

Concrete floating platform for wind resource exploitation in deep water

MENHIR

The objective of MENHIR project is to carry out the design and development of a semisubmersible platform for offshore wind turbines in deep water, built entirely of concrete and manufactured in a floating dock, which will allow the development of the offshore wind industry in deep water by using Spanish technology and being cost competitive with Conventional offshore wind foundations.

MIEMBROS DEL CONSORCIO



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CHALLENGE IN SAFE, EFFICIENT AND CLEAN ENERGY

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