

# Bungaban wind energy project



**1.4GW**  
wind energy  
project



**\$3.9 billion+**  
investment



**600**  
construction  
jobs



**4 million tonnes** of  
carbon eliminated  
from Australia's energy  
profile every year



**Decarbonising**  
regional Queensland's  
critical minerals  
processing industry

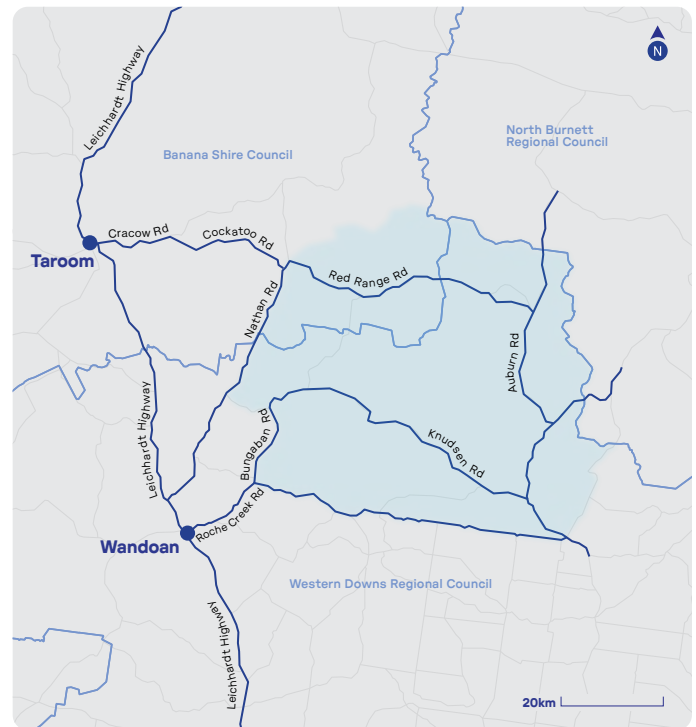
## About the project

Bungaban is a \$3.9 billion, 1.4GW wind energy project located in the Western Downs and Banana Shire regions of Queensland, about 40km from Wandoan and 60km from Taroom, or 450km north-west of Brisbane.

The project will create up to 600 jobs during peak construction, and could inject around \$500 million into the regional economy through local employment, supply and contracting opportunities.

Bungaban is located on land historically cleared and used for grazing for more than 100 years. Once operational, the project will coexist alongside established agriculture operations, occupying less than 0.3% of the total area of its host properties, with cattle able to graze right up to the base of turbines.

Bungaban is the most mature project within Windlab's proposed South Queensland Renewable Generation Hub. The Hub comprises individually permitted, complementary wind, solar and battery energy projects, currently in concept development.



## Clean power for Queenslanders, bright future for our state's powerhouse industries

Energy generated by Bungaban will power Gladstone's minerals processing operations, and provide low-cost clean energy to Queensland households.

Bungaban will produce enough clean energy to power the equivalent of one in three Queensland households, while eliminating about 4 million tonnes of carbon from the state's energy generation profile every year.




It is a critical part of securing the sustainable future of central Queensland's metals and advanced

manufacturing industries, which have a key role to play in our nation's low-carbon future.

Through a strategic partnership with our major industrial customer, Bungaban highlights the major value of new renewable energy projects in ensuring the long-term sustainability of Queensland's traditional powerhouse industries, which employ thousands of people in regional communities across the state.

# South Queensland *renewable generation* Hub



-  Complementary wind and solar projects
-  Grid firming and storage technology for network strength and clean power when it's needed.
-  Reliable low-cost, energy for Australian consumers

**The South Queensland Renewable Generation Hub comprises individually permitted, complementary wind, solar and energy storage projects within one region.**

For more information search 'SQRGH'.

## About Windlab

**Windlab is the 100% Australian renewable energy company born out of the CSIRO.**

For more than 20 years we've used our world-leading technology and expertise to find, construct and operate the best performing renewable energy projects in the world.

Windlab is fully integrated across the renewable energy value chain. The success of our business relies on strong, long-term relationships

and the delivery of equitable benefits that make a difference in the lives of local people in regional and rural Australia.

We work with the people who know the region best – landholders, Traditional Owners, local communities, ecology experts and government partners to responsibly deliver balanced, valuable projects backed by science and supported by stakeholders.

**For right now, and for the future.**

**We are the  
renewable  
*generation***