











Green Hydrogen

350,000 tons

Of green hydrogen a year by 2030

Spearheading the development of green hydrogen with over 60 projects in 8 countries





Puertollano (Spain) green hydrogen plant





Commissioning 2022



Supplying a major fertilizer plant, reducing emissions by 78,000 T CO2/Year





Zona Franca Hydrogen Plant

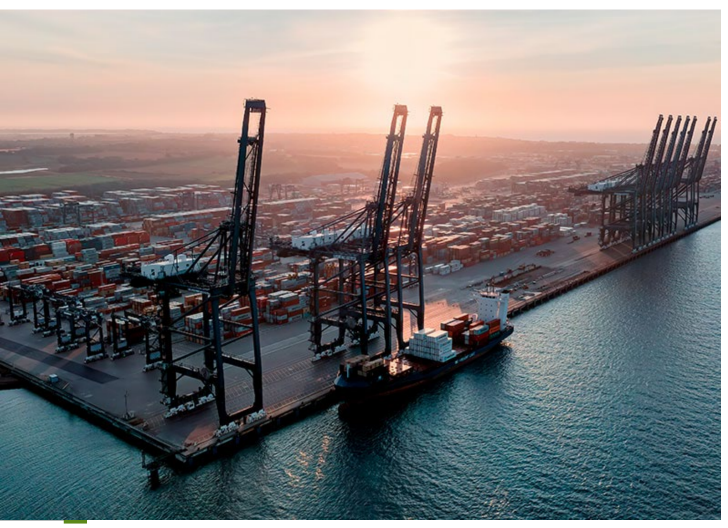
Supply green hydrogen for buses in Barcelona.

The plant will enter into service to supply the first eight fuel cell buses that will circulate in Barcelona





Planning to build a large green hydrogen plant at the port of Felixtowe



Green hydrogen plant to decarbonize

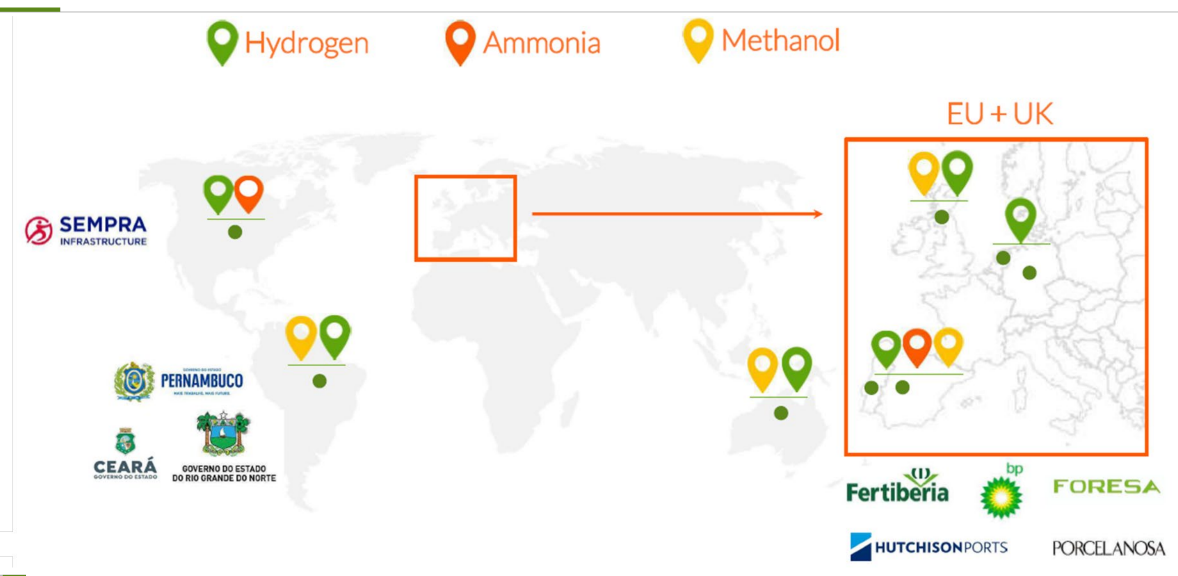
UK's largest freight port.

Agreement to build an H2 plant at the country's largest freight port, in Felixtowe.

100MW facility could deliver up to 40 tonnes of green hydrogen per day - enough to power 1300 hydrogen trucks.



Front Runners in Green Hydrogen Derivatives



Mature Pipeline to accelerate Growth



Taking advantage of our **global strength in**renewables and execution capacity to be
first movers



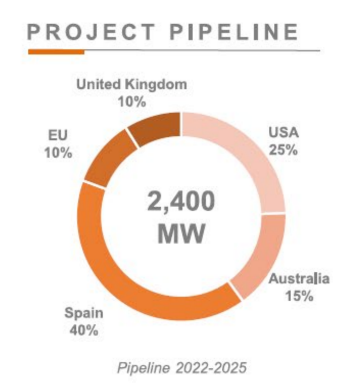
Fertiberia

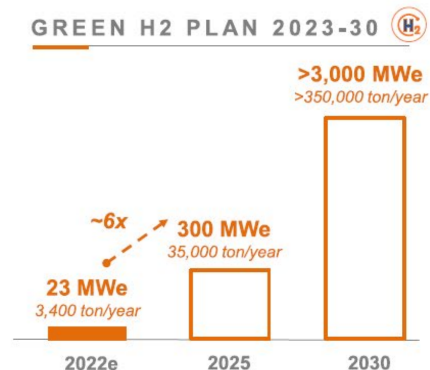














About Iberdrola Renewables Japan K.K.

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

