



Marine energy and mining resources

## APPEAL

# ECOSYSTEMIC APPROACH TO THE IMPACT OF FLOATING WIND FARMS

The main objective of the APPEAL project is to implement an approach that brings together natural sciences and human and social sciences to measure the effects of offshore floating wind farms (OFW) on the functioning of coastal socio-ecological systems.

As the project will be conducted upstream from the installation of pilot sites, research will initially focus on defining an environmental, ecological and socioeconomic (use, perceptions and acceptability) baseline status for future OFW installation sites.

A second phase of the project will involve modelling and testing possible evolution scenarios relating to their trophic functioning and biodiversity conservation role, their economic impact on fishing fleets and their interaction with other types of use.

The final objective will be to establish a model of the socioecological system to characterise and analyse the interactions between all the players and the environment, while taking account of the legal framework.

Two OFW pilot development sites will be studied as part of the APPEAL project: Groix and Belle-Île in the Atlantic and Leucate in the Mediterranean.

## **Partners**

#### Companies

P2A Développement, Villeneuve-lès-Maguelone RTE France SINAY, Caen Terra Maris, Plouzané

#### **Research centers**

France Energies Marines / Université de Bretagne Occidentale, Brest [Project Developer]
SHOM, Brest Université de Bordeaux, Bordeaux Université de Caen, Caen Université de Nantes, Nantes Université du Littoral Côte d'Opale (ULCO) - Laboratoire d'Océanologie et de Géosciences - UMR 8187 (LOG) Université Pierre et Marie Curie (UPMC) Observatoire Océanologique de Banyuls (LECOB), Banyuls

#### Other partner

Comité Régional des pêches maritimes et des élevages marins de Bretagne

#### **Funders**

Agence nationale de la recherche France Énergies Marines

### Labelisation

15/12/2017

## Overall budget

2 105 k€