



BRINGING WAVE ENERGY TO THE WORLD

5 March 2024

CEO Michael Henriksen

mh@wavepiston.dk

+45 40 99 40 40

www.wavepiston.dk



OFF-GRID APPLICATIONS OF OCEAN ENERGY

WORKING WITH THE FORCES OF THE SEA



Click play to watch the animation on YouTube

ELECTRICITY



WATER

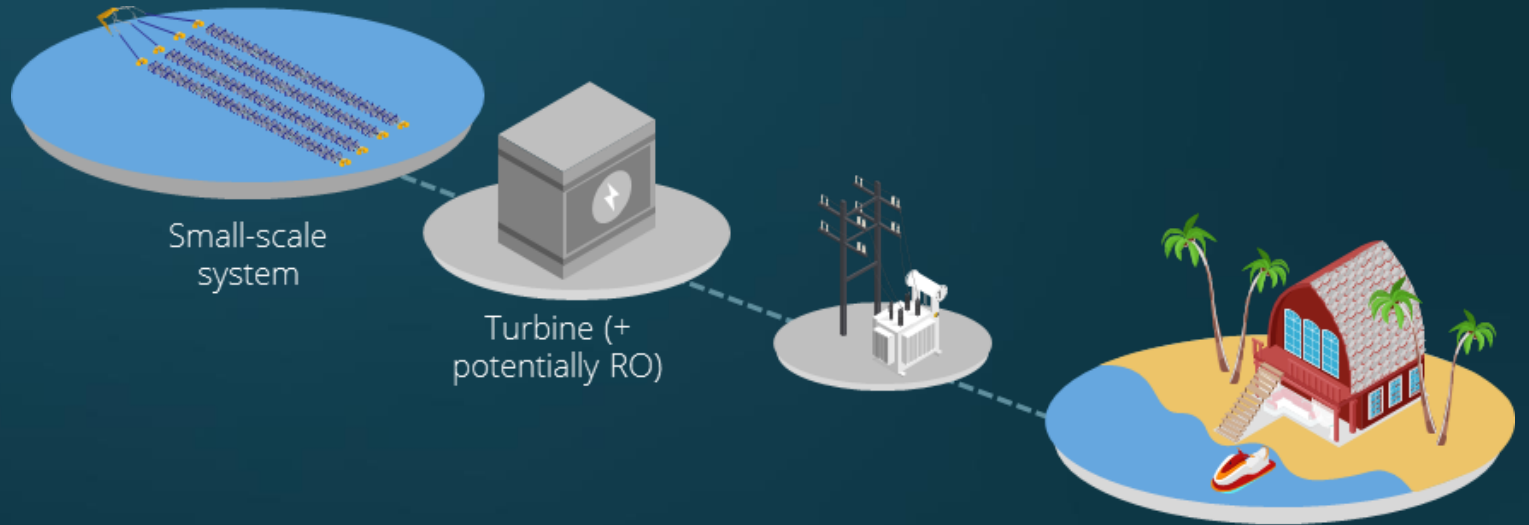
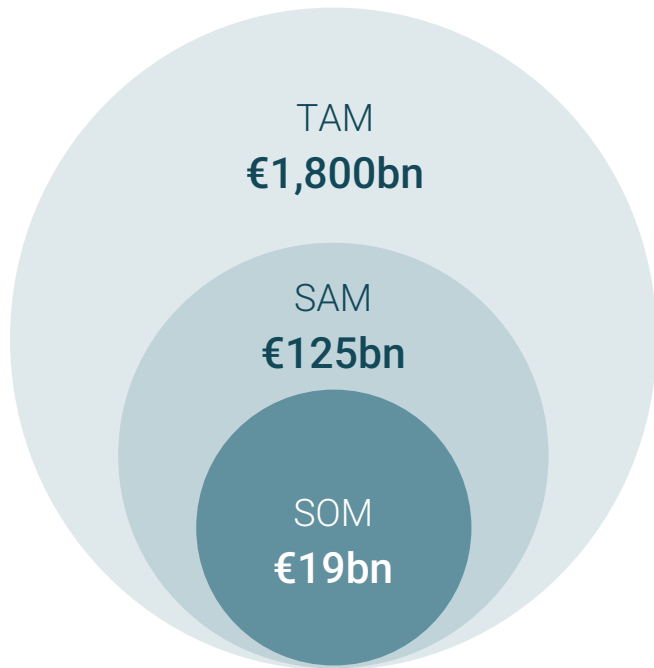


GO-TO-MARKET



STEP 1

Local & de-centralized users
and project developers (2-50MW)

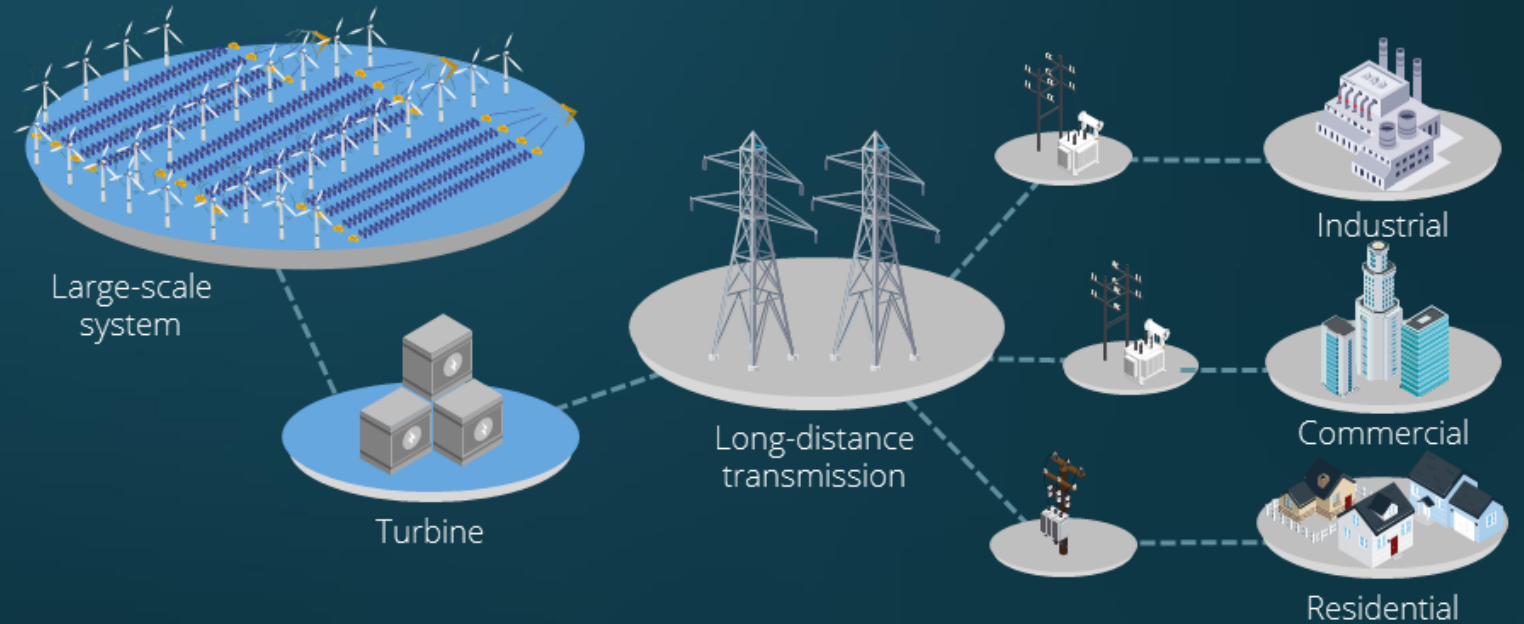
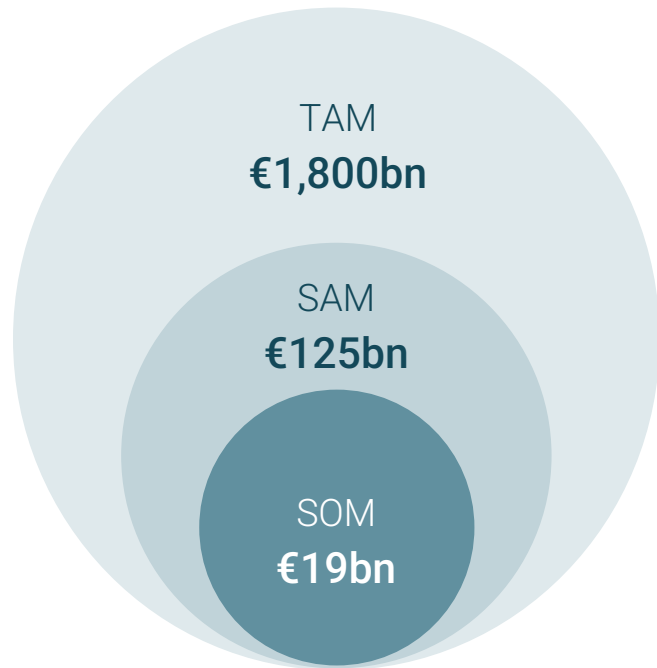


GO-TO-MARKET



STEP 2

Utilities and large project developers (50-500MW)

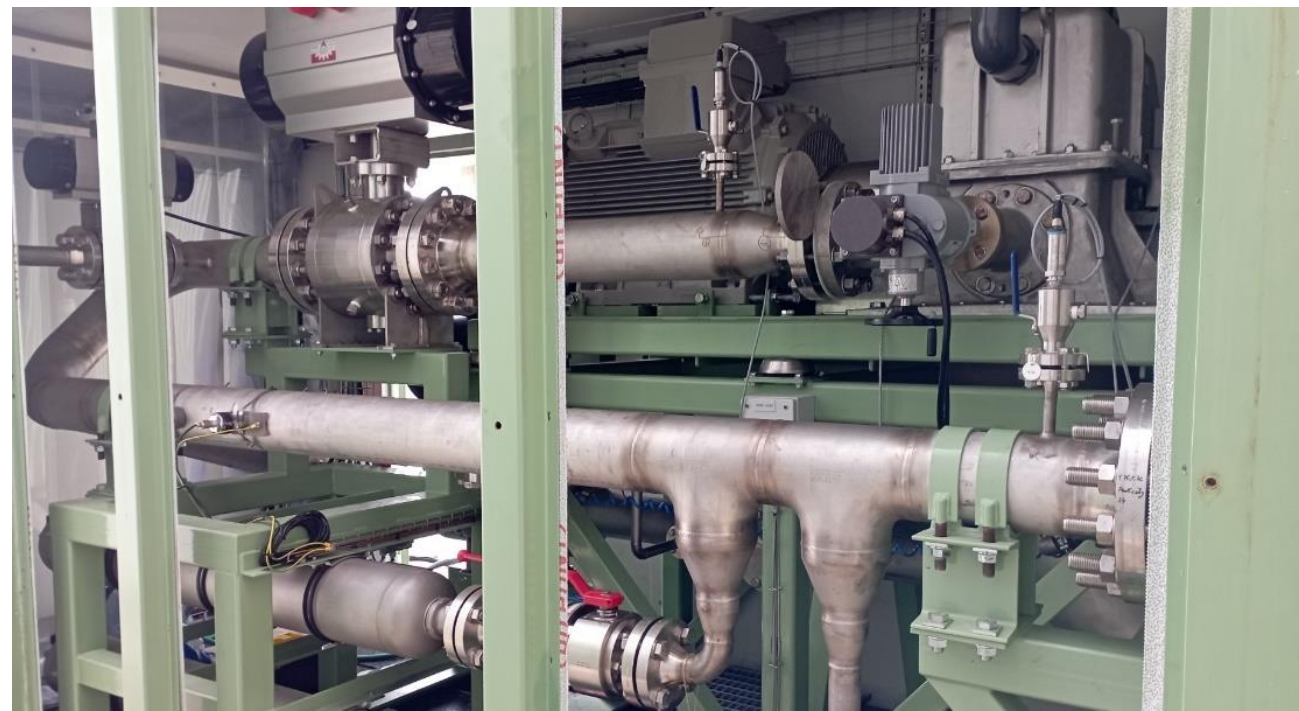


FULL-SCALE DEMONSTRATION IN GRAN CANARIA



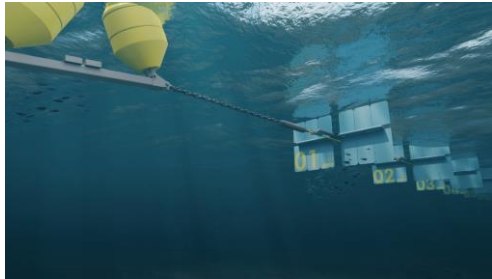
Horizon 2020

The projects have received funding from the European Union's Horizon 2020 research and innovation – SME Instrument and Fast Track to innovation programme under grant agreements no. 830036 and 831041

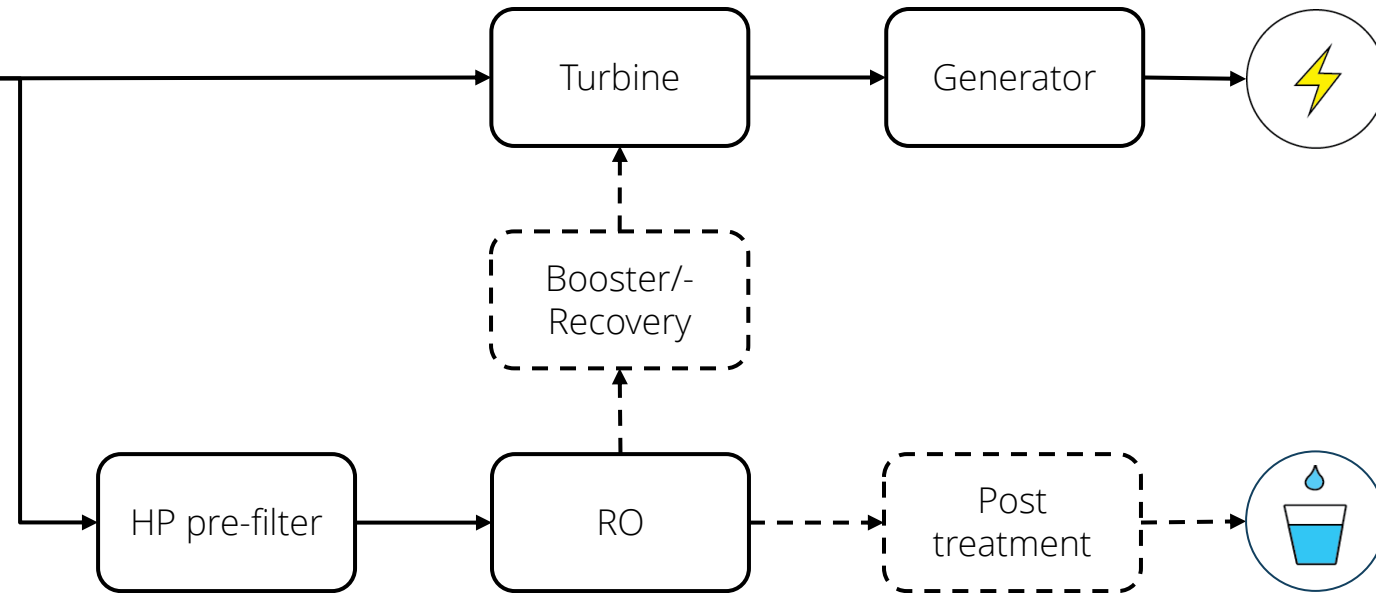


Conversion Options

Wave to Energy & Water



High-pressure seawater
(60 bar)



GROWTH PLAN

Wavepiston has a clear plan for how to realise the growth ambition



2019-2023

Demonstration

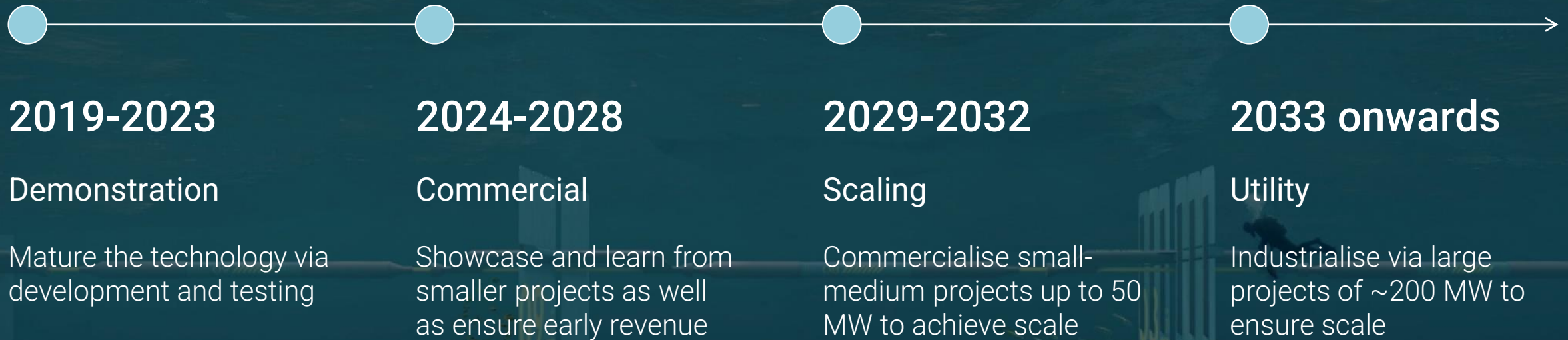
Mature the technology via
development and testing

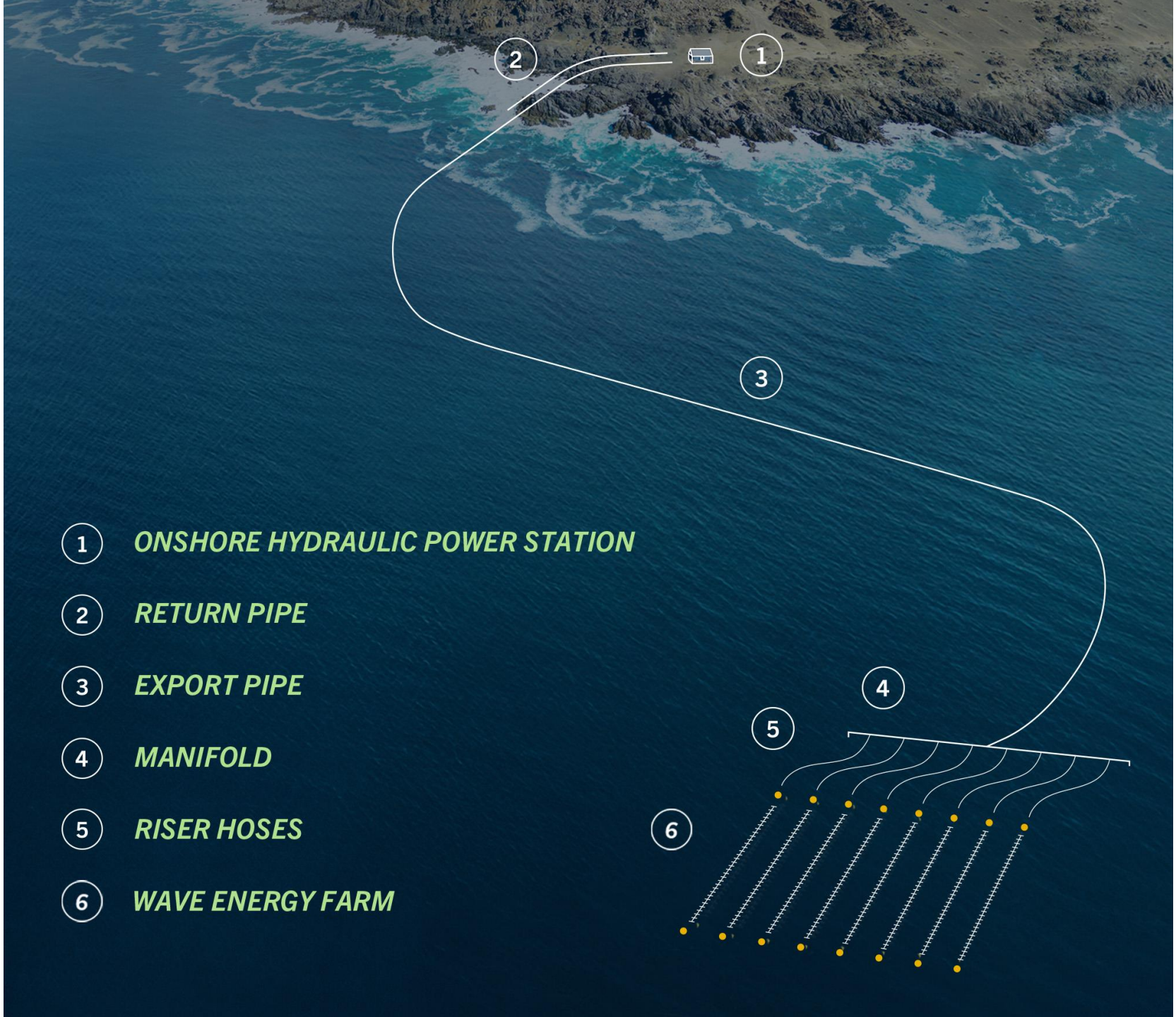
Click to see the system in action



GROWTH PLAN

Wavepiston has a clear plan for how to realise the growth ambition





① **ONSHORE HYDRAULIC POWER STATION**

② **RETURN PIPE**

③ **EXPORT PIPE**

④ **MANIFOLD**

⑤ **RISER HOSES**

⑥ **WAVE ENERGY FARM**



JOIN US

Be part of our mission for a net-zero carbon society.

CEO Michael Henriksen

mh@wavepiston.dk

+45 40 99 40 40

www.wavepiston.dk



We are proud to be selected as a
Nordic Top 50 Impact Company 2022