We are experts in customized and high-tech electrical solutions for your challenges

At Ormazabal we design and manufacture solutions aimed at digitalizing the electrical grid to integrate more renewable energy generation, enable more sustainable mobility and guarantee the power supply to buildings and infrastructures with critical energy needs.

Our purpose is to lead the technological evolution of electrical networks, enabling the energy transition to a sustainable model.

We are the **origin of Velatia** a family, industrial and technological group composed of companies that offer advanced technological solutions in line with the development of smart cities. Velatia is present in electrical grids, assisting in the deployment of smart grids. Velatia accompanies its clients in their digital transformation process and provides its knowhow in sectors such as aeronautics, energy services, electromechanical engineering or the manufacture of electronic components.

≈800M€
of turnover

+55 years of experience **+2.700** persons

research and technological

16 productive centers +50 countries

Our footprint is global

- Technological center
- Productive centers
- Presence

We are promoters of sustainability

At Ormazabal we work in a sustainable business and we care about doing it in a responsible way in order to contribute to the challenge of decarbonisation.

Sustainable business:

- 25% of our sales comes from renewable energies
- Wind and solar connection of +250 GW
- 20% of the ultrafast recharging stations in Europe are connected by us

Sustainable company:

- > 40% reduced emissions since 2019
- > 50% of the ECO fleet
- 5 PV installations for self-supply
- 14 ISO certifications in environmental issues











We are always looking to the future

We believe innovation is the only way to advance and continue growing. That is why every year we invest 4% of our turnover in R&D&I.

We are a team of more than 250 technologists and we have a research and technology centre, which is unique in the world, that allows us to have complete technological mastery and a portfolio of digitally native products, ready to manage the electricity grid of the future.

We electrify the economy

We support the main utilities in the deployment of their automation systems

- +20 years digitalizing the MV
- +35 mill. consumers benefit from our solutions

We collaborate with the leading technologists in the sector

- + 30 years of experience
- +250 GW protected and automated worldwide
- + 20 GW installed in storage
- Presents in green H₂ generation proyects

We accompany the main promoters in the development of their infrastructures

- 20% of the ultra-fast charging station in Europe
- +275 ports, railways and subways
- References in electrical connection for hydrogen mobility

Innovative solutions for infrastructures

We are presents in +80 airports, hospitals, industries, hotels, shopping centers













