SEATWIRL®

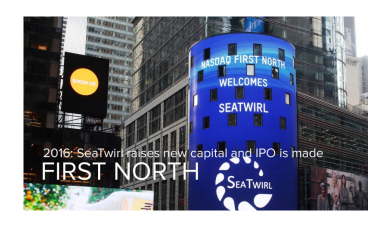
Floating Offshore Wind for the Future

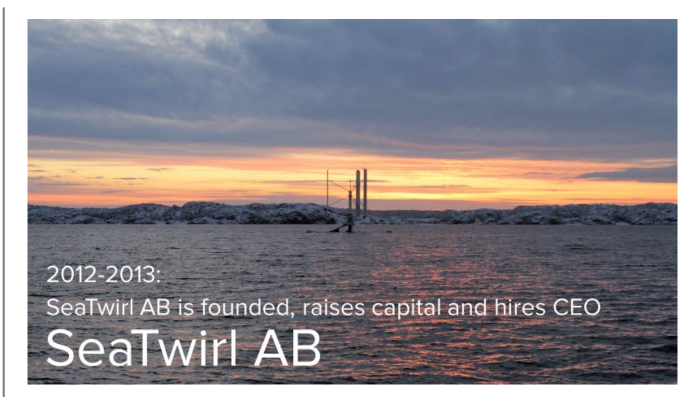






SEATWIRL®







ABOUT SEATWIRL

Our challenge

Ceiling of 2°:

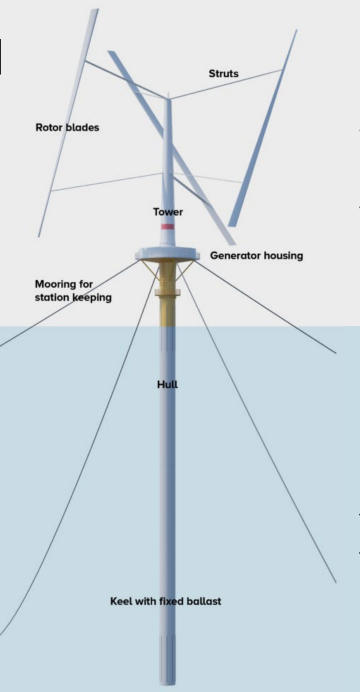
We want to play an active role in limiting global warming

Our mission

To develop and sell robust and cost efficient floating offshore wind turbines



SeaTwirl explained



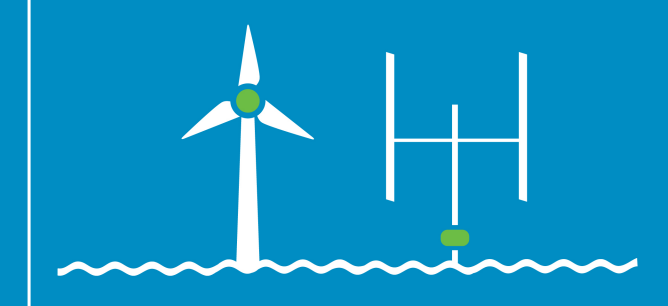
The heart of the SeaTwirl concept is the vertical axis wind turbine with its tower connected to a spar hull with fixed ballast in the bottom part to increase stability, just like the keel on a sailboat.

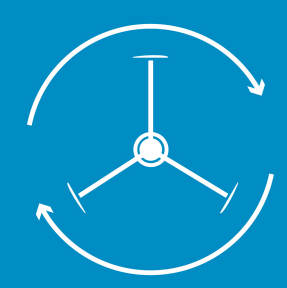
The turbine, tower and underwater part rotate as one unit whereas the generator housing is moored to the sea bed and keeps the rotating unit in position.

THE SEATWIRL CONCEPT

Reasons to choose SeaTwirl









Designed FOR OFFSHORE CONDITIONS

- CAPEX
- OPEX
- DECEX



LOWE'S COSTS



Partners and Cooperations

Letter of intent







Recommendation letters





Partners

SIEMENS Ingenuity for life







Client



Partners / Shareholders





Research cooperations



















Thank You!

