



Bookham Wind Farm

In this issue

- Project overview
- Preliminary studies
- Survey
- Community sponsorship

At a glance



321k
Expected homes
powered



322k
Expected tonnes
of emissions
avoided



594MW
Expected
capacity

About us

Squadron Energy is leading the transition to Australia's clean energy future, owning and operating renewable energy assets across Australia. We are 100% Australian owned and have 1.1GW of renewable energy in operation and 900MW under construction. We develop lasting relationships, working alongside local communities from the early stages of planning and assessment through to construction and operation of our projects.

Project overview

The proposed Bookham Wind Farm is located around 30km west of Yass, NSW. It will consist of 99 wind turbines and battery storage providing an expected capacity of 594MW, enough to power around 321,000 homes. We have been engaging with landowners in the Bookham community since 2021. A preliminary project layout for consultation is shown on page 3.

The project team is currently preparing a Scoping Report for submission to the NSW Department of Planning, Housing and Infrastructure (DPHI). The Scoping Report is a requirement for State Significant Developments. It describes the proposed project and identifies key matters requiring more detailed assessment in the Environmental Impact Statement (EIS) in accordance with relevant legislation and guidelines.

Preliminary studies

Over the past 12 months, technical consultants have been carrying out assessments to understand site constraints and identify key matters for further study. These preliminary assessments include:

- biodiversity to understand the fauna and flora
- route studies for transport of turbine components from port to site
- visual and landscape value
- noise
- cultural and historic heritage
- potential social impacts and benefits.

Squadron Energy will continue to seek feedback from the community and our stakeholders to help shape and design the project in accordance with the findings of ongoing environmental assessments.

Environmental assessment process



Survey

We are seeking feedback from the local community through a simple survey. The information will be used to inform the wind farm design and preliminary social impact assessment within the Scoping Report.

If you would like to take part, please complete the form by scanning the QR code. If you are unable to complete the form via the QR code, please contact us for alternative ways to participate.



We appreciate your feedback



Preliminary project layout



Proposed Bookham Wind Farm

Preliminary Project Layout

- Wind Turbine Generator (99)
- Project Boundary

Electricity Transmission Lines

- 66 kV
- 132 kV
- 330 kV
- HumeLink Corridor (proposed)

Existing Infrastructure

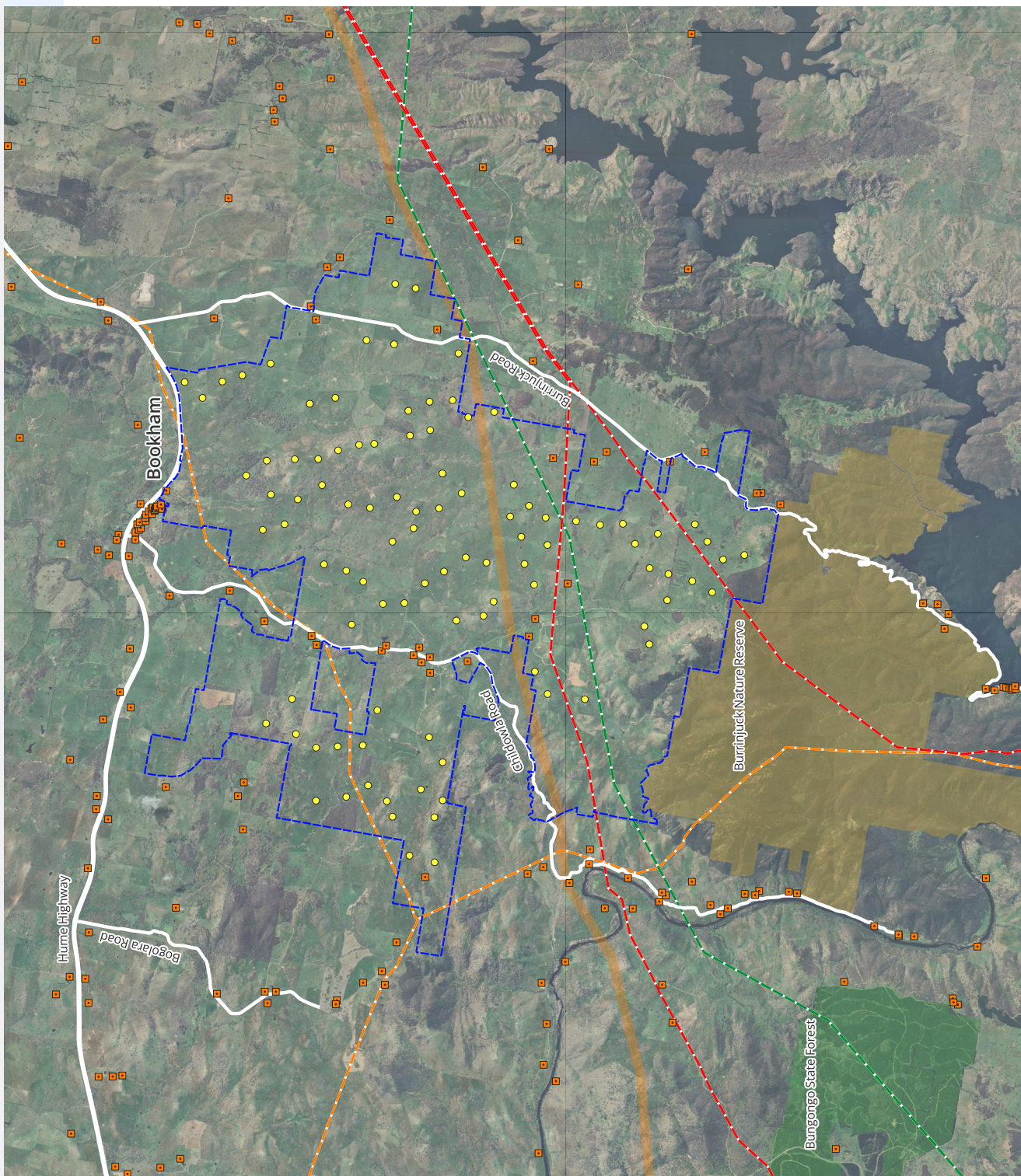
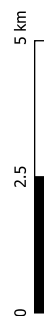
- Dwelling
- Road

Land Use

- Burrinjuck Nature Reserve
- Bungongo State Forest

Basemap Imagery: © 2024 Google

DRAFT – FOR CONSULTATION PURPOSES



Community Drop-In Session

The Bookham Wind Farm project team is hosting a Community Drop-In Session on Tuesday 22 October from 3p.m – 7p.m at the Bookham Memorial Hall.

This is an opportunity to learn more about Squadron Energy, the proposed wind farm and to meet the project team. We welcome your thoughts and feedback on the preliminary project layout.

Please join us:

🚩 **When:**
Tuesday 22 October 2024
Drop in anytime between
3p.m – 7p.m.

🚩 **Location:**
Bookham Memorial Hall
Fagan Drive
Bookham 2582

Community sponsorship

Squadron Energy is dedicated to sharing project benefits with the local community. Our community sponsorship program provides funds to community organisations including:

- education and training initiatives
- community development programs
- health and wellbeing
- environmental initiatives
- sport and arts.

Applications are open for community sponsorship, please visit:

www.squadronenergy.com/communitysponsorship or

contact us using the details below for more information.

Alternatively, scan the QR code to complete the community sponsorship application online.



Sporting kit for St Patrick's Primary School, Gundagai



Supporting the Boorowa Irish Woolfest

Contact us

Nigel Barton - Project Manager

Phone: 0485 971 367

Email: bookhamwind@squadronenergy.com

Web: bookhamwindfarm.com.au

**SQUADRON
ENERGY**

squadronenergy.com