FLOATECH The future of floating wind turbines

INCREASING THE TECHNICAL MATURITY AND THE COST COMPETITIVENESS

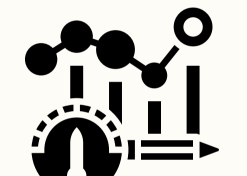
OF FLOATING OFFSHORE WIND ENERGY



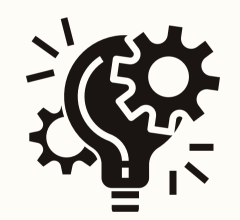
OBJECTIVES



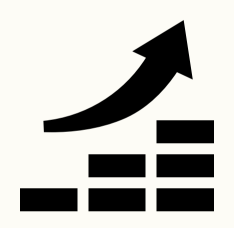
Get a better insight on the physical phenomena taking place in a floating turbine, both in terms of aerodynamics and hydrodynamics,



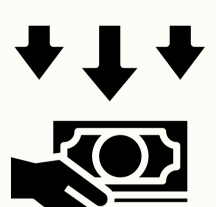
Model and reduce the uncertainties in the design process by means of proposed simulation approach,



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.







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