

 **IBERDROLA**
Onshore

A Global Benchmark in Onshore Wind



- ✓ The United States with 8,100 MW
- ✓ Spain with 6,200 MW
- ✓ The United Kingdom with 2,000 MW

Spearheading Photovoltaic Solar Power

4,264 MW of
Photovoltaic capacity

Owning one of the largest
photovoltaic power plants
in operation in Europe.

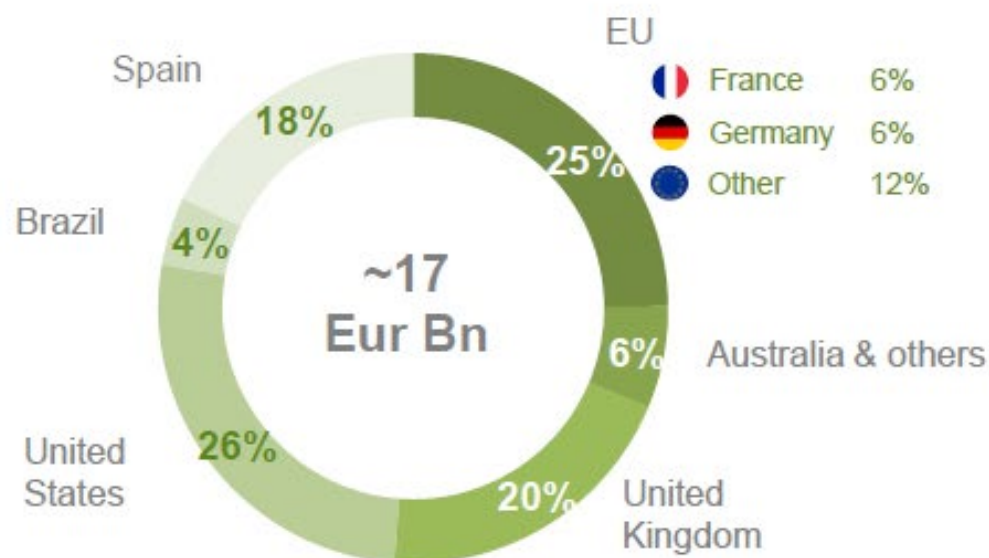
Francisco Pizarro, Spain



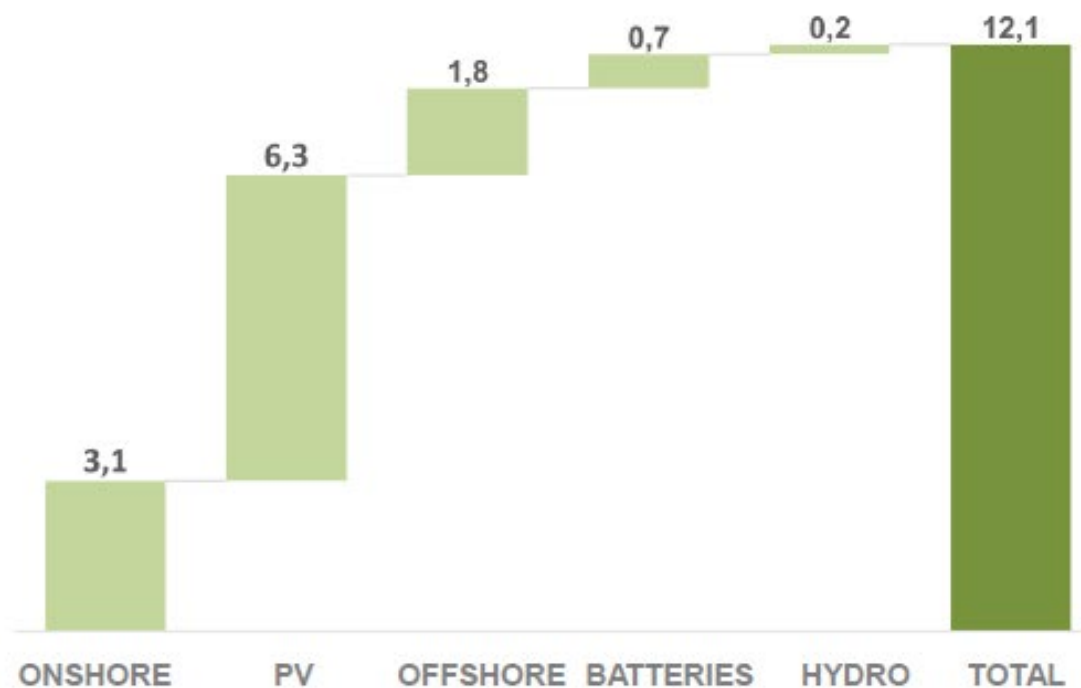
Renewables Investment Plan 2023-25

Plan to invest €17 billion in Renewables in the period 2023-2025

TOTAL INVESTMENT BY GEOGRAPHY (EUR BN)



TOTAL CAPACITY BY TECHNOLOGY (GW)



Increasing onshore wind and solar capacity by 40% by 2025

Iberdrola Renewables Flagship projects

Francisco Pizarro (Spain)

the largest photovoltaic plant in Europe



Location
Cáceres (Spain)



Total installed capacity
590 MWp



Investment
more than 300 mill EUR



Commissioning
2022

Oitis (Brazil)

our largest onshore wind farm project in Latin America



Location
States of Piauí & Bahia (Brazil)



Total installed capacity
566 MW



Start of Construction
November 2020



Commissioning
2023

Port Augusta (Australia)

the world's first wind-solar hybrid plant



Location
South Australia



Total installed capacity
317 MWp



Investment
500 mill AUD



Commissioning
End 2022

Iberdrola as a Long-term Partner

We provide businesses with customer centric green energy solutions

Assisting customers in their integral decarbonisation processes through long-term partnerships

Tailor-made Contracts



Operational efficiencies & cost savings

Off Site PPAs



Solid & experienced workforce

On Site PPAs



100% Green Energy

Smart Green Products



Decarbonisation: Meet environmental targets

Local approach to each market's needs

Hydrogen Solutions

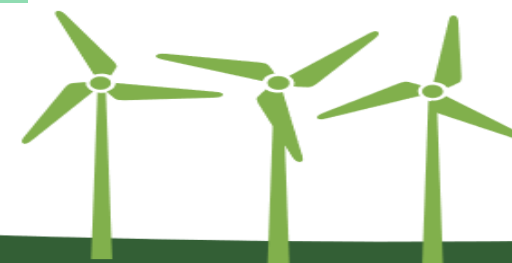
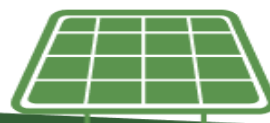


Blockchain traceability

Industrial Green Heat



Industry leading technologies



Best-in-class Capabilities in PPAs

The Company is a global reference point in the area of Power Purchase Agreements having extensive experience in markets that include Spain, Continental Europe, the UK, the United States, Australia, Brazil and Mexico, among others, with more than 4,000 MW in renewable energy tied to these long-term contracts.



About Iberdrola Renewables Japan K.K.

Company Name	Iberdrola Renewables Japan K.K.
Location	2-15-19 Tsukiji, Chuo-ku, Tokyo 104-0045 Millennium Tsukiji 7th floor
Date of Establishment	December, 2020 (changed to the current trade name on April 1, 2021)
Representative	CEO Jose Oriol Hoyos
Director	Jose Oriol Hoyos, Agustin Arranz De Pablos, Ignatius Olazabal Olarreaga
Country Manager	Chikako Nakayama
Capital	2,090m JPY
Shareholders	Iberdrola Renovables Internacional, S.A.U.
Shareholder Information	https://www.iberdrola.com/
Number of Employees	19 people (as of February 1, 2022)
Business Content	Development, ownership, investment, construction, operation, maintenance and asset management of renewable energy powerplants