



**BLUE
MISSION
BANOS**

1st MISSION ARENA
14-16 November 2023 | Gothenburg, SE

Multi-use Technology Roadshow

Roderik Hoekstra, Deltares

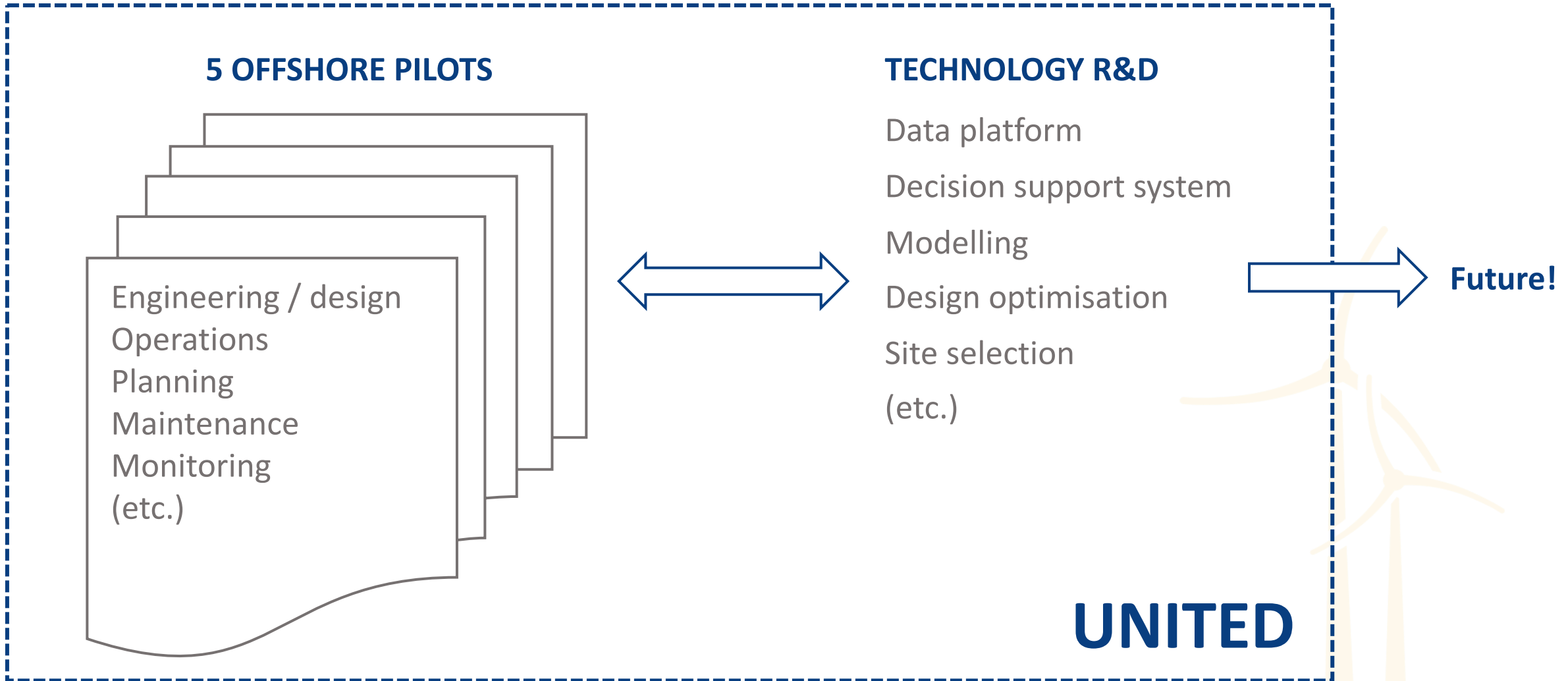
THEME:

in  #MissionArenaBANOS1



Funded by
the European Union

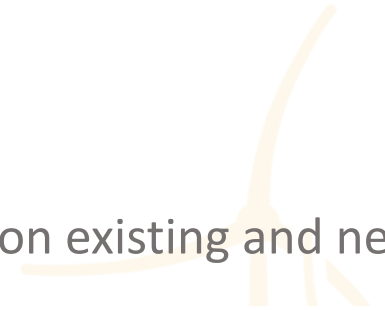
Technology in UNITED



Objective of this session

Interact with stakeholders about the technological aspects of multi-use to enable new (research) initiatives for multi-use in the marine space.

- Share the technological achievements and challenges of the UNITED project.
- Gather main questions and interests from the present stakeholders.
- Identify opportunities for future (research) collaborations to continue working on existing and new multi-use challenges.



Slido QR code

Program of this session

15.45 – 16.00	Opening remarks: Technology - related hurdles and key findings of UNITED project Moderation and opening: Roderik Hoekstra, Deltares
16.00 – 16.20	INFRASTRUCTURE: Decision making process and lessons learned from the German and Belgian pilots Eva Strothotte - FuE-Zentrum FH Kiel GmbH; Annelies Declercq - Ghent University
16.20 – 16.40	MODELLING: offshore aquaculture system design assessment utilising a numerical tool in the German and Belgian pilots Ajie Brama Krishna Pribadi - Ghent University
16.40 – 17.00	MONITORING TECH: Monitoring close to shore vs offshore and utilisation of the HiSeas data platform Annelies Declercq- Ghent University; Eva Strothotte - FuE-Zentrum FH Kiel GmbH; Evaggelia Labrakopoulou - WINGS ICT; Pedro Galvao - Hidromood
17.00 – 17.30	SOLAR & WIND energy combined Brigitte Vlaswinkel - Oceans of Energy
17.30 – 17.50	WIND & WAVE energy combined - EU SCORES Irina Temiz - Uppsala University



Slido QR code



WWW.H2020UNITED.EU   

