



Media release

19 February 2026

Significant opportunities for local businesses to participate in construction and operation of Sunny Corner Wind Farm

Twenty-five work packages released including call for businesses specialising in earthworks, concreting, fencing, construction, electrical services, cleaning, catering and transport services

Someva Renewables and Mainstream Renewable Power, the renewable energy companies investigating a proposed wind farm at Sunny Corner State Forest, are calling on local businesses to submit expressions of interest to participate in the development of the proposed Sunny Corner Wind Farm.

Twenty-five work packages have been released for the proposed wind farm via the online [Industry Capability Network \(ICN\) Gateway portal](#) with opportunities in earthworks, concreting, logistics, fencing, construction, electrical services and steelworks. Opportunities are also available for crane operators, shuttle bus companies, cleaners, catering companies and temporary accommodation site providers.

If approved and constructed, the Sunny Corner Wind Farm will generate approximately 500 megawatts (MW) of electricity supported by an advanced battery energy storage system. The wind farm, located approximately halfway between Lithgow and Bathurst, could generate enough electricity to power up to 300,000 homes with affordable, clean and reliable energy for 30 years.

If approved, construction on the Sunny Corner Wind Farm is expected to commence in 2028. Local businesses are encouraged to register their interest before the December 2026 deadline. Someva Renewables Development Director Tim Mead said: "As an 100% Australian-owned business, Someva Renewables is committed to working with as many local suppliers and businesses as possible on the development of the Sunny Corner Wind Farm."

"If approved, the Sunny Corner Wind Farm will deliver a significant economic boost to the region. The wind farm is expected to generate approximately 475 new jobs throughout construction and 35 full-time roles throughout operation. It is also expected to deliver significant flow-on economic activity that could benefit local suppliers, contractors, accommodation and hospitality providers," said Mr Mead.

"While construction is not scheduled to begin until 2028, the expression of interest process is an important chance for us to gauge the level of interest from local businesses in participating in this important project. This in turn will assist us in developing a local procurement strategy aimed at supporting as many local jobs and businesses as possible should the proposed Sunny Corner Wind Farm be approved," said Mr Mead.

Businesses can complete an expression of interest via the ICN Gateway portal:

<https://gateway.icn.org.au/projects/17593/pg-17593>

To find out more about the Sunny Corner Wind Farm, visit: www.sunnycornerwindfarm.com.au

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For an interview with Someva Renewables' Development Director Tim Mead contact:

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About the proposed Sunny Corner Wind Farm

In May 2024, Forestry Corporation of NSW announced Someva and Mainstream were awarded a permit to explore a wind farm in Sunny Corner State Forest. If approved, the wind farm will generate about 500MW of electricity – enough to power up to 300,000 homes with affordable, clean, and reliable energy for 30 years. With technical assessments for the project's Environmental Impact Statement continuing, next steps for the project include encouraging eligible neighbours to sign up to the Near Neighbour Program by 28 February 2026, and ongoing community consultation on the layout of the proposed wind farm. The proposed project's Environmental Impact Statement, which will include the final proposed design and layout of the wind farm, is expected to be on public exhibition in 2026.

Stay up to date on the investigation of Sunny Corner Wind Farm by visiting sunnycornerwindfarm.com.au or by emailing community@someva.com.au.

You can also follow the Sunny Corner Wind Farm on Facebook:
www.facebook.com/SunnyCornerWindFarm

About Someva Renewables:

Someva Renewables is an 100% Australian-owned, NSW-based renewable energy company that works with landowners, communities, and industry leaders to deliver the clean, affordable and reliable energy that will power Australia's future. Someva carefully selects renewable energy projects before working with communities, leading technical advisors and industry partners, to deliver truly industry-leading renewable energy projects. For more information, visit www.somevarenewables.com.au.

About Mainstream Renewable Power:

Mainstream Renewable Power is a leading renewable energy company with a robust portfolio of wind and solar assets across Europe, Latin America, Africa, and the Asia-Pacific region. Renowned for its expertise in developing gigawatt-scale renewable platforms, Mainstream has successfully brought 6.6 GW of wind and solar generation assets to financial close-ready status and has a global project portfolio of over 23.6 GW. This expertise will be instrumental in the development of the Sunny Corner Wind Farm. Mainstream Renewable Power entered the Australian market in 2019, with a local office in Melbourne and an experienced Australian team on the ground. With a development pipeline of over 1 GW of onshore wind farm developments and is in the process of further increasing its pipeline. For more information, visit www.mainstreamrp.com