

At a glance



TURBINES About 145



HEIGHT

About 250m



LOCATION

About 15km north-west of Stawell, 11km south of Rupanyup, more than 3km from Glenorchy and Callawadda.

The area is predominantly farmland used for cropping or grazing, which can continue if the wind farm is constructed.



SI7F

Site investigation area of about 14.000 hectares



LANDHOLDERS

More than 30



INSTALLED CAPACITY

About 1,000 megawatts (MW)



PROJECT STATUS

Planning and approvals



PROPOSED CONNECTION

Existing Bulgana Terminal Station - about 30km of overhead 220kV transmission line adjacent to existing line.



OPERATION

Targeting 2032

Welcome to the October community newsletter

RWE is progressing the planning and approvals phase of the proposed Campbells Bridge Wind Farm, with several important developments occurring over recent months.

As part of the approvals pathway, we remain on track to submit referrals in the second half of 2026 under both the Victorian Environment Effects Act (EE Act) and the Federal Environment Protection and Biodiversity Conservation Act (EPBC Act).

To support this process, RWE has been undertaking a range of specialist studies, with a particular focus on flora and fauna. Further work is also underway on landscape and visual impact, as well as noise modelling to build a detailed understanding of the local environment.

RWE also actively participated in the recent Victorian Transmission Plan (VTP) consultation process to ensure the project aligns with the State's planning objectives. The proposed Campbells Bridge Wind Farm is located within the Western Renewable Energy Zone (REZ), which provides a strong foundation for future development.

The VTP modelling suggests the Western REZ could host between 400 MW and 4,500

MW of new capacity, depending on future electricity demand. The VTP also identifies future network improvements, including a proposed upgrade to the Bulgana–Horsham line in 2035.

We have carried out early sentiment mapping regarding the project's potential connection back to Bulgana and further studies are underway to determine the optimal transmission options for the project.

We've recently welcomed two new faces to the Campbells Bridge Wind Farm team. Martina joins as Project Manager, and Jesse has joined us in the shopfront to help with community inquiries and a range of project activities. With their support, we're looking forward to keeping the project moving into its next stage.

If you wish to find out more about our project, we invite you to stop by our shopfront at 92 Main Street in Stawell, which is open every Tuesday from 10am to 5:30pm, or at other times by appointment. Please note, the shopfront will close for the summer period from 5.30pm on December 16 and reopen at 10am on January 20.

Kind regards, Campbells Bridge Wind Farm Project Team

Speak with us

We value your feedback and are committed to listening and responding to your questions and comments about the Campbells Bridge Wind Farm. Please contact us or visit our website.



Planned activities for 2025/2026

The project team will continue to undertake a range of important studies and surveys across 2025 and 2026 to better understand the local environment and site conditions.

These include background noise monitoring as well as detailed visual and environmental impact assessments.

Once completed in mid-to-late 2026, the findings will be shared with neighbouring landholders and other key stakeholders.

If you would like to find out more, please contact the project team by email or call our 1800 number to register your interest.





Engagement Hub: Christmas shutdown



The Campbells Bridge Wind Farm Engagement Hub is open at 92 Main Street in Stawell every Tuesday from 10am to 5:30pm, or by appointment.

It's a great opportunity for you to come and chat with our project team and learn more about the project. On occasion, we will also have technical specialists on hand to discuss the technical reports. We look forward to welcoming you.

Please note: The shopfront will close for the summer period from 5.30pm on December 16 and reopen at 10am on January 20.

Estimated project timeline

We are here

Pre-2022

2022-2023

2024-2026

(Q)

2026

2027

2030-31

2032

Site selection

Project feasibility

Preliminary site studies

Planning referral

EES prep and submission

Construction Commissioning and operations



Join our mailing list

To subscribe to project updates and stay up to date, scan QR code or contact the team

T: 1800 298 624
E: campbellsbridgewindfarm@rwe.com
campbellsbridgewindfarm.com.au

