

# Kerrs Creek Wind Farm

## Project Update

December 2025

### Project overview

The Kerrs Creek Wind Farm Project will involve the development, construction and operation of a wind farm comprising of up to 55 wind turbines. The site is located approximately 26km north of Orange within the Dubbo Local Government Area in NSW, between Kerrs Creek and Euchareena along Burrendong Way. RES has been consulting with project neighbours and the local community since February 2021.



**\$700M+**  
Project  
Value



**up to 396MW**  
Generating  
Capacity



**up to 55 TURBINES**  
Capacity



**200+**  
Jobs during  
construction



**160,000+ HOMES**  
Supplied with  
electricity



**Offsetting 650,000+**  
Tonnes of carbon  
emissions per annum



**\$12M+**  
Community  
Investment

### Refreshed Project Website

We're excited to share that the Kerrs Creek Renewable Energy Project website has been refreshed!

It's the same web address and the same great information, now with a more user-friendly interface and improved navigation - especially on the News page.

Check out the updated website here: [kerrscreek-renewableenergy.com](https://kerrscreek-renewableenergy.com).

### Environmental Impact Statement (EIS) Progress

Our team and specialist consultants are continuing technical studies in preparation for lodging the Environmental Impact Statement in Q1 2026.

Recent on-site activities include:

#### » Meteorological Mast Maintenance

The 80m wind monitoring mast underwent a full safety and maintenance review. Specialist technicians climbed the mast to check sensors, markers, and acoustic monitors—critical for ongoing wind data collection. Safety remains our top priority, with all work carried out by trained contractors under suitable weather conditions.

#### » Ecology Surveys

Additional surveys were completed to ensure the project design avoids and minimises impacts on local species and habitats. Over one week, ecologists conducted frog and flora surveys, Biodiversity Assessment Methodology plots, camera placements, and acoustic recordings for birds and bats. These findings will help refine the design ahead of the EIS submission.



On-site ecology survey

## Celebrating Community

In November, RES proudly sponsored and attended the 2025 Mummy Awards in Orange, hosted by Central West Mums.

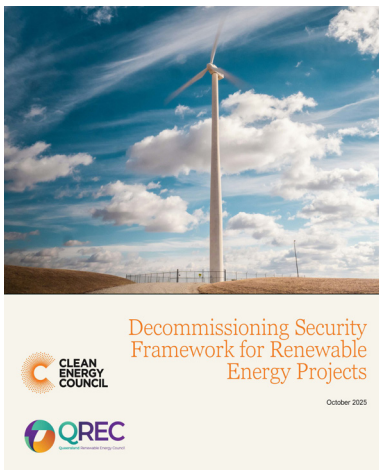
Ami Zielinski from Central West Mums shared:

*“RES were an incredible partner throughout our annual Awards program—supportive, engaged and genuinely committed to uplifting our community. Their generous prize sponsorship helped us give back to local families in a meaningful way.”*

Read more about this inspiring event here: [Honouring our Community's Best: Announcing the Winners of the 5th Annual Mummy Awards - Central West Mums](#)



Ami Zielinski, Director of Central West Mums and Rhys Adcock, Project Development Manager of RES



## New Decommissioning Security Framework

We know that a lot of people have questions about what happens at the end of a renewable energy project's life. To help provide clarity on this important question the Clean Energy Council has released a nationally consistent assurance model for renewable energy projects, providing landholders and communities with greater certainty. RES are founding signatories to the Clean Energy Council's Best Practice Charter and we are committed to the highest standards of decommissioning and rehabilitation for our projects.

Explore the framework here: <https://cleanenergycouncil.org.au/news-resources/decommissioning-security-framework-for-renewable-energy-projects>



### CONTACT THE TEAM

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🌐 <https://www.kerrscreek-renewableenergy.com.au>

In planning for Australia's clean energy future, RES acknowledges its rich history.

We pay our respects to the Wiradjuri People, the Traditional Custodians of Country on which the Kerrs Creek Wind Farm Project is proposed.

We recognise their ongoing connection to land and waterways and pay our respects to Elders past and present.

