



Bookham Wind Farm

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At a glance



321k

Expected homes
powered



594MW

Expected capacity



322k

Expected tonnes
of emissions
avoided

Project update

Wind monitoring

Two temporary wind monitoring masts at 160m and 110m in height have been installed on site. They will provide wind speed data and expand monitoring of bat activity as part of our ongoing biodiversity assessments. Information on these masts has been supplied to the relevant aeronautical associations for map updates.

Environmental assessment

Bookham Wind Farm formally entered the NSW planning system in February by requesting the Secretary's Environmental Assessment Requirements (SEARs) to prepare the Environmental Impact Statement (EIS). A Scoping Report was submitted detailing key information and identifying environmental and social considerations for the project. Both the Scoping Report and SEARs are available on the [project website](#).

In the coming months, we will prepare an EIS in accordance with the SEARs. The EIS will include a range of studies, including social impact assessment, biodiversity, visual, noise, Aboriginal cultural heritage, and traffic to assess the existing environment and the project's predicted impacts, as well as identifying possible opportunities and mitigation measures.

Community

Our sponsorship program is ongoing and we encourage local groups to apply. Squadron Energy is keen to support projects that foster community connection and promote local economic development. Recent sponsorships include:

- Upgraded fencing at Bookham Cricket Club
- Facilities upgrade at Jugiong Golf Club (sponsored in conjunction with Jeremiah Wind Farm)
- New marquee for Binalong NSW Swimming Club
- Assistance with club costs for Binalong Brahmans Rugby League Football Club

If you are interested in applying for sponsorship, the application form and sponsorship guidelines can be found on the [community sponsorship page](#).



FAQs

Curious about wind energy and how wind farms work?

We have put together answers to some of our most [frequently asked questions](#).



Next steps

Refinement of the Bookham Wind Farm project layout will continue by using information from ongoing technical studies, civil design and feedback from community consultation.

We will continue to visit the area throughout 2025 to engage with the community and are available to meet with anyone interested in the project.

Your input is valuable, and we encourage you to share your questions, concerns and feedback. Please contact the project team using contact details below to have your say.

To find out more about Squadron Energy and Bookham Wind Farm visit [our website](#).

Contact us

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