

## COONERANG WIND FARM

# Building connection, sustaining environment.

The proposed Coonerang Wind Farm project is located approximately 15 kilometres south of Cooma in NSW's Snowy-Monaro region.

The project is located on the lands of the Ngarigo people within a region blessed with renewable energy resources. If approved, the Coonerang Wind Farm will feature approximately 25 wind turbines supported by advanced battery storage technology with the capacity to generate 150MW of clean, affordable and reliable energy – enough to power 62,000 Australian homes.

#### **PROJECT BENEFITS**

# On 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.

## Community Benefits Fund

We work closely with local communities, local councils and First Nations people to create local Community Benefits Funds that are tailored to the regions where we operate.

# 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.

# Supporting Local Jobs

The Coonerang Wind Farm plans to create 72 full time jobs through construction with an additional 10 jobs during operation.



APPROXIMATELY
25 WIND TURBINES



WE ARE 100% AUSTRALIAN-OWNED



POWERING UP TO 62,000 HOMES



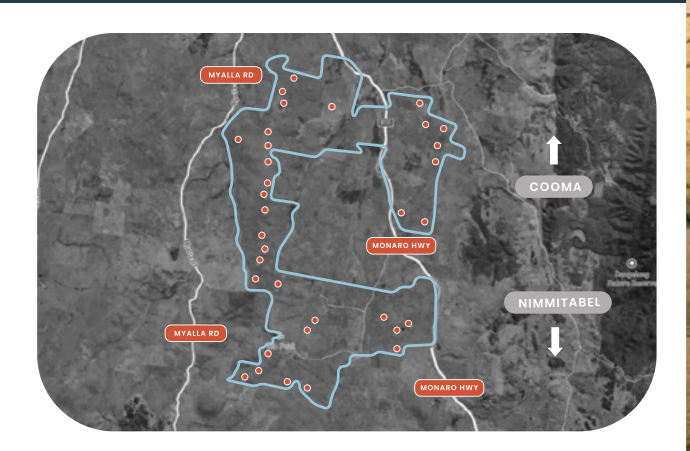
150 MEGAWATTS OF CLEAN ENERGY

### 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

#### PROPOSED COONERANG SITE





SITE AREA



TURBINES

LOCATION: 15km South of Cooma

#### **ESTIMATED PROJECT TIMELINE**

2022-2023 2024-2025 MID 2025 2026 2026-2027 2029 INITIAL CONSULTATIONS ENVIRONMENTAL PUBLIC EXHIBITION CONSTRUCTION PROCUREMENT ENERGY GENERATION IMPACT STATEMENT PENDING APPROVALS OF EIS & EARLY WORKS BEGINS & SEARS RECEIVED