WindEurope's annual on- and offshore wind energy event

23 - 25 November, Copenhagen

HONEYMOORING[™]

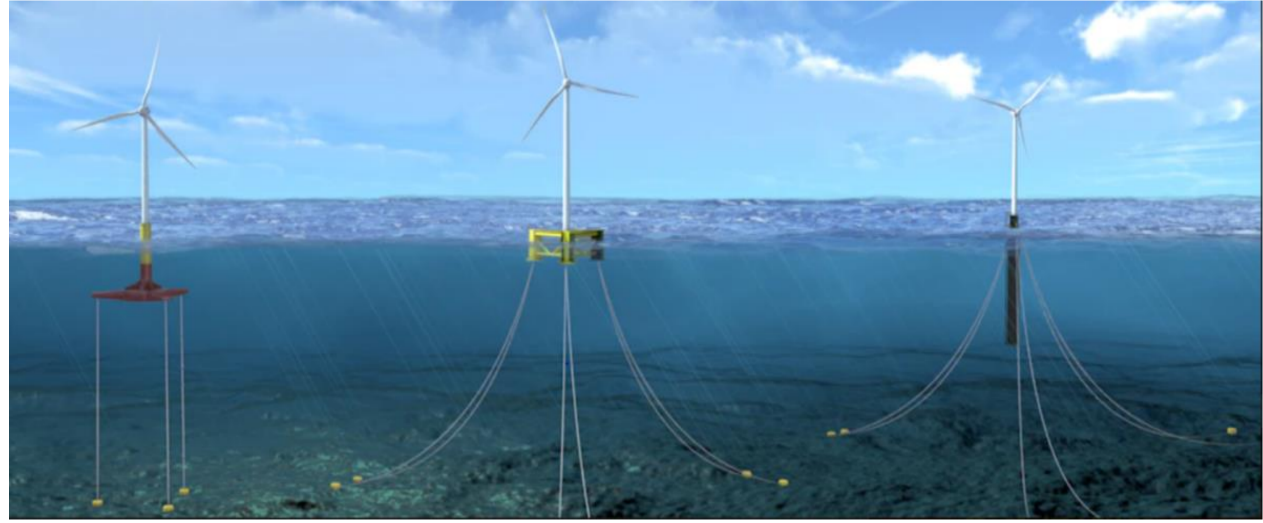
A GAME-CHANGING DYNAMIC MOORING SOLUTION FOR FLOATING WINDFARMS

> BY THOR VALSØ-JØRGENSEN Managing Director SEMAR AS, NORWAY



www.semar.no

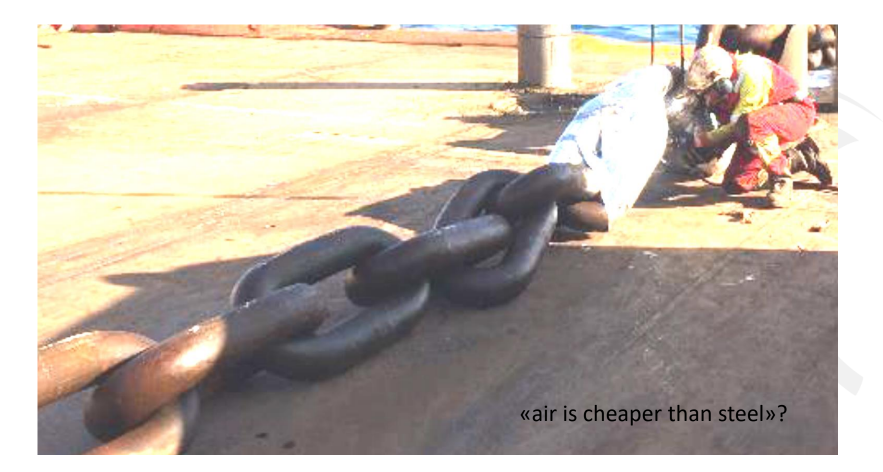
MOORING OF OFFSHORE FLOATING WIND FARMS





CURRENT MOORING CHALLENGES

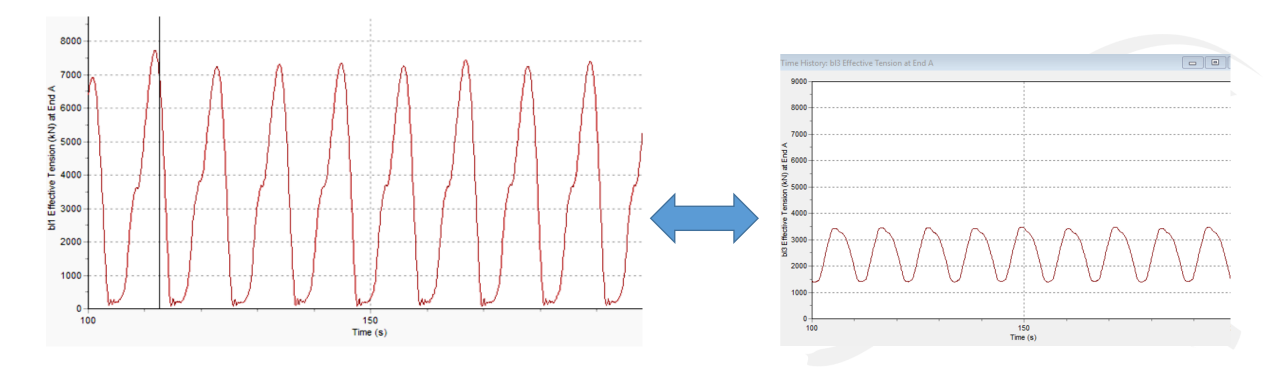
Heavy and high-cost chains





CURRENT MOORING CHALLENGES

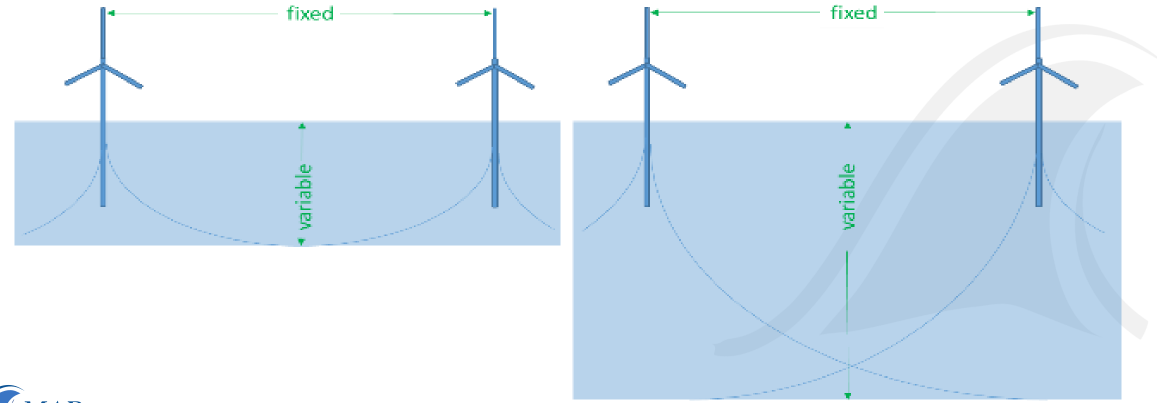
High peak loads (Especially in shallow waters)





CURRENT MOORING CHALLENGES

Anchor Sharing/ scaling is challenging





HONEYMOORING PRINCIPLE

Honeymooring[™] is:

- > Advanced anchor sharing in a honeycomb configuration
- > Mooring incl. equipment and anchore design
- > Simple installation
- > Efficient Maintenance







HONEYMOORING PRINCIPLE

Honeymooring[™] is:

- > Advanced anchor sharing in a honeycomb configuration
- > Mooring incl. equipment and anchore design
- > Simple installation
- > Efficient Maintenance

≻50% off mooring hardware cost

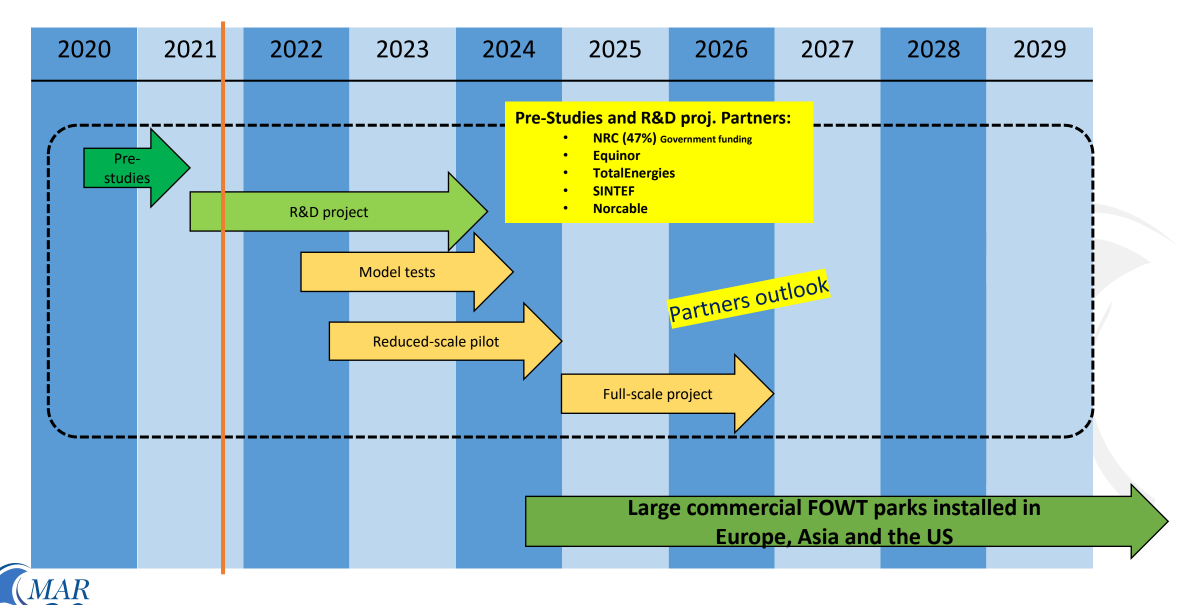
► 10% CAPEX reduction

>300.000 EURO/MW reduced mooring cost



www.semar.no

TECHNOLOGY QUALIFICATION PLAN



HONEYMOORING[™] VISION AND MISSION

Vision:

> Honeymooring[™] : No. 1 - preferred mooring solution for offshore floating windfarms – worldwide

Mission:

> SEMAR is developing costeffective mooring solutions – worldwide

> Timeline: Market ready 2025

> Establish centre of excellence for mooring solutions

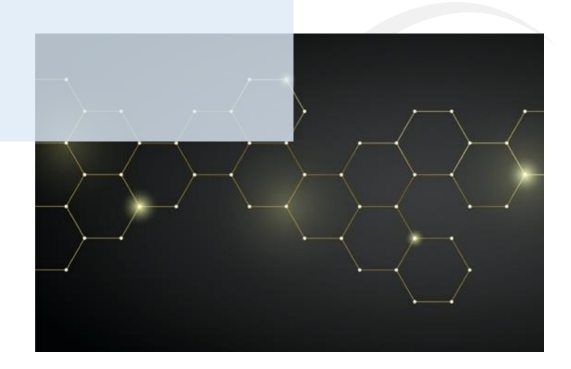


SUMMARY HONEYMOORING™

A game-changing dynamic mooring solution for floating wind farms

Market ready in 2025

Partners outlook





CONTACT INFORMATION

Thor Valsø-Jørgensen

Managing Director M.Sc Metallurgy

Phone.: +47 40 90 97 60 E-mail: <u>tvj@semar.no</u>

www.semar.no

