

Construction underway



Project update

The Boulder Creek Wind Farm is a 228 MW project co-owned by Aula Energy and CS Energy. Construction commenced in late 2024 and the main activities underway include civil earthworks, cycad translocations, external road upgrades and the Powerlink Queensland switching station bench.

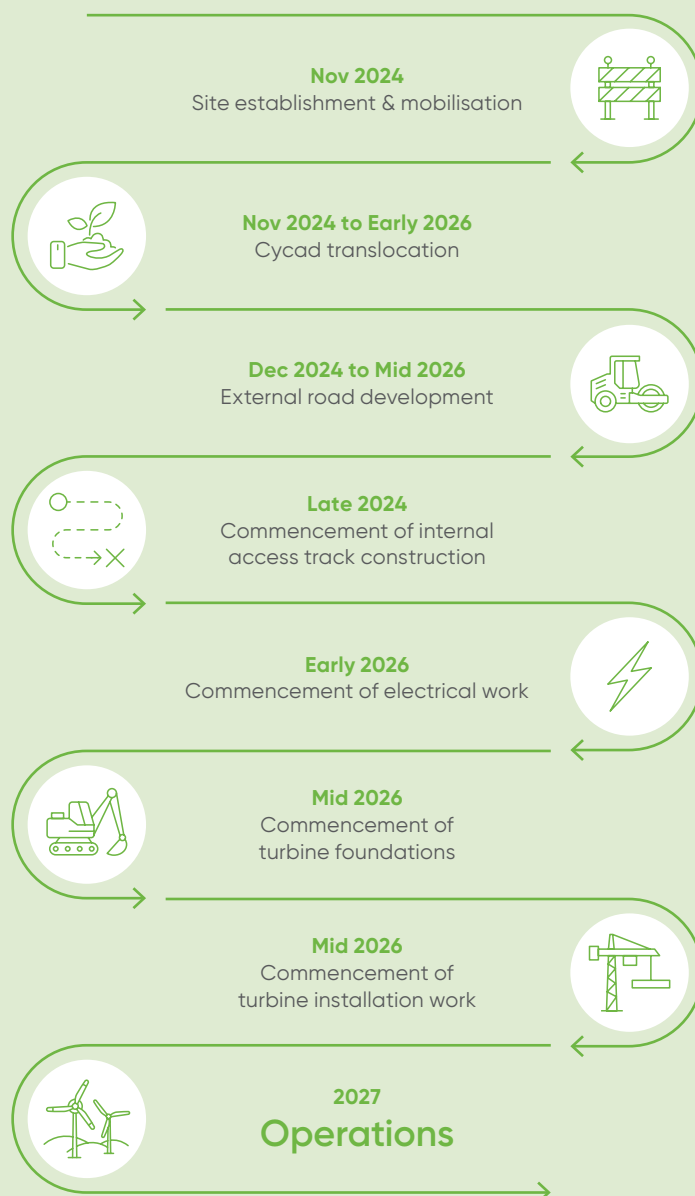


The project will consist of 38 GE Vernova wind turbines, and supporting ancillary infrastructure including an access track network, underground medium voltage cabling, operations and maintenance facilities, and an onsite switching station to facilitate connection to the existing Powerlink transmission line that crosses the site. The construction period is expected to take approximately three years, with operations anticipated to commence in late 2027.



Project timeline

Here is an overview of our broad construction timeline*



*Subject to change

Road works, construction traffic and the new Roger Street

Arthur Street & Flaggy Creek Road

Both Arthur Street and Flaggy Creek Road are undergoing upgrade works including road widening. When works are underway, there will be traffic management in place.

Boulder Creek Road














Boulder Creek Road is being used by construction traffic to access the project switching station site during the construction period.

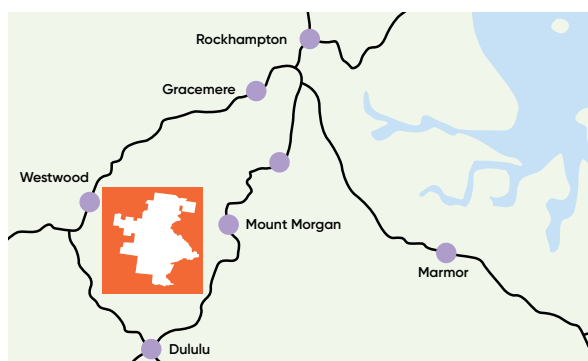
The new Roger Street

Approximately 1.5 km of new road is being established near Westwood, off the Capricorn Highway, to facilitate access to the wind farm site. This stretch of new road will use an existing road reserve (Roger Street). Construction of this road commenced in June 2025 and will run until April 2026.

For more information, please read the FAQ on our website.

Legend

-  Wind Turbine
-  Access Tracks
-  275kV Transmission Line
-  33kV Transmission Line
-  Switchyard
-  Recently upgraded section of Arthur Street
-  Proposed new construction of Roger Street to 6.5m
-  Proposed upgrade of Arthur Street & Flaggy Creek Road to 6.5m
-  1 Proposed access intersection – Capricorn Highway / Roger Street
-  2 Proposed access intersection – Roger Street / Arthur Street
-  3 Proposed floodway upgrade on Flaggy Creek Road
-  4 Proposed site access off Flaggy Creek Road
-  5 Proposed access for construction of switching station only via existing Boulder Creek Road



About the Boulder Creek Wind Farm

The wind farm is located approximately 40km south-west of Rockhampton on the ranges between Mount Morgan and Westwood. It will consist of 38 wind turbines with a combined capacity of 228MW. The clean energy project will offset 379,000 tonnes of CO₂ each year, equivalent to taking over 130,000 petrol cars off the road.

Aula Energy and CS Energy are collaborating with four major partners to deliver the project:

GE Vernova will supply and install the Project's 38 wind turbines. They will also provide operations & maintenance services for the wind turbines during the operations phase.

RES are the Construction Management Partner and will manage all major contracts and construction activities on site. During operations, they will provide asset management services.

DTI will deliver the critical infrastructure for the site including access roads, hardstands, wind turbine foundations and onsite electrical infrastructure.

Powerlink will deliver the grid connection assets and connect the wind farm to Queensland's electricity grid.



GE VERNOVA



INFRASTRUCTURE
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Looking for more information?

We are committed to keeping you informed throughout this period and will be sharing regular updates on the project website. You can also opt in to receive updates on the project via email or text.

Please check the news page to read the latest FAQs, construction updates, factsheets, and minutes from the Community Liaison Group meetings.



Boulder Creek Wind Farm welcomes your feedback and questions:

Phone: 1800 983 637

Email: info@boulder creek wind farm.com.au

Web: boulder creek wind farm.com/contact



Boulder Creek
Wind Farm