

POTTINGER ENERGY PARK FACT SHEET

POTTINGER
— ENERGY PARK —



The proposed Pottinger Energy Park project is located approximately 60km south of Hay and 75km north of Deniliquin in NSW's historic Western Riverina region. The project is located on the lands of the Wiradjuri and Nari Nari people and within NSW's South West Renewable Energy Zone and is being jointly developed by Someva Renewables and AGL Energy.

At its peak, Pottinger Energy Park will generate up to 1,300 megawatt (MW) of renewable energy from 247 wind turbines – supported by a battery of up to 500 MW/2000 MWh. This is the equivalent annual needs of approximately 830,000 average NSW households. The project is expected to deliver up to 900 construction jobs and 55 ongoing operational roles.

In April 2025, the project was awarded an Access Right to the SW REZ by The Energy Corporation of NSW (EnergyCo).

In August 2025, the Independent Planning Commission of NSW approved the development of Pottinger Energy Park.

The first phase of construction, in line with the Access Right issued by EnergyCo and expected to begin in late 2026 pending a final investment decision, will see up to 831 megawatts (MW) of wind capacity built (approximately 115 turbines) supported by a 400 MW/1,600 MWh battery connected to the Project EnergyConnect transmission network.

The Pottinger Energy Park has been developed in close collaboration with the local community, receiving widespread support and recognition for its commitment to community co-design.

With comprehensive Community Benefits Programs being established with Hay Shire Council and Edward River Council, and a dedicated First Nations Fund, Pottinger Energy Park is well positioned to deliver substantial direct benefits to the community of at least \$26 million across 30 years in the first phase of the project.

BENEFITS

01 **Community Co-design**
We are deeply committed to implementing a tailored community co-design process that ensures communities share in and benefit from our renewable energy projects.

02 **Community Benefits**
We work closely with local communities, local councils and First Nations people to create local Community Benefits Funds that are tailored to the region.

03 **Neighbour Benefits**
We take the time to get to know landowners in the communities where we operate. We pride ourselves on developing long-lasting relationships that we know will last decades and once construction starts on the project we will make payments to a Neighbour Benefits Program.

04 **Supporting Local Jobs**
The Pottinger Energy Park plans to create 900 jobs through construction with an additional 55 jobs during operations.



UP TO 247
TURBINES



POWERING UP TO
830,000 HOMES



1,300 MEGAWATTS
OF CLEAN ENERGY



PROVIDING
\$40 MILLION IN
COMMUNITY BENEFITS



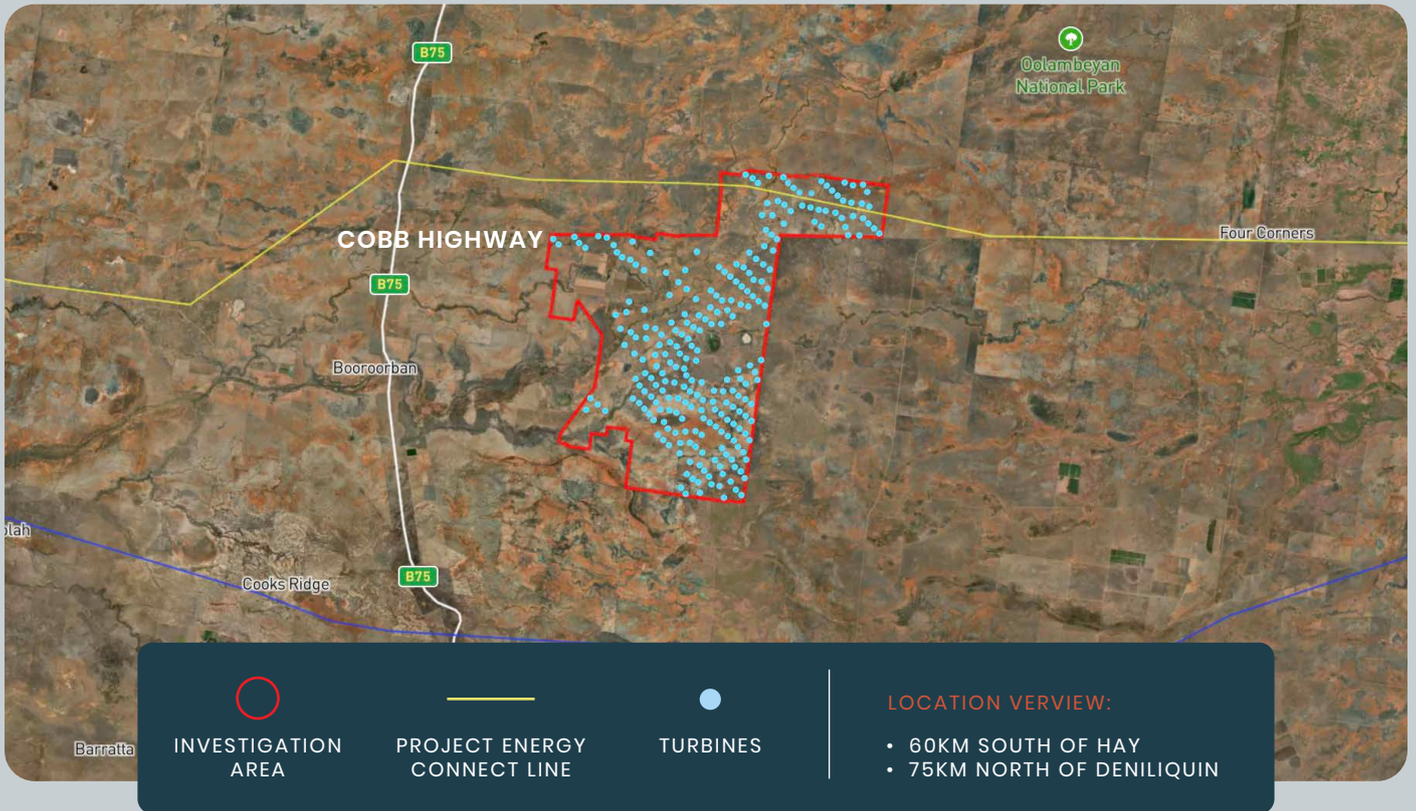
BATTERY
POWER 500MW/
2000MWH

OUR STATEMENT

“Our process means we spend time listening to, and working with regional communities to ensure our projects deliver tailored economic, social, and environmental benefits.”

TIM MEAD, DEVELOPMENT DIRECTOR

MAP OF POTTINGER ENERGY PARK INVESTIGATION AREA



ESTIMATED PROJECT TIMELINE



Please contact our team at community@someva.com.au for further information or visit our website.



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