

Press release

DK-Esbjerg 18/02/2021

Exowave receives Innobooster funding for project “Towards green freshwater production”

Exowave has won a prestigious grant from the Innobooster program by Innovationsfonden for its innovative cleantech project “Towards green freshwater production”.

The project consists in the development and demonstration of a household scale WEC wave energy converter in combination with a bespoke desalination system able to produce up to 200 litres of fresh water per hour at the quality required by the World Health Organization, tackling the pressing challenge of water scarcity around the world.

In particular, it is believed this technology will be a game changer for small islands and remote communities, and will allow them to increase their independence, health and job opportunities.

The product demonstration offshore will take place in the second half of 2021.

This approval, together with previous grants, will allow the company to increase the pace of its development, expand its product portfolio, and strengthen and increase the team.

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