

Herries Range Wind Farm

- Location: Karara, Queensland
- Capacity: Approximately 1000MW
- Number of turbines: up to 180
- Energy Production: Equivalent up to 700,000 households annually
- **Jobs:** up to 600 jobs during peak construction, up to 10 ongoing full-time roles during operation



LEADERS IN RENEWABLE ENERGY

ACCIONA Energía is the largest 100% renewable energy company in the world without a fossil fuel legacy. With 11.4 GW of renewable energy capacity and commercial operations in 30 countries, ACCIONA Energía provides reliable and efficient integrated energy solutions for a better planet.

In Australia, the company develops, constructs, owns and operates renewable energy assets. ACCIONA Energía has delivered five wind farms and a 20 MW solar farm with a total installed capacity of over 600MW. Construction of ACCIONA Energía's largest wind farm, the 1,026MW MacIntyre Wind Farm Precinct is currently under construction. This project will also be one of the largest wind projects in the southern hemisphere.

NERGY 🛧

PROJECT OVERVIEW

The proposed Herries Range Wind Farm ('the Project') is located near Karara (about 50km west of Warwick) in the Darling Downs Region of Queensland. The Project is proposed across the Southern Downs, Goondiwindi and Toowoomba local government areas.

The Project is located within the Southern Queensland Renewable Energy Zone (QREZ), an area identified by the Queensland Government as a priority region for the development of renewable energy projects that will support jobs and drive investment across the regional economy. The Project is anticipated to comprise around 180 wind turbines, with ancillary infrastructure including on-site substations, and the potential for future energy storage.

Presence in more than 60 countries

Over 100 years of experience



EXPERTS IN DESIGNING A BETTER PLANET

COMMUNITY BENEFITS

- Significant economic activity across the Southern Downs, Goondiwindi and Toowoomba Regional Council Areas
- Up to 600 jobs during peak construction and up to 10 full-time roles once the wind farm becomes operational
- · Providing a diversified income for wind farm host landowners.
- Employment and procurement opportunities for local residents and businesses
- Establishment of a community enhancement program which will assist community organisations, community groups and local schools with financial grants to support community events, projects and activities
- A Scholarship Program open to local students to provide support to further their education at University or TAFE

WIND FARM CONSTRUCTION

The construction process is likely to take between 18 – 24 months; the actual period will be dependent upon weather conditions and the final project size. Key phases of the construction process include:

- · Building Access Roads
- Preparing Foundations
- · Assembling the Towers
- · Connecting the Turbines
- · Operations and Maintenance Building
- · Commissioning and Operation
- Decommissioning

For more information please see visit our online Community Hub: community.acciona.com.au/herriesrange-wind-farm

ANTICIPATED TIMELINE

The Project is currently at early planning stage. Wind monitoring, environmental surveys, community engagement and technical investigations have commenced for the Project. These activities will assist in the development and refinement of the Project design.

ACCIONA Energía intends to submit a Development Permit for a Materials Change of Use (MCU) and Development Permit for Operations Works, under the Planning Act 2016 in 2023.

Federal Government approval under the Environment Protection and Biodiversity Conservation Act 1999 will also be sought for the Project in 2023.



CONTACT US

For more information, please contact us via phone at 1800 283 550 or by email at herriesrangewindfarm@acciona.com. You can also visit our website: www.acciona.com.au/herries-range

FLAGSHIP PROJECTS



Gunning Wind Farm



Mt Gellibrand Wind Farm



Waubra Wind Farm



Mortlake South Wind Farm



Cathedral Rocks Wind Farm