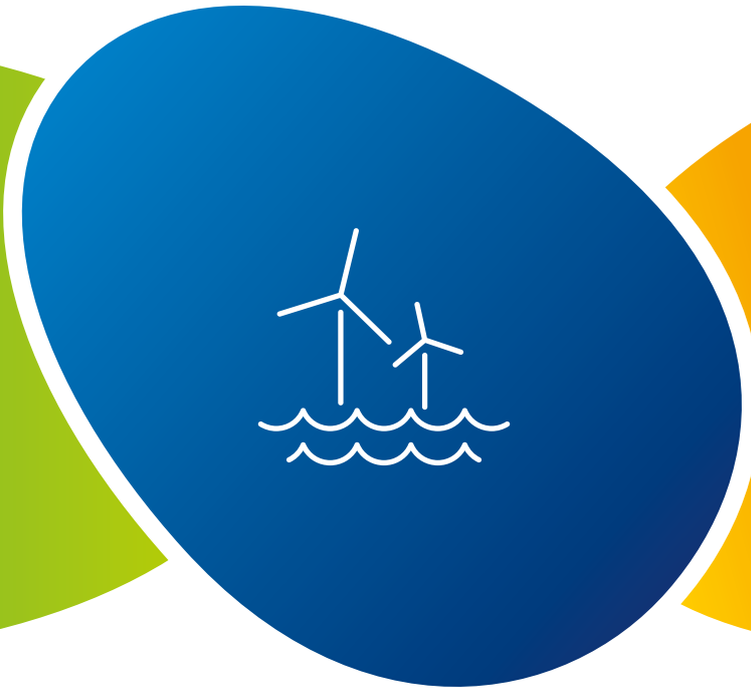




RENEWABLE ENERGY DEVELOPER



ONSHORE  
**WIND**



OFFSHORE  
**FLOATING**  
WIND POWER



PHOTOVOLTAIC  
**SOLAR**





**Based in Brittany (Lorient), on the Mediterranean coast (Marseilles and Montpellier) and Paris (headquarters) in France and in Taiwan, EOLFI is an independent renewable energies project developer and power producer created in 2004, working on offshore and onshore renewable energy projects in France and several countries. With a staff of over 50, EOLFI covers the entire renewable value chain: from site qualification to operation of solar photovoltaic, onshore and floating offshore wind projects in France and abroad.**

Since 2004, EOLFI has focused its operations on onshore wind and PV and has developed, financed, constructed and operated projects in France, the US, Poland and Greece. In 2011, EOLFI added new activities to floating offshore wind: project development, engineering and R&D programs and is considered as one of the leading and pioneer company in floating offshore wind worldwide.



## ONSHORE WIND

EOLFI has a track record of more than 1 GW throughout its projects: 830 MW onshore wind power projects globally are commissioned or ready to build (325 MW in the US, 45 MW in Greece, 459 MW in France) and 400 MW are currently under active development in France, aiming to have 50 MW ready to build on a yearly basis.



## PHOTOVOLTAIC SOLAR

EOLFI has a track record of 145 MWc for photovoltaic projects carried out since 2009 and 200 MWc are currently under active development in France. EOLFI is developing industrial scaled ground mounted, rooftops, parking shelter and floating PV projects, aiming to have 30 MWp ready to build on a yearly basis.



## FLOATING OFFSHORE WIND



Since 2011, EOLFI has strengthened its floating wind power operations and became a specialised developer in floating wind projects, also offering integrated engineering services across the entire value chain, from development to implementation:

**IN FRANCE.** The Groix & Belle-Ile project is the Brittany pilot floating offshore wind farm that won the ADEME's EOLFLO call for projects in 2016. It will be the first oceanic offshore floating wind farm in operation in France as of 2022.

For the commercial floating wind farms phase, EOLFI is currently developing 3 GW throughout projects in Brittany and in the Mediterranean Sea (Lion Gulf).

**ABROAD.** Internationally, EOLFI capitalizes on its internal know-how to prospect commercial floating offshore wind farms in Europe (UK), the US and Asia (Taiwan, China, Japan and South Korea).

To date, a team is based in Taipei (Taiwan) since 2012 for the development of a portfolio of 2GW of floating offshore wind farms in that region.



## R&D TECHNOLOGIES

EOLFI invests in R&D to develop several technologies for the marine renewable energy sector, namely for the floating offshore wind projects with a direct impact on their profitability. Above all, EOLFI built its own expertise on:

### • STATIONIS SOFTWARE

A collaborative micro-siting tool for developers which optimizes the mooring system and intra-array electrical architecture inside a floating offshore wind farm.

### • ACCURASEA

A spar buoy embarking a LIDAR on, providing accurate wind, meteocean and environmental data sets, devoted to offshore wind farms.

### • SMART CONTROLLER SOFTWARE

An internal advanced command and control system which reduces effort and maximizes energy production for the turbine.



# MEMBERSHIPS



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