



Press release

DK-Esbjerg 18/12/2020

Exowave receives EUDP funding for project "Exowave, Water, Electricity and PtX"

Exowave has won a +600.000 EUR grant from the Danish EUDP program for its innovative cleantech project *Exowave, Water, Electricity and PtX*. The project consists in the development and demonstration of the Exowave WEC10 wave energy converter in combination with a bespoke desalination system to produce pure water to be used for hydrogen production. The demonstration offshore will take place in late summer 2021 in the North Sea at the north west coast of Denmark.

This approval will allow the company to increase the pace of its development and get closer to the commercial deployment of its technology, following its Vision to make fresh water and clean energy a reality for everyone.

EUDP official source: https://bit.ly/3r46AaE

Exowave website: www.exowave.com

Exowave Martin Dahl, Chairman

For further information

Exowave Gabriele Rampinelli Partner Email: gr@exowave.com

Exowave is a danish deep tech startup, which has developed a unique, low-cost, and modular technology to convert ocean wave energy into renewable electricity, fresh drinkable water and technical clean water for power-to-x in small and very large scale production.

Exowave ApS Kanalen 1 6700 Esbjerg Denmark

T: +45 2332 3653 info@exowave.com www.exowave.com

VAT no: DK36477865