

---

## INFORMATIVE NOTE

*The energy company becomes the charging supplier for its electric models in Spain*

### **Iberdrola and Lexus join forces to offer the most comprehensive network of electric charging points to their customers**

- The agreement will provide Lexus customers with access to Iberdrola's extensive public charging network, it plans to install 150,000 public and private chargers
- This initiative is in addition to the creation of the Lexus Charging Network, a network designed to offer Lexus customers a service for charging their vehicles
- Lexus customers will benefit from advantages regarding Iberdrola products, and if they are already customers of the electricity company or sign up for a supply contract, they will also be able to enjoy free charging in the Iberdrola network for the first 6 months after purchasing the vehicle

Iberdrola and Lexus are joining forces to achieve more sustainable mobility and move forward together in the electrification of transport. Iberdrola becomes the charging supplier for Lexus electric models in Spain, specifically for the new UX 300e, the first 100% electric vehicle from Lexus.

In collaboration with Iberdrola, Lexus will install a home charging point at no cost for users who purchase an electric vehicle. Thanks to this agreement with the energy company, the users will also enjoy a 3-year guarantee on both the installation and the Wallbox equipment.

In addition, those customers who are also Iberdrola customers or who decide to sign up with Iberdrola will benefit from six months free charging throughout Iberdrola's public network via its app. Specifically, the Electric Vehicle Plan, created especially for charging, will allow them to save on charging their vehicle with 100% renewable energy, without a bill and without a permanent contract.

#### **Electric mobility and green recovery**

Iberdrola continues to push its stance on transport electrification as part of its strategy for a decarbonised economy, as a key factor in reducing emissions and city pollution, as well as for a green recovery in the post-Covid world.

The company has unveiled its [sustainable mobility plan](#), with an investment of €150 million, which will increase its roll-out of electric vehicle charging points over the coming years.

The initiative entails installing around 150,000 charge points in homes, companies and on the public road network in cities, as well as on the main motorways over the coming years. The commitment to deploying high-efficiency charging points will include the company installing



## INFORMATIVE NOTE

ultra-rapid (350 kW) charging points every 200 kilometres, super-rapid points (150 kW) every 100 kilometres, and rapid (50 kW) points every 50 kilometres.

Iberdrola is aware of the need to boost electric mobility in Spain through coordinated, effective action involving the major players. The company has, therefore, now completed more than 40 infrastructure roll-out agreements with government departments, institutions, companies, service stations, and electric vehicle dealers and manufacturers.

The company has recently become the first Spanish business to subscribe to The Climate Group's EV100 initiative, with the aim of accelerating the transition towards electric vehicles with a commitment to [electrify its entire fleet of vehicles](#) enabling staff to charge their vehicles at its outlets in Spain and the United Kingdom by 2030.

### **About Iberdrola**

[Iberdrola](#) is a global energy leader, the number-one producer of wind power, and one of the world's biggest electricity utilities by market capitalisation. The Group supplies energy to almost 100 million people in dozens of countries including Spain, the United Kingdom (ScottishPower), the United States (AVANGRID), Brazil (Neoenergia), Mexico, Australia (Infigen), Germany, Portugal, Italy and France. With a workforce of more than 35,000 and assets in excess of €122 billion, it recorded a turnover of over €36.4 billion and a net profit slightly exceeding €3.4 billion in 2019.

Iberdrola is leading the transition towards a sustainable energy model through its investments in renewable energy, smart grids, large-scale energy storage and digital transformation, to offer the most advanced products and services to customers. Thanks to its commitment to clean energy, Iberdrola is one of the companies with the lowest emissions and an international benchmark due to its contribution to the fight against climate change and to sustainability.

### **About Lexus**

Launched in 1989, Lexus has become a global reference brand due to its pursuit of perfection, outstanding product quality and sophisticated technology such as Lexus Hybrid Drive technology and for its unique concept in exceptional customer service. The L-finesse design philosophy, which represents a major factor in positioning Lexus as a unique and desirable global brand further reinforces the traditional Lexus values of unparalleled build quality, interior luxury and state-of-the-art technology.

Today, Lexus remains the first and only premium car manufacturer in the world to offer a full range of hybrid vehicles comprising the model range that includes the CT 200h, IS 300h, RC 300h, NX 300h, RX 450h, LC 500h and the new LS 500h, RX 450h L, ES 300h, UX 250h and UX 300e. In Spain, the Lexus hybrid range already represents 100% of the brand's total sales.

