Aquila Wind Renewable Energy from ACEN



About the project

Aquila Wind involves the proposed development of a wind project located near Mount Aquila in Dubbo Regional Council, south east of the township of Stuart Town.

The project will help Australia transition to net zero carbon emissions, delivering low-cost renewable energy and jobs for the Central West region of New South Wales.

If approved, Aquila Wind will generate enough renewable energy to power 160,000 average Australian homes per annum and contribute to Australia's domestic and international commitments of renewable energy development, including NSW's target of 50% renewable energy by 2030.

Wind data gathered in the region has helped us understand the suitability for development of a wind project. Supporting studies, including environment, noise, visual, cultural heritage and social assessments are also undertaken to inform the design and project approvals processes.

At a glance



up to **48**wind
turbines



Employ and buy **LOCAL** commitment



Shared benefits through COMMUNITY benefit funding



Power up to **160,000** average Australian homes



Installed capacity of up to **300MW**



up to **350 jobs**during peak
cons<u>truction</u>







