



MARKET BRIEFING

Project: Dinawan Energy Hub

Stage: Stage 1 Wind Farm

Package: Accommodation Village (~400 beds)

December 2025



The Dinawan Energy Hub is developed by Spark Renewables, one of Australia's leading developers and long-term owners of renewable energy generation assets; founded in Sydney in 2018.



www.sparkrenewables.com

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DINAWAN ENERGY HUB ACCOMMODATION VILLAGE MARKET BRIEFING CONTENT

Welcome Market Briefing for the Dinawan Energy Hub (DEH) Accommodation Village

Presenters:



Julian Kasby, Senior Development Manager



Tim Knill, Project Director



This publicly available pre-recorded presentation outlines upcoming tender opportunities for the Dinawan Energy Hub Accommodation Village.



All interested parties are invited to register their interest in the Expression of Interest (EOI) phase.



Note for participants: This Market Briefing is not a call for tenders, nor part of the pre-qualification and does not form part of the contractor selection process.

ENGAGE with delivery partners.

INFORM of project information and tender opportunities.

INVITE expressions of interest.

OBJECTIVES



1. Project, workforce accommodation strategy and village accommodation overview.
2. Market opportunities and procurement packaging approach.
3. Social procurement.
4. Procurement process and timeline.
5. Project approval status.
6. Market engagement.

PROJECT OVERVIEW

707MW WIND FARM stages 1 & 2

105 wind turbines up to 250 meters high,
west of Kidman Way

300MW SOLAR FARM

750,000 solar modules installed
east and west of Kidman Way

300MW BATTERY

1,200 MWh of energy storage capability

535,000 houses

Equivalent to supplying a year's worth of
electricity to households with an average of 6,000
kWh electricity consumption

1,275 jobs

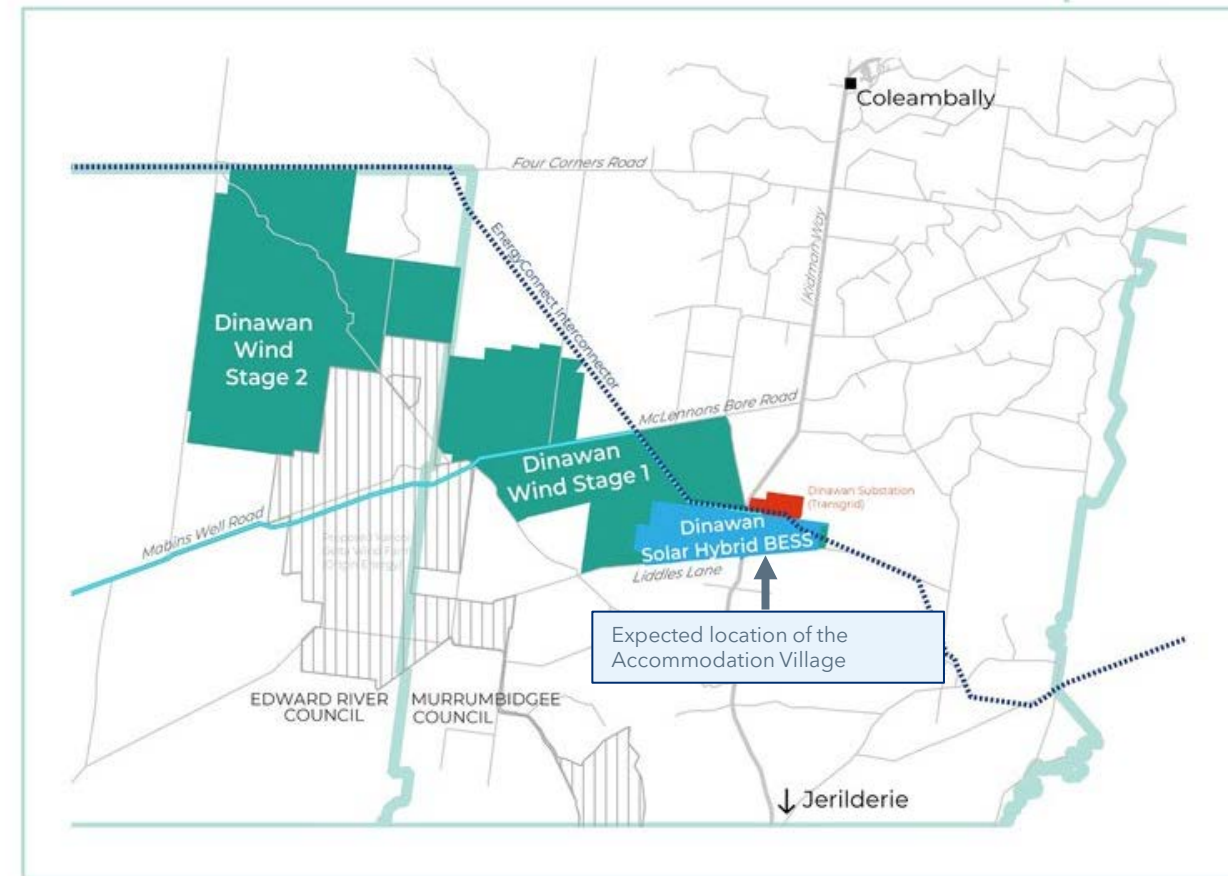
Equivalent to >2.36 million work-hours across the
development, construction and operational stage

\$1M a year

Direct payments to Community & Council Project
funds and the Electricity Rebate Scheme during
construction and operational stage

Recent updates

- Access rights awarded in **NSW Roadmap** (Tender Round 5): 1,007 MW (megawatts)
- Successful participant in the **Capacity Investment Scheme** (Tender 4) for the 357 MW 'Dinawan Wind Farm (Stage 1)'



~400-BED ACCOMMODATION VILLAGE

**TARGETING FIRST
100 BEDS
AVAILABLE BY
MARCH 2027**

LOCATION

Between Coleambally and Jerilderie,
adjacent the Kidman Way Highway in the
Murrumbidgee LGA

CAPACITY & DURATION

~400 guests (5-6 years)

HIGH STANDARD OF LIVING WITH AN INNOVATIVE OFFERING

Gymnasium, recreational facilities, wet mess,
WIFI and more

ACCOMMODATION TYPE

Single rooms with ensuites

TRANSPORT & PARKING

Bus services and parking availability

SERVICES

Spark Renewables commencing connection
application with Essential Energy and Telstra
for permanent power and communications

LOCATION & COORDINATES

Latitude and Longitude

-35.068168

145.797205

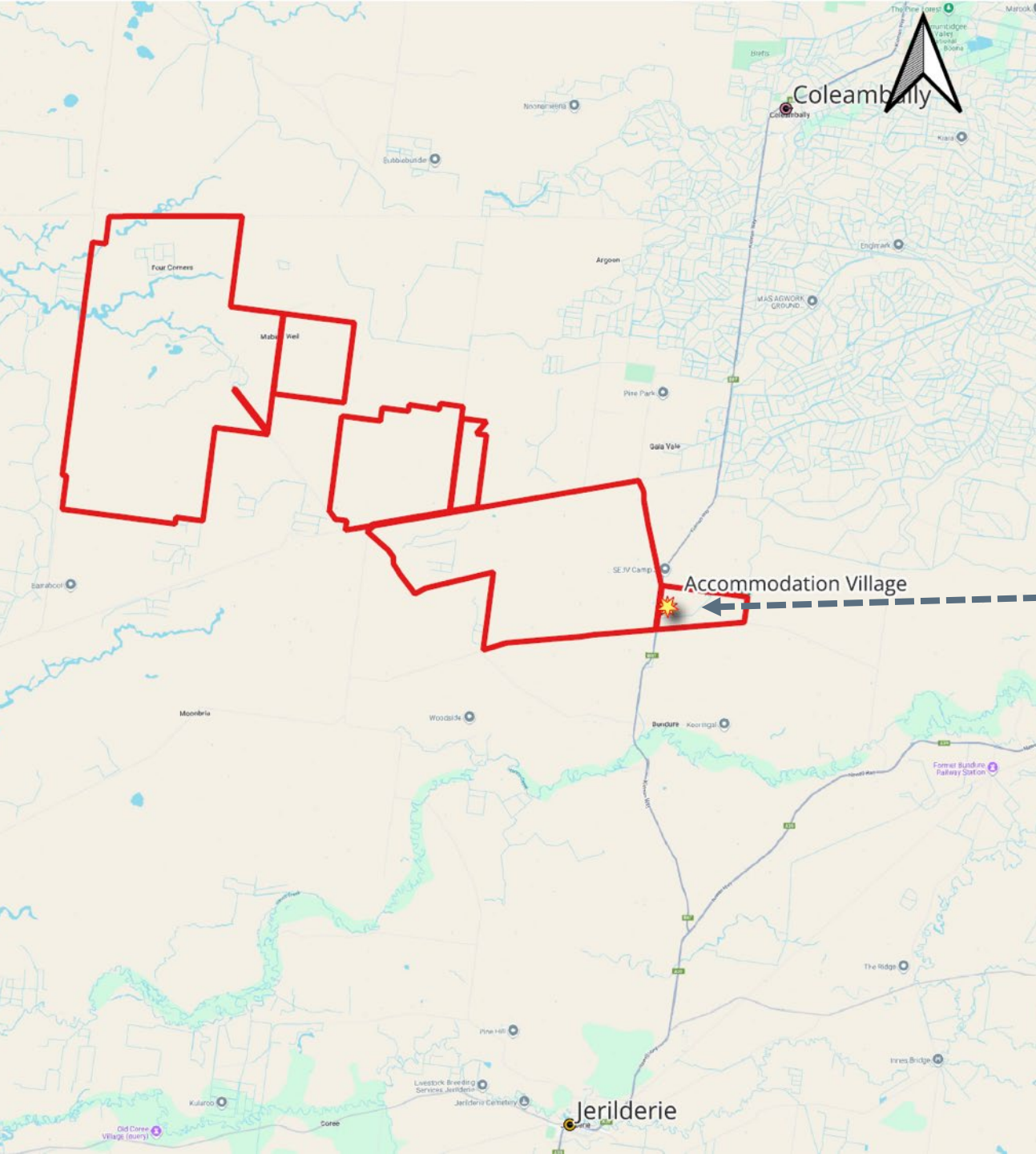
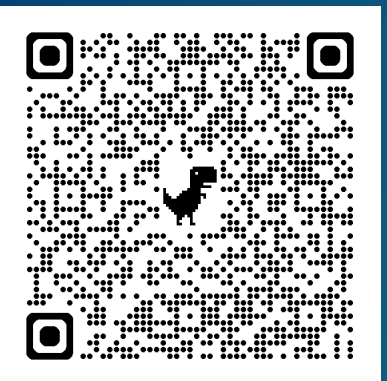
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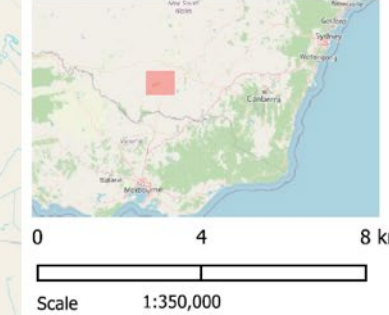
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Google maps

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While Spark Renewables has taken steps to ensure the reliability of the maps included in this material, they are provided "as is" without any warranty, express or implied, regarding their accuracy or suitability for any specific purpose.



Scale 1:350,000

Date: 10/11/2025

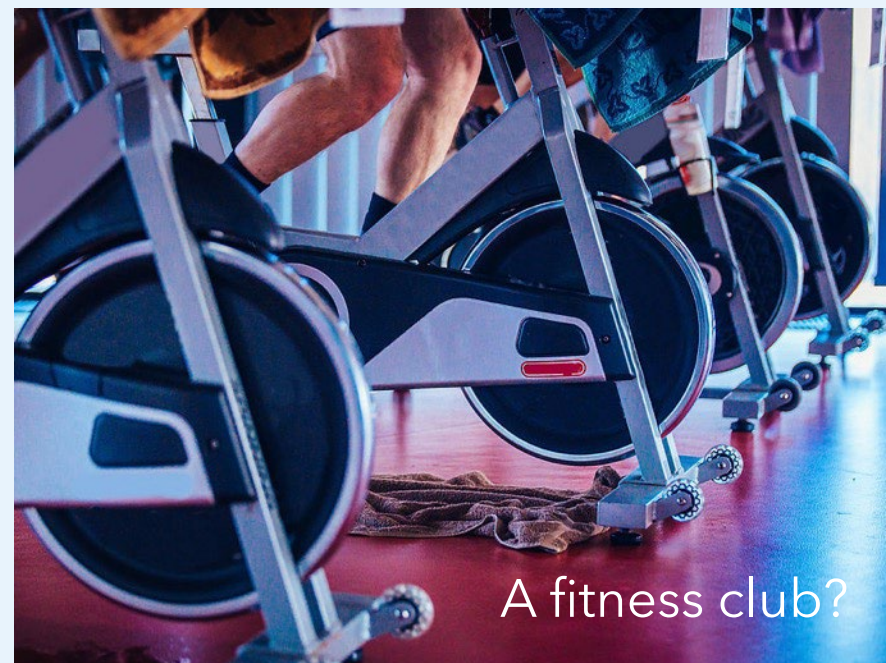
Author: Alejandra Mora

Data sources: OSM, NSW Spatial Services, Spark Renewables

WHAT WE REALLY WANT TO SEE



A BIG IDEA for
amenities that is
innovative and
extraordinary.



Packaging and Supply Portions	Procurement Process
Package 1 - Village Civil Works	
Part A: External road intersection upgrade	<ul style="list-style-type: none">• EOI
Part B: Village civils, internal road and services trench	<ul style="list-style-type: none">• Select RFT• Contract Award
Package 2 - Village Supply, Install and Operate	
Part A: Village facility manufacturing	<ul style="list-style-type: none">• EOI
Part B: Village installation and commissioning	<ul style="list-style-type: none">• Select RFT
Part C: Village operations and maintenance	<ul style="list-style-type: none">• Contract Award

SOCIAL VALUE CREATION

PURPOSE

Procurement decisions delivering genuine social and economic benefits to regional and First Nations communities.

CORE DELIVERY MODEL

Collaborating with contractors and suppliers to share and maximise benefits with local and Aboriginal businesses.

TARGETS

2.5% project budget with First Nations businesses.

3.7% First Nations workforce.

CHECKLIST:

-  **Supplier Engagement:** We will be seeking commitments and strategies from suppliers to identify how they will assist us to meet our targets.
-  **Collaboration:** Encouraging partnerships, joint ventures, and mentoring between major contractors and local or Aboriginal businesses.
-  **Transparency:** Reporting and verification of spend through quarterly progress updates.
-  **Innovation:** Exploring and supporting models that come up with ways to support local and First Nations business opportunities, training and employment.

PROJECT APPROVAL & STATUS

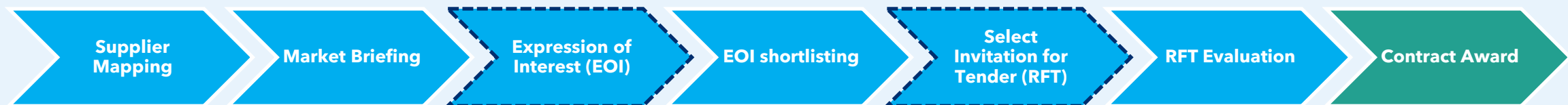
Project approvals

- Development Consent - State Significant Development (SSD)
- Environmental Protection and Biodiversity Conservation Act 1999
- Heavy Vehicle National Law
- Water access licenses under the NSW Water Management Act 2000
- Environment Protection Licence (EPL) under part 3 of the NSW Protection of the Environment Operations Act 1997 (POEO Act)



PROCUREMENT PROCESS AND TIMELINE

Proposed Procurement Process



Indicative Procurement Timeline

Quarter 4 2025	Quarter 4 2025	Quarter 4 2025 to Quarter 1 2026	Quarter 1 2026	Quarter 1 2026	Quarter 1 2026	Quarter 2 2026	Quarter 3 2026	Quarter 4 2026	Quarter 1 2027
Develop procurement strategy	Market Briefing	Issue Expression of Interests (EOI)	Evaluate EOIs & Shortlist	Issue Request for Tenders (RFT)	Development approval	Evaluation process of RFT	Notice of award	Project Financial close	Target first operations (i.e. the first 100 beds)

SITE VISIT

Location, time, date and induction details will be provided to selected suppliers who are invited to participate in the tender process.

Attending a site visit mandatory for eligible tender responses.



NEXT STEPS: REGISTRATION OF INTEREST



Interested parties can register by email to receive Expression of Interest (EOI) by emailing:

Anthony.Fuller@sparkrenewables.com

The response period for EOI will be open until **16 February 2026**.

QUESTIONS

Spark Renewables

Level 4, 1A Rialto Lane
Manly 2095 NSW
info@sparkrenewables.com
1300 271 419

For questions about the Dinawan Energy Hub or tender opportunities not covered in this presentation please contact:

Tim Knill

Dinawan Energy Hub Project Director
tim.knill@sparkrenewables.com

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