



Offshore Seaweed Cultivation & Floating Solar in the Netherlands

Ir. Zinzi Reimert
Manager North Sea Farmers



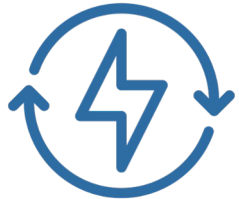
Funded by the European Union (H2020 Grant Agreement no 862915). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them

19/09/2023

WWW.H2020UNITED.EU   

The challenge

There is a need for:



Sustainable energy



Sustainable resources

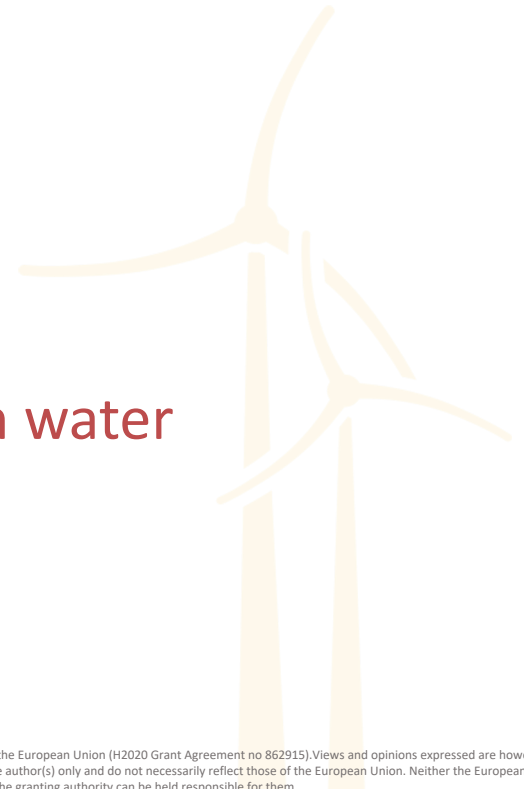
But there is a shortage of:



Land



Fresh water



A photograph of a vast ocean with dark blue, choppy waves. In the distance, a thin line of white surf marks a breaking wave. The sky is filled with heavy, grey clouds, with a hint of orange light from the sun near the horizon on the left side.

The solution lies in the ocean

Above
& below water



..and the offshore wind farms offer the space

The solutions from the Netherlands:

Floating Solar



Seaweed cultivation



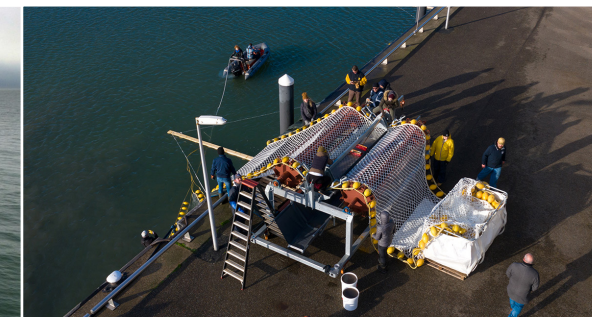
Floating solar

By Oceans of Energy



Seaweed cultivation

By The Seaweed Company & North Sea Farmers



Unique value proposition from The Netherlands:

- ✓ World first!
- ✓ Years of experience
- ✓ Offshore proof
- ✓ Complete systems
- ✓ Ready for offshore wind farm

The next steps towards upscaling

What are we asking for:



EU directive on renewable local raw materials from the sea



National program(s) for renewable local raw materials from the sea



Enable seaweed & floating solar projects at sea with the aim of increasing production and reducing costs through innovations

Get in touch!

Contact us



Zinzi Reimert
zinzi@northseafarmers.org



Eef Brouwers
eef@northseafarmers.org



Oceans of Energy





WWW.H2020UNITED.EU   



Zinzi Reimert

zinzi@northseafarmers.org