

Global Project: Bilbao Port *Fit for 55* by 2030



- WIND HUB**
- 1 Onshore Wind
 - 2 Offshore Wind (Towers and Monopiles)
 - 3 Onshore/Offshore Wind Hub (Storage and Logistics)
 - 4 Onshore/Offshore Operational Equipment and Special Transport
 - 5 Offshore Wind XXL and Low-Zero Emission Multimodal Terminal (RO-RO, RO-PAX)

GREEN ENERGY COGENERATION HUB

- Wind Farm 12 MW(2006)
- Photovoltaic Plants 4 MW (2026)
- Wind Turbine 11 MW (2027 & 2028)
- Energy Storage (2027)
- OPS interconnection
- Control and Connection Centre (CMC)

ALTERNATIVE FUEL SERVICES

- LNG Refuelling Station (2022)
- H2, biofuels & e-fuels (2026)
- OPS (2026)
- OPS (2028)

INNOVATION HUB LMING LAB

- Mini Wind Turbine Piloting
- Wave Power Piloting
- Smart Energy Management
- Biodiversity & Restoration
- Climate Change Resilience

Investment
71M€

Surface
+31 Hectares

Circular Economy
3,6 M m³

Green Energies
+11MVA

Into Service by
2027