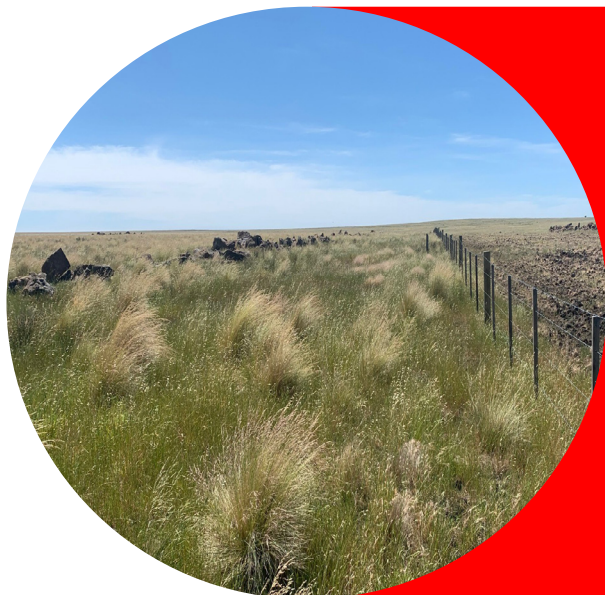


↘ Tall Tree Wind Farm



Location: Central West Victoria - West of Lethbridge, North of Teesdale & South of Meredith

Capacity: Up to 350MW, generating enough power for 265,000 homes annually

Turbines: Up to 60 turbines & max. height of 271.5m

Jobs: Up to 270 jobs during construction, up to 10-12 ongoing full-time roles

Anticipated Construction Period: mid 2026 until early 2029

LEADERS IN RENEWABLE ENERGY

ACCIONA Energía is the largest 100% renewable energy company in the world, built on the principle of 'Community First' projects. Our sites deliver clean and sustainable energy generation while creating jobs and positive impacts throughout the local community.

With over 20 years' experience in Australia our 'build, own and operate' model sets us apart as a developer that works closely with landowners, neighbours, and the community to deliver integrated solutions.

With a long history of delivering successful projects around the country and dedicated community teams working in the area, we strive every day to deliver Australia's best renewable energy projects.



ABOUT THE PROJECT

The Tall Tree Wind Farm is a proposed renewable energy project, located in Central West Victoria. The project has the potential to generate enough energy to power up to 265,000 homes annually, with up to 60 wind turbines on site.

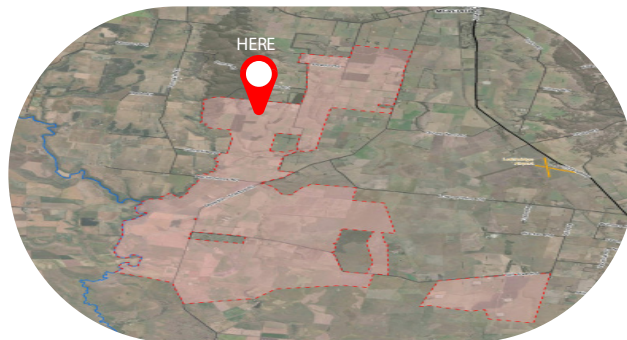
The site was chosen due to its strong wind resource, open, undulating terrain, nearby port access and proximity to a strong electrical point of connection. The land is primarily used for agriculture and grazing.

CONNECTION TO COUNTRY

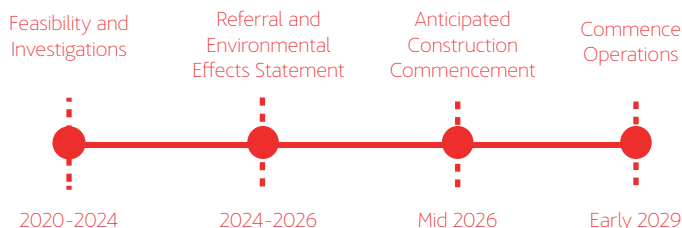
In the spirit of reconciliation, ACCIONA Energía acknowledges the Traditional Custodians of country throughout Australia and their connections to land, sea and community. We pay our respect to their Elders past and present and extend that respect to all Aboriginal and Torres Strait Islander people.

LOCATION OVERVIEW

Tall Tree Wind Farm is a proposed renewable energy project in Central West Victoria. The site is located in the Golden Plains Shire, West of Lethbridge, North of Teesdale & South of Meredith.



ANTICIPATED TIMELINE



The project is currently in the feasibility stage. We are preparing referral documents under the Environment Effects Act 1978 and Environment Protection Biodiversity Act 1999 which is anticipated to be lodged in 2024. The outcome of the referrals will determine the approvals pathway. This will continue to inform project design throughout the development phase, alongside feedback from the community.

The wind farm will have an anticipated construction duration of approximately 2 years. The operations phase of the wind farm is at least 30 years.

COMMUNITY BENEFITS



JOBS AND TRAINING

Renewables offer a secure, well-paid career in a growing sector. As part of the proposed Tall Tree Wind Farm, ACCIONA Energía will create up to 270 construction jobs.

In the operations phase, we'll need a team of 10-12 staff to maintain and operate the project over its multi-decade lifespan.



PROCUREMENT AND SUPPLIER OPPORTUNITIES

ACCIONA Energía's projects commit to sourcing as much work and supply as possible from local businesses ensuring economic growth and development opportunities that benefit local communities first. From earthworks to catering, we want to work with local people to supply our projects.



DEDICATED COMMUNITY BENEFITS FUND

We will establish a community benefits program which will assist community organisations, community groups, local schools and students with financial grants to support community events, projects and activities.

CONTACT US

ACCIONA Energía is committed to engaging with the local community surrounding the Tall Tree Wind Farm. We acknowledge the value of your feedback and questions. You can contact us via our free call community hotline, email or by post.

Post: PO Box 24110, Melbourne VIC 3001

Community information hotline: 1800 283 550

Email: talltree@acciona.com

Community Hub: community.acciona.com.au/talltree



Visit our Community Hub to join our mailing list!