

H2020 PROJECT

SATHScale

SATHScale project aims to address the challenge of reach an industrial readiness and maturity for market introduction of SATH technology through scaling-up the ongoing open-sea 2MW demonstrator DEMOSATH.



www.sathscale.eu



Co-funded by the European
Maritime and Fisheries Fund

MAIN OBJECTIVES



- Develop an industrialized fabrication system for mass production.
- Design optimization from real experience data against the values obtained through conservative calculation.
- Optimization of operations and maintenance logistics through data collection and analytics of real experiences.



**A SOLUTION OF FLOATING OFFSHORE WIND
TURBINES THAT IS SCALABLE AND
COMPETITIVE.**

We have developed SATH floating foundation technology, an innovative solution feasible for shallow and deep waters. It is based on the efficient use of concrete.

ADVANTAGES



Local content



Cost competitive



Feasible for shallow
and deep waters



Self-Stable at any condition
without ballasting