Mullion Creek WIND FARM PROSPECT

FACTSHEET | JULY 2024

Iberdrola Australia was **awarded an Investigation Permit** by Forestry Corporation of New South Wales (Forestry Corporation) in late May 2024 to investigate the **potential of a wind farm on Mullions Range State Forest softwood plantation** (Mullion Creek Wind Farm). Under this Investigation Permit Iberdrola Australia is also exploring a potential wind farm within the Canobolas State Forest softwood plantation. This investigation of wind farms within the Forestry Corporations softwood pine plantations is allowed under the 2021 amendment to the Forestry Act (2012).

Mullion Creek Wind Farm (the Prospect) would be located approximately 20 kilometers north of Orange (NSW), on **Wiradjuri Country** and within **Cabonne Shire Council and Dubbo Regional Council**. The Prospect will be developed by Iberdrola Australia in close collaboration with the Forestry Corporation. The current investigation phase is likely to take 4 - 6 years, if the prospect is considered feasible. During this period, we will conduct extensive community and stakeholder consultation and environmental and technical studies.

Overview

Co-Locating Renewable Energy Projects in Pine Plantations

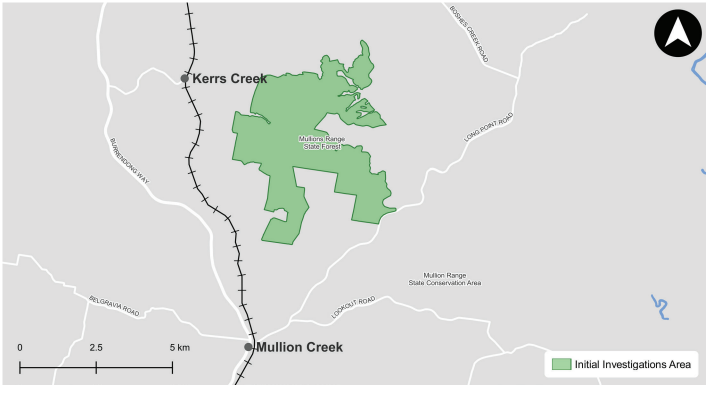
Pine Plantations are well suited to hosting renewable energy assets, like wind farms, because they:

Offer large tracts of land for Are located away Are located in ഹ്യപ്പ windy areas strings of turbines - minimising from residential providing a world connection infrastructure areas - minimising class resource and maximising generation impacts on opportunity potential communities

Have existing roads and transmission infrastructure - minimising need for significant ground works and additional infrastructure

Iberdrola

Investigation Area



Next Steps

Under the Investigation Permit, Iberdrola Australia will undertake a number of studies to determine the suitability of the Prospect. These initial activities will include:

Community and

stakeholder

consultation





environmental studies.



monitoring

NVESTIGATION PERMIT (4-6 YEARS)

ONGOING COMMUNITY AND STAKEHOLDER ENGAGEMENT



in consultation with

community

Powering up to 135, 000 homes.

Negotiate grid connection.

Our Commitment to Our Communities

Use of **local materials, products and services** from locally based suppliers where possible, including retail, transport and hospitality.

Sponsorship of First Nations and other local community initiatives.

Significant economic investment across the region.



Seek NSW Government planning approval.

Scholarships and traineeships.

Establishment of a Community

Benefit Fund

We will be working with Umwelt, a leading Australian environmental, social, and planning consultancy during this period.

Indicative Timeline

1. Renewable Energy Proposals Invited

Forestry Corporation reviews proposals to develop renewable energy projects on State Forest softwood pine plantations.

2. Investigation Permits Issued

WE ARE HERE

Forestry Corporation issues access and investigation permits to successful renewable energy companies, including Iberdrola Australia.

3. Community Engagement and

Investigations Start

Iberdrola Australia engages with local communities and stakeholder and commences feasibility investigations.

4. Development Approval Process

Commences (if feasible)

If deemed feasible, Iberdrola Australia submits the proposal to the Department of Planning, Housing and Industry (DPHI) for assessment.

5. Public Exhibition

Iberdrola Australia's proposal is displayed for formal public feedback as part of the development application process.

6. State Government Assesses Projects

If approved by DPHI, Iberdrola Australia will be issued a construction and operations permit by the Forestry Corporation.

7. Wind Farm Construction

Construction takes place and the project is commissioned.

8. Wind Farm Operation

Iberdrola Australia to operate the wind farm.

9. Wind Farm Decommissioning or Re-Powering

Contact Details

If you have any questions, initial feedback, local knowledge or suggestions, please reach out via the contact details below.

CONSTRUCTION & OPERATIONS PERMIT (35+ YEARS)

K Email Us: mullioncreekwindfarm@iberdrola.com.au

Call us on 1800 917 372 (24h, free within Australia)



https://www.research.net/r/MCWFSIA

Please scan the QR code or follow the link below to access our survey to provide

About Us

Local biodiversity

enhancement initiatives.

Up to 250 jobs during construction.

Tell us what you think

your feedback on the Prospect.

Iberdrola has over 20 years of experience of being a developer, owner and operator of renewable energy assets in Australia. Our portfolio includes 1.7 gigawatts (GW) of renewable energy generation with additional firming assets. Through our partnership with the Forestry Corporation, Iberdrola Australia continues to strive for a brighter future.

For further details on Forestry Corporation renewable energy projects, visit their website via the link below.

Mailing list

Sign up to our project mailing list and stay informed with updates and upcoming consultation opportunities. Scan the QR code or visit our website via the link below.



Website Details

Visit Iberdrola Australia Project Website: <u>https://www.iberdrola.</u> com.au/our-assets/development-assets

Visit the Forestry Corporation Website: <u>https://www.</u> forestrycorporation.com.au/sustainability/renewable-energy