

## Iberdrola to celebrate its 125th anniversary in Valencia with Estopa's only concert of 2026

- *The concert will take place on 28 November at the Roig Arena and will also feature a performance by Mafalda Cardenal.*
- *The event follows the festival scheduled for 27 June in Madrid, featuring Lenny Kravitz, Manuel Carrasco, Ana Mena and Álvaro de Luna.*
- *Ticket sales for both events will support social initiatives focused on fighting cancer and hunger, helping vulnerable young people, supporting families affected by the storm in Valencia and promoting the employment inclusion of people with disabilities.*

---

Iberdrola continues to unveil the cultural and music programme it has prepared to celebrate its 125th anniversary with people across Spain. The company has now announced that Estopa will perform their only concert of 2026 in Valencia on 28 November at the Roig Arena, with Mafalda Cardenal also joining the line-up.

The Valencia concert follows the *Iberdrola Music Festival*, taking place on 27 June at the Iberdrola Music venue in Madrid, where audiences will see performances by Lenny Kravitz, Manuel Carrasco, Ana Mena, Álvaro de Luna and DJ Lola Bozzano. As announced by the artist himself, the Madrid show will also be Manuel Carrasco's final concert in Spain until 2028.

The company has linked both celebrations to fundraising for social projects led by five organisations with which it already collaborates: the Spanish Association Against Cancer; Action Against Hunger; the Tu Techo Foundation, which supports vulnerable young people and people with disabilities; Betania, which works with families affected by the storm in Valencia; and the Integra Foundation, which helps people facing social exclusion and people with disabilities access employment opportunities.

Tickets for the Madrid festival are now available on the official anniversary website <https://www.125.iberdrola.com/evento/iberdrola-music-festival-madrid>, while tickets for the Valencia concert will go on sale next Monday 25 May via the following link <https://www.125.iberdrola.com/evento/iberdrola-music-festival-valencia/>.

The electricity company will also announce a third music event in Bilbao in the coming weeks as part of the anniversary celebrations.

**A nationwide programme open to everyone**

These concerts form part of the programme Iberdrola is bringing to cities across Spain under the slogan *125 Light Years*, sharing its legacy with employees, shareholders, customers and the wider public throughout 2026.

The programme includes technology and art exhibitions, community events and the illumination of landmark buildings and monuments, celebrating a history shaped by innovation, service to society and a long-standing contribution to progress through electrification, while also looking ahead to the future and reaffirming the company's commitment to the communities where it operates.

---

#### **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.