Storage System (BESS) may also be included to store electricity generated during the day and release it when needed.

Once operational, the project is expected to generate enough renewable electricity to power approximately 160,000 Australian homes each year.

Environmental assessments and community consultation are currently underway as part of the NSW planning approval process. Feedback from landholders, community members and stakeholders will help inform the final project design and environmental management measures.

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Site Boundary
Other ACEN Projects
Town
Existing Transmission Network
Minor Road
Secondary Road
Principal Road





The proposed development footprint covers approximately 750 hectares and continues to be refined through ongoing consultation and project planning.

Technical, environmental, cultural, social and economic assessments are being undertaken to inform project approvals and design.

The project is proposed to connect to new transmission infrastructure being developed by EnergyCo as part of the Central-West Orana Renewable Energy Zone.

 **ACEN** | Australia

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