



R&D Webinar - NESTORE Project Outcomes | 26/05/2026

Towards cumulative impact assessment of offshore wind farms

FRANCE ENERGIES MARINES

UNIVERSITÉ CAEN NORMANDIE

Ifremer

UBO Université de Bretagne Occidentale

Rte Le réseau de transport d'électricité

ulco Université Littoral Côte d'Opale

amU Aix Marseille Université

INSTITUT POLYTECHNIQUE DE PARIS

RWE

TotalEnergies

MUSÉUM NATIONAL D'HISTOIRE NATURELLE

EDF power solutions

natural sciences .be

equinor

cnrs

GIS ÉOLIEN EN MER

With the financial support of:

RÉGION SUD

PROVENCE ALPES CÔTE D'AZUR

Région BRETAGNE

RÉGION NORMANDIE

Continue to improve models regards to OWF

improving representation of species, group of species and trophic links

improving representation of impacts of OWF on the ecosystem and other activities

improving the understanding of uncertainties

Continue to know more about

how ecosystem modelling can answer other regulation compliance

how ecosystem modelling can bring light on ecosystem services