#### 3 December 2025



# Iberdrola Australia launches Carbon2Nature Australia at Talia Station in South Australia.

Iberdrola Australia is proud to announce its strategic entry into nature-based solutions and carbon removal through Carbon2Nature Australia, presenting its first carbon removal project: a 688-hectare reforestation and biodiversity project on South Australia's Eyre Peninsula. This landmark initiative is a significant step forward in our commitment to sustainability and innovation in Australia.

Carbon2Nature Australia, is the Australian subsidiary of Carbon2Nature – Iberdrola Group's nature-based solutions company which already operates in Spain, Mexico and Brazil – and a joint venture with Iberdrola Australia. Carbon2Nature supports Iberdrola's global commitment to biodiversity, by integrating ecosystem restoration into our decarbonisation strategy.

Project Talia has been developed in partnership with global restoration company <u>Land Life</u> and <u>Cassinia Environmental</u>, who bring strong expertise in large-scale ecological restoration and carbon projects. The project is expected to generate Australian Carbon Credit Units (ACCUs) under the Clean Energy Regulator's national ACCU scheme, ensuring transparency, credibility, and measurable environmental impact.

Through this initiative, Iberdrola Australia will give customers access to ACCUs with verified environmental integrity under the Clean Energy Regulator's scheme, ensuring transparency and measurable impact, aligned with best practices in carbon removal, alongside tangible support for biodiversity and cultural outcomes in collaboration with local communities and Traditional Owners.

The restoration of Talia Station aims to restore critically endangered native Drooping Sheoak grassy woodland, deliver measurable biodiversity and cultural outcomes, and build long-term ecological resilience in partnership with Traditional Owners.

The project supports cultural reconnection for the Wirangu and Nauo First Peoples. Cultural co-benefits are central to the project. Working with Land Life, Cassinia Environmental and the Wirangu and Nauo Aboriginal Corporation, the project is deepening community-led



restoration and Traditional Owner engagement. This includes knowledge-sharing on cultural burning practices.

By restoring native ecosystems and partnering with local communities, we aim to create lasting environmental and social value, already being provided by Iberdrola Australia.

## [ENDS]

For further information please contact:

#### **Peter Campbell**

Chief of Staff and Strategy, Iberdrola Australia

<u>Peter.Campbell@iberdrola.com.au</u>

+61 403 936 030

## **Tracey Russell**

General Manager – Carbon2Nature Australia

<u>Tracey.Russell@iberdrola.com.au</u>

+61 492 315 903

#### About Iberdrola Australia

Iberdrola Australia has a twenty year history of pioneering the renewable energy transition in Australia. Our strategy is to combine our large and growing fleet of wind and solar renewable energy generation with a portfolio of fast-start firming assets, enabling us to provide customers with elextricity supplies that are at once reliable, affordable and green. With 2.3GW of capacity in operation or construction providing enewable ernegy to approximately 400 commercial and industrial customers, we are one of the largest, fastest growing and most diversified renewable utilities in the country. More information is available at: <a href="https://www.iberdrola.com.au">www.iberdrola.com.au</a>

## About Iberdrola SA

Iberdrola Australia is part of the Iberdrola Group, one of the world's largest electricity businesses by market capitlisation. Iberdrola has global expertise in onshore renewables, offshore renewables, transmission networks, distribution networks, smart solutions, green hydrogen and customer solutions. More information is available at: <a href="https://www.iberdrola.com">www.iberdrola.com</a>



#### About Carbon2Nature

Carbon2Nature is a company fully owned by Iberdrola, committed to driving nature-based solutions that mitigate climate change, restore ecosystems, and deliver sustainable social and economic benefits. We operate in Spain, Brazil, Mexico, and Australia, developing diverse projects focused on nature restoration and management, including forest initiatives, blue carbon solutions, and other innovative approaches. Our work combines scientific rigor, transparency, and collaboration with local communities and partners to create measurable impact and contribute to global decarbonization and nature positive outcomes. More information is available at: <a href="https://www.carbon2nature.earth">www.carbon2nature.earth</a>