



REGULATION: OUR VISION



Iberdrola, with the aim of improving transparency, has harnessed new technologies to publicise its vision of the energy sector and to make this information available to its customers, employees, shareholders and wider society.

This vision is described in a series of Regulatory Positions, explain how decarbonisation may best be achieved, and is aligned with the European strategic long-term vision to 2050.



Iberdrola's Regulatory Positions are supported by technical studies carried out by prestigious independent entities, such as the MIT (Massachusetts Institute of Technology); the School of Engineers of Bilbao, the EPRI (Electrical Power Research Institute), etc.

FOR YOUR INTEREST

More information about Iberdrola's Regulatory Positions can be found on our website www.iberdrola.com



IBERDROLA PROMOTES THE DECARBONISATION OF THE ECONOMY



- Iberdrola firmly believes that the transition to a **low-emission economy is possible and makes economic sense.**
- It supports the goal of **net zero carbon emissions in 2050**, as well as binding targets to every non-ETS sector (to 2030 and 2040).

DECARBONISATION OF THE ELECTRICAL SECTOR

Maximise decarbonisation of the electricity sector, as it is the most favourable sector to integrate renewable energies immediately and competitively.



- **Promotion renewable energies** through competitive mechanisms.
- Development and **digitisation of the network infrastructure.**
- Capacity mechanisms that ensure **firmness and flexibility** in a sustainable manner.
- **Efficient storage, to facilitate the management of renewables.**

ELECTRIFICATION OF OTHER SECTORS

Electrify transport (electric vehicle) and building (heat pump) sectors, which requires the creation of a level playing field balanced among energies.



- Uniform environmental taxation, based on the "**polluter pays**" principle.
 - Eliminate the electrification barriers, removing non-supply costs from the **electricity tariffs.**
- Promotion of R&D** in emissions-free solutions for non-currently-electrifiable sectors.

ELECTRIFICATION CANNOT BE DELAYED

Electricity is the only decarbonised vector available now and the main one that **actually increases energy efficiency.** Electrification is a no regret option.