

## Iberdrola opens Shareholder Information Desks ahead of its upcoming General Shareholders' Meeting

- *The company will operate information desks in Madrid, Bilbao, Valencia, Valladolid and Zaragoza until 28 May, where shareholders can appoint a proxy, cast their vote and collect their attendance gift*
- *The Group heads into its 2026 General Shareholders' Meeting — held in the year of its 125th anniversary — as Europe's largest electricity company and one of the two largest worldwide by market capitalisation.*

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Iberdrola today opens its Shareholder Information Desks in Madrid, Bilbao, Valencia, Valladolid and Zaragoza, where shareholders can go until 28 May to appoint a proxy or vote ahead of the upcoming General Shareholders' Meeting. To complete these procedures, shareholders only need to present their ID card — there is no need to bring a proxy or voting card. In addition, anyone who has already taken part in the process either at the information desk itself, by telephone or online will receive a commemorative travel backpack as a gift.

The company, which will submit the results for the 2025 financial year for shareholder approval, arrives at the 2026 General Shareholders' Meeting in a position of clear leadership as Europe's largest electricity company and one of the two largest in the world by market capitalisation, which now stands at €135 billion.

In line with its commitment to shareholder remuneration, the Board of Directors will propose a final dividend of €0.427 per share to the General Shareholders' Meeting, in addition to the interim dividend of €0.253 per share paid on 2 February.

The company is also proposing a participation dividend of €1 gross for every 200 shares (€0.005 per share for all shareholders), provided the General Shareholders' Meeting reaches a quorum representing at least 70% of the share capital. The initiative once again reflects Iberdrola's engagement policy, built around transparency, active listening and ongoing dialogue.

### Encouraging shareholder participation

The General Shareholders' Meeting will be held in both in-person and online formats, with a wide range of remote participation options available in advance through the corporate website, the shareholder helpline, instant messaging services and postal voting. The model

reinforces the open, accessible and sustainable approach the Group has been developing for years.

As an added incentive, shareholders who participate through the website or telephone channel will be entered into a draw to win one of 30 electric bicycles.

To coincide with the General Shareholders' Meeting, Iberdrola is also reinforcing and expanding its existing channels for dialogue with shareholders and investors, who can access services through the Shareholder Office, the Investor Relations Office and the Shareholder Virtual Assistant. In addition, the company will host conferences and in-person meetings in several cities across Spain, giving attendees the opportunity to learn first-hand about Iberdrola's strategy, outlook and future challenges.

Shareholders wishing to attend the General Shareholders' Meeting online must register via the corporate website between 8:00 a.m. and 9:45 a.m. on the day of the meeting. Those attending in person must reserve their seat through the Shareholder Office or on the corporate website before 9:45 a.m. on 29 May.

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#### **About Iberdrola**

With a market capitalisation exceeding €138 billion, Iberdrola is the largest electricity company in Europe and one of the two largest worldwide. The Group serves more than 100 million people globally, with a workforce of 45,400 employees and assets totalling €161 billion. In 2025, Iberdrola reported a record net profit of €6.285 billion. The company contributes approximately €10.4 billion in taxes in the countries where it operates and supports more than 500,000 jobs across its supply chain through €13.2 billion in annual procurement from tens of thousands of suppliers.

Since 2001, Iberdrola has invested more than €175 billion in electricity networks, renewable energy and energy storage, contributing to the development of an energy model based on electrification. The company operates approximately 1.4 million kilometres of electricity networks in the United States (New York, Connecticut, Maine and Massachusetts), the United Kingdom (Scotland, England and Wales), Brazil (Bahia, Rio Grande do Norte, Pernambuco, São Paulo, Mato Grosso do Sul and Brasília) and Spain, as well as 58,000 MW of installed capacity worldwide, of which more than 46,000 MW is renewable.