

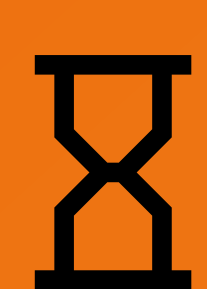
# FLOATECH

## The future of floating wind turbines

INCREASING THE TECHNICAL MATURITY  
AND THE COST COMPETITIVENESS  
OF FLOATING OFFSHORE WIND ENERGY



CONSORTIUM  
9 PARTNERS  
4 COUNTRIES



DURATION  
3 YEARS



START-END DATE  
01.01.2021  
31.12.2023

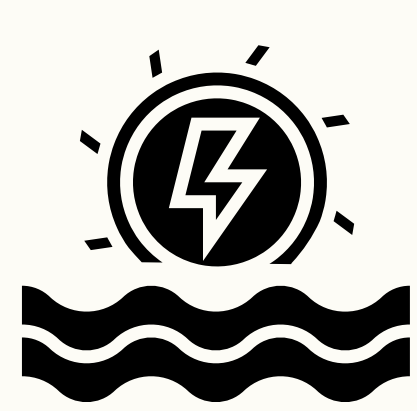


BUDGET  
4M€

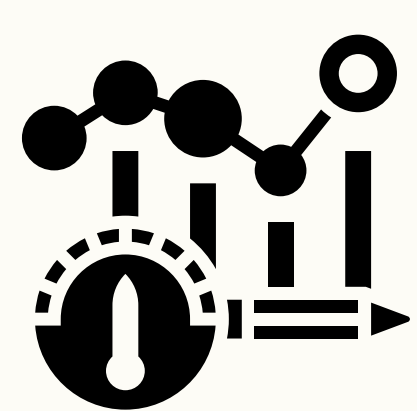


TECHNOLOGY  
FLOATING OFFSHORE  
WIND (FOW)

## OBJECTIVES



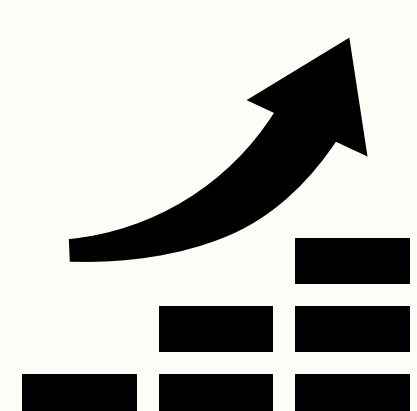
**Get a better insight** on the physical phenomena taking place in a floating turbine, both in terms of aerodynamics and hydrodynamics,



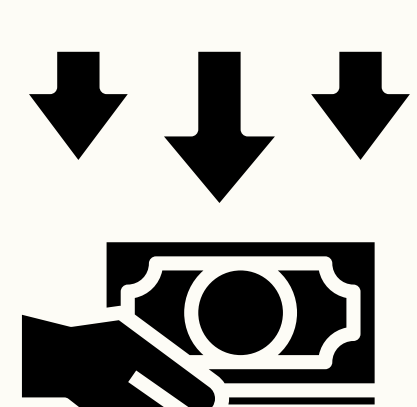
**Model and reduce the uncertainties** in the design process by means of proposed simulation approach,



**Facilitate the assessment** of new technological concepts, techniques and systems by high-computing resources and dedicated experiments,



**Increase the future market value** of offshore wind energy,



**Reduce the Levelized cost of energy (LCOE)** by 15% in comparison to present average values.



Credits : BW Ideal – Floatgen floating wind turbine

euronovia

BW ideal

SAIPEM

SEAPOWERSrl  
Consortium with University of Naples Federico II

NEXT  
OCEAN

tu  
berlin

TU Delft

CENTRALE  
NANTES

UNIVERSITÀ  
DEGLI STUDI  
FIRENZE



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101007142.



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