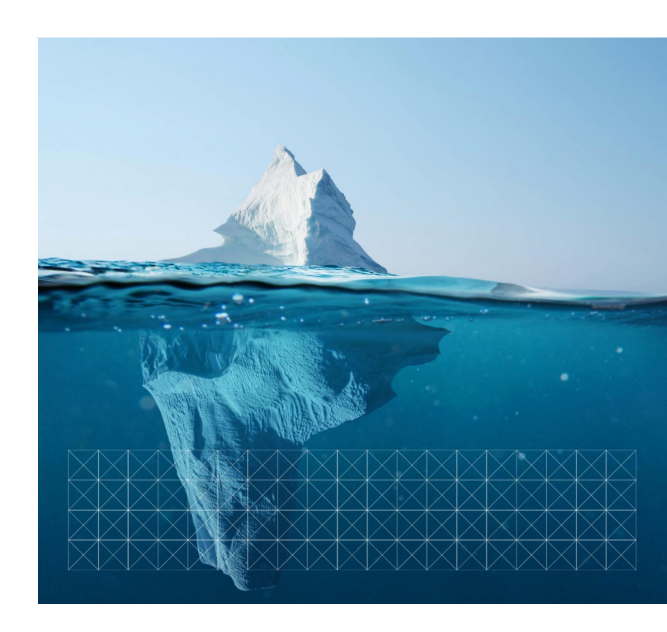




## Transition to zero emission shipping

April 21st 2022

Marte Ellingsen Tyldum
Sustainability Director, Kongsberg Maritime













11 000 EMPLOYEES



40 COUNTRIES



3 BUSD REVENUES

# From deep sea to outer space



OUTER SPACE



AIRBORNE



**SEABORNE** 

DIGITAL FRONTIER



LAND-BASED



DEEP SEA



WORLD CLASS – Through people, technology and dedication



#### The bunker station of the future?



### KONGSBERG

#### We find the solutions







### THE WORLDS FIRST FULL SCALE HYDROGEN BASED PROPULSION SYSTEM LAUNCHED BY KONGSBERG

KONGSBERG has celebrated a world first by testing and verifying a full-scale, full-size, zero-emissions drivetrain powered by hydrogen fuel cells designed for ships and ferries. The project demonstrates that the technology is now mature for using hydrogen (H2) as an energy carrier.



#### The potential of the sailing fleet





#### Unlock the full picture

