



**Unlock the Potential of Ocean Multi-Use  
with the German UNITED Pilot -  
Discover the Future of Aquaculture  
in Wind Farms**





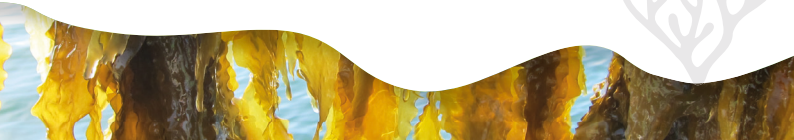
Are you looking to invest in the future of ocean multi-use? The German UNITED Pilot is at the forefront of innovation in the field of aquaculture in wind farms.

At our research platform, FINO 3, located on the Schleswig-Holstein North Sea coast, we are dedicated to exploring the potential for blue mussels and seaweed cultivation in combination with wind energy production.

Our state-of-the-art facilities and proximity to operating offshore wind farms make FINO 3 the perfect location to test and prove the feasibility of this concept.

Our team of experts has developed key exploitable results that can help you unlock the full potential of your investment, including:

- Advice on optimized vessel layout to design and build safe, efficient, and sustainable vessels
- Competence in longline design to create durable and effective lines while minimizing environmental impact



- Mooring technology advice to keep aquaculture installations securely in place in challenging conditions
- Offshore aquaculture permitting advice to navigate the regulatory landscape and ensure the success of your project.

At FINO 3, we are committed to not just the development of wind energy but also enhancing the safety of operations for those working on offshore platforms and the development of automated monitoring systems which could increase the economic viability of offshore operations.

With the participation of research partners in Belgium and the Netherlands, we have the opportunity to compare results and find solutions to shared challenges.

Join us in shaping the future of ocean multi-use and unlock the potential of your investment with the German UNITED Pilot as your partner



## DISCOVER THE OTHERS UNITED PILOTS



# UNITED

Contact us for more information  
about the German pilot

**Eva Strothotte**

eva.strothotte@fh-kiel-gmbh.de  
+49 431 218-4475

[WWW.H2020UNITED.EU/NEWSLETTER](http://WWW.H2020UNITED.EU/NEWSLETTER)



scan me!



Funded by the European Union (H2020 Grant Agreement no 862915). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them