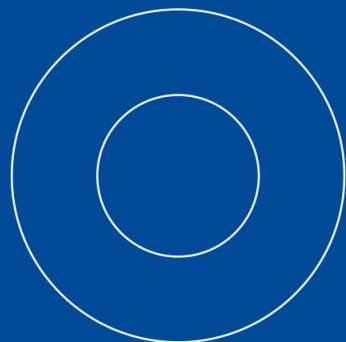


# Bluewater Energy Services

## Introduction FPSO/Blue Forum

Peter Burger, Vice President Technology

May 2020





A firefighter is seen from behind, wearing a bright yellow fire-resistant jacket with reflective silver stripes. The word "bluewater" is printed in a dark blue, sans-serif font across the upper back of the jacket. The firefighter is also wearing a helmet and is standing on a balcony or walkway with a metal railing. The background is brightly lit, suggesting a fire station or industrial setting.

**bluewater**

# A view on energy demand and transition

bluewater

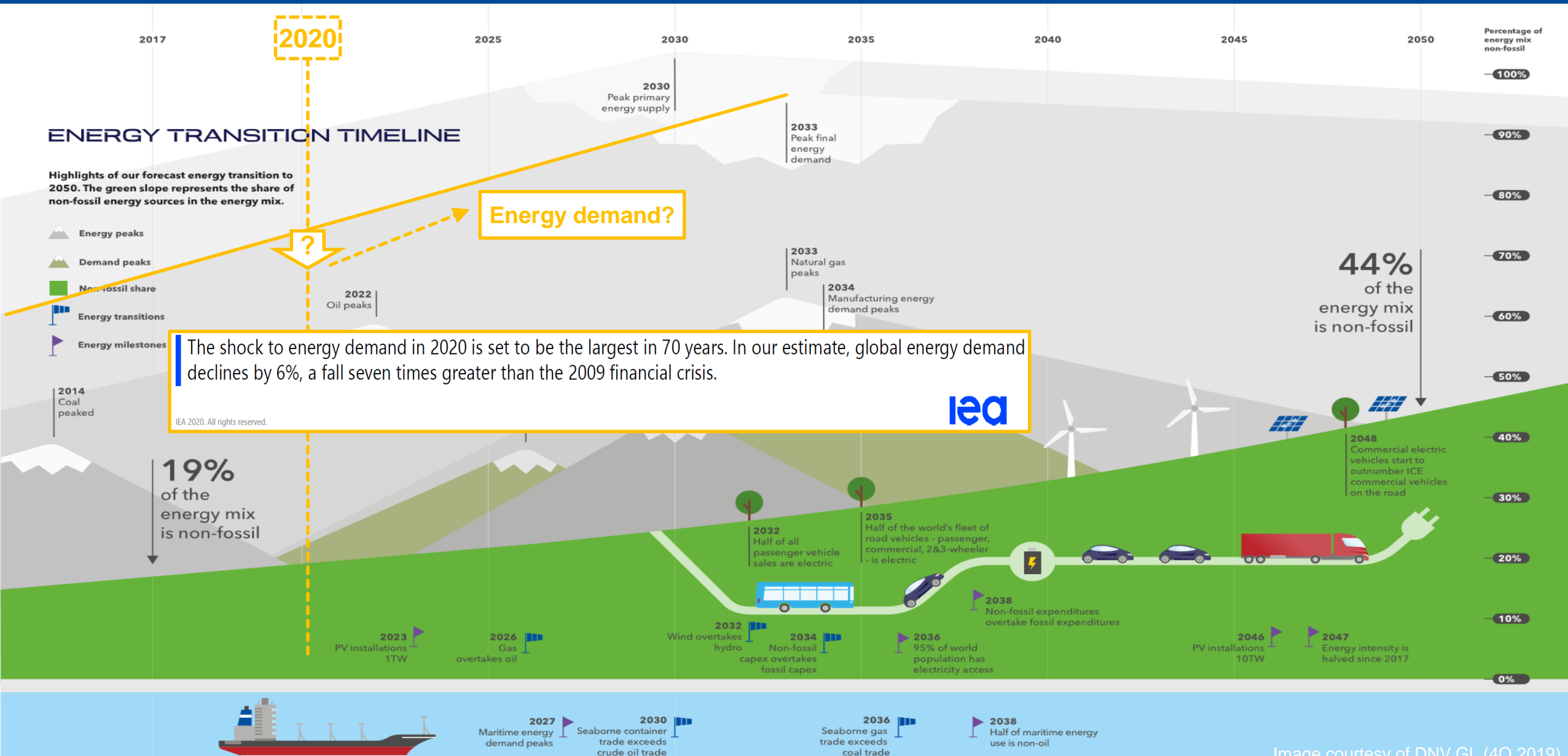


Image courtesy of DNV GL (4Q 2019)



Near shore terminals, O&G >LNG >H2/NH3?

bluewater





# Near shore terminals, O&G > LNG > H<sub>2</sub>/NH<sub>3</sub>?

bluewater





# Near shore terminals, O&G > LNG > H2/NH3?

bluewater



**Jettyless**  
for small-scale LNG import

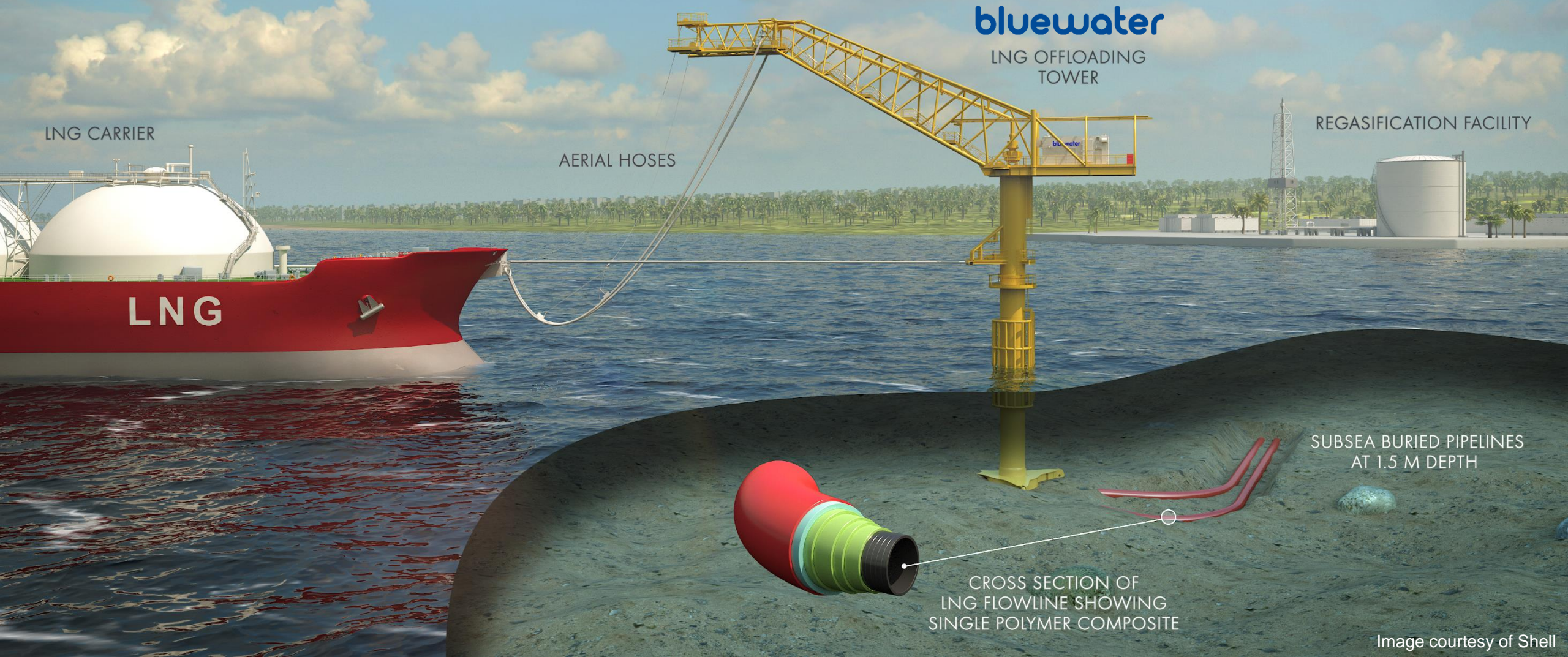
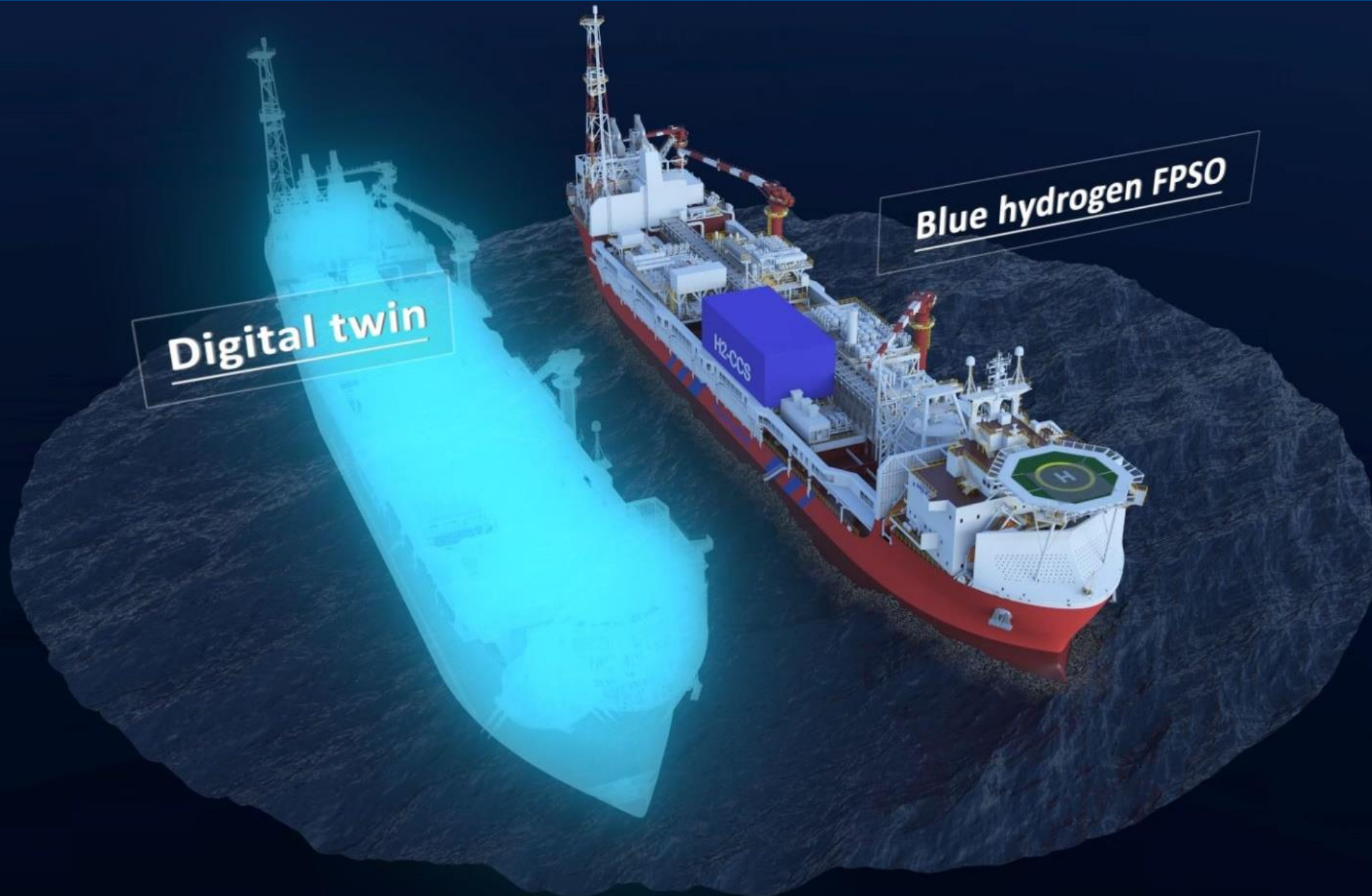


Image courtesy of Shell



# Operational excellence, reduce emissions

bluewater

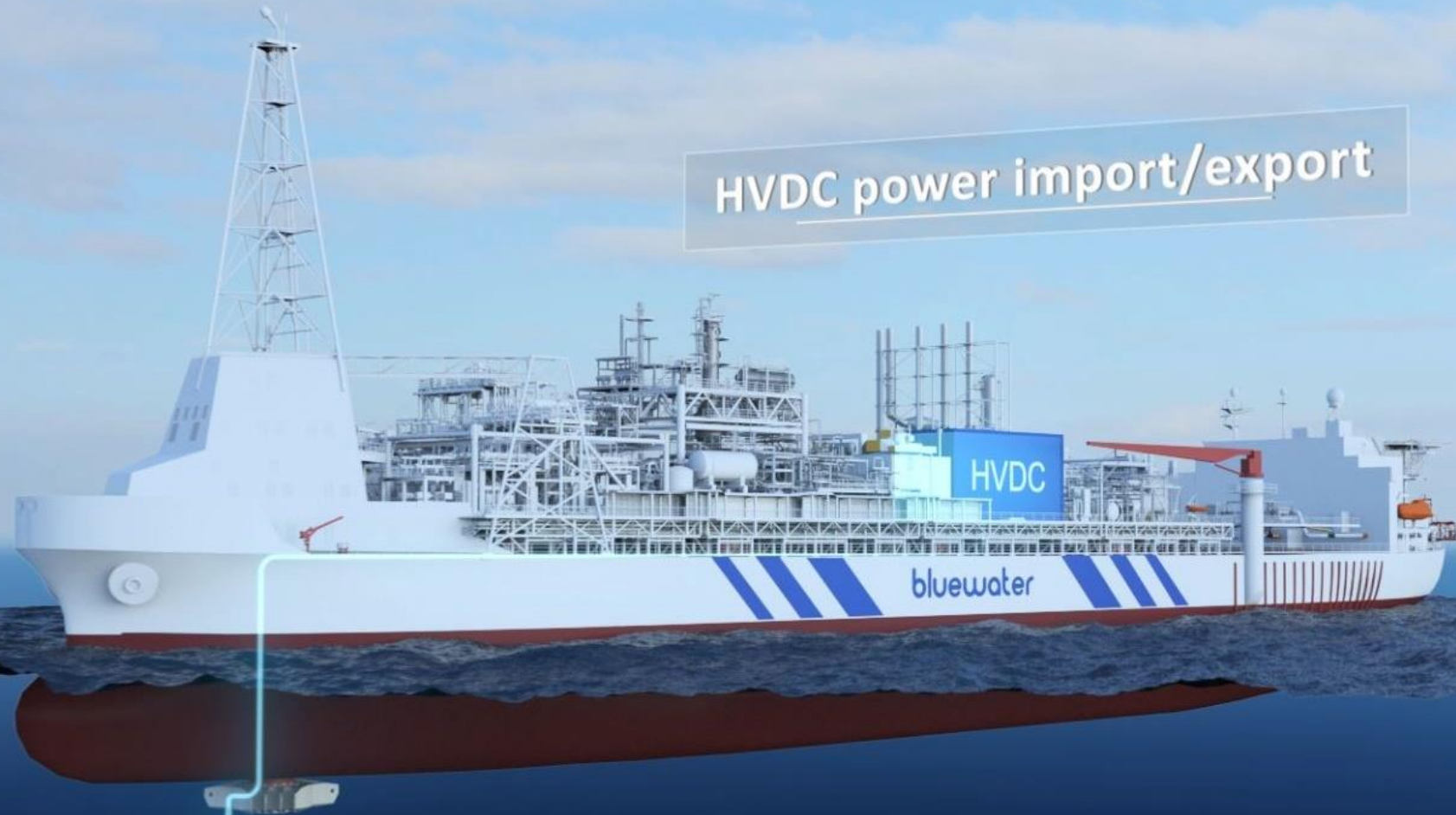




# Reduce emissions, green power from shore

bluewater

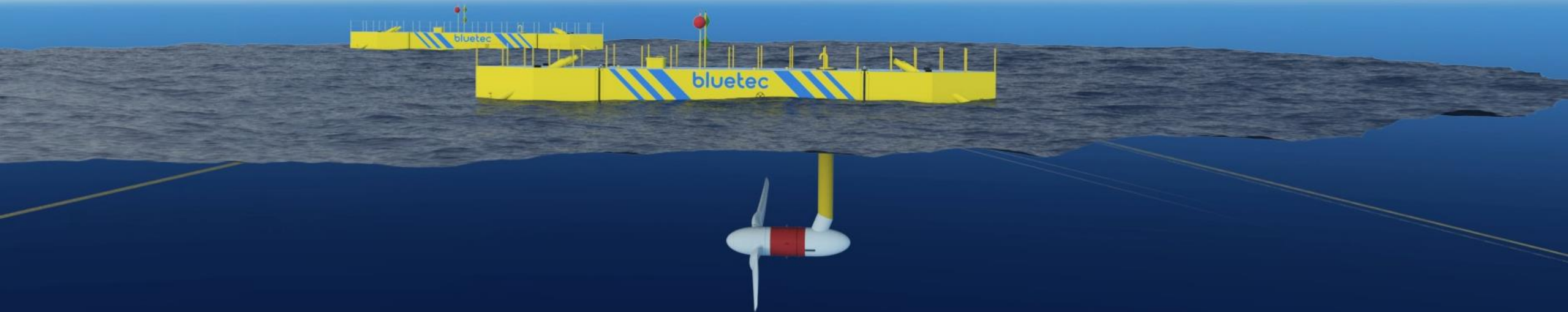
HVDC power import/export



# Renewables: Harvest tidal and wind energy

bluewater

Tidal energy converter





# Renewables: Harvest tidal and wind energy

bluewater



bluewater





# Future of ocean energy: A blend of sources

bluewater



Thank you