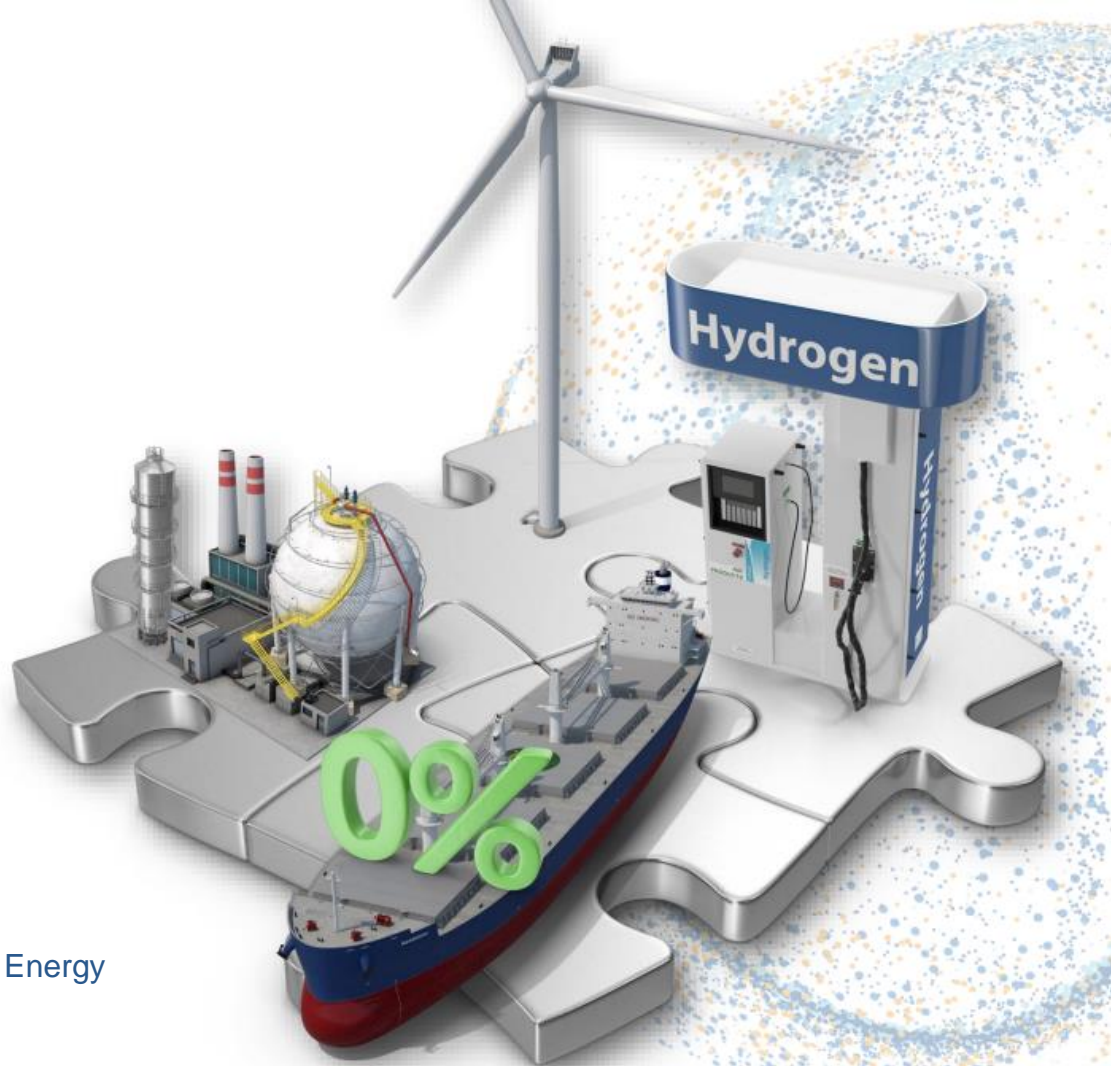


Wilhelmsen New Energy – Putting the pieces together

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We are Wilhelmsen

A global maritime company

Providing essential products and services, crew and technical management to the merchant fleet

Along with developing new opportunities in offshore wind, zero-emission shipping, and marine digitalisation



Wilhelmsen and Gas

We are no stranger to the new fuels



Technical Management of 30+ gas vessels

- LNG / LPG Carriers
- FSRU
- LNGBV (Bunker Vessel)

Port Agency

- Significant agency footprint in key regions, including gas vessels

SIGTTO

Society of
International Gas
Tanker and Terminal
Operators



The Society For Gas
as a Marine Fuel

Wilhelmsen New Energy division



Three key focus areas:

-  Energy Infrastructure
-  Offshore Wind
-  Technology & Decarbonisation



Shaping the maritime industry

From zero-emission to zero-emission



Wilhelmsen's zero-emission shipping company Topeka

Joint Venture with MPC and North Sea Container Lines





Founded in 1965



1000+ Employees



**NOK 2.200 Mill. Revenue
450 Mill. EBITDA**

2021



Providing essential infrastructure and logistics since 1965



2.5 million m2 property portfolio



200,000 m2 warehousing



1000+ employees



10.000+ port calls



100.000+ trailers



Ideally located

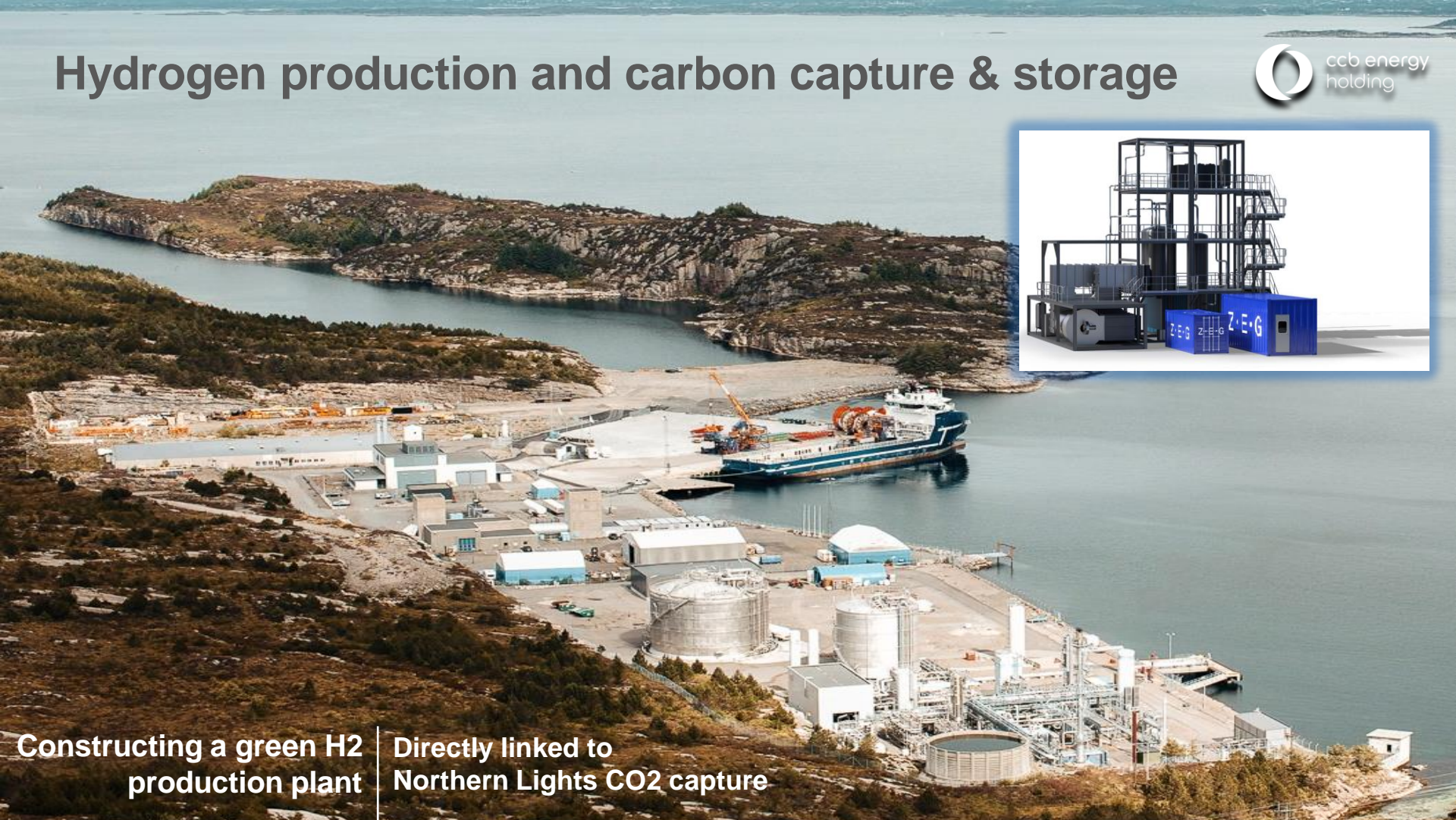
To support carbon-free bunkering



Partnership with Yara Clean Ammonia to set up bunker network in Northern Europe

Green ammonia available to vessels by 2024

Hydrogen production and carbon capture & storage

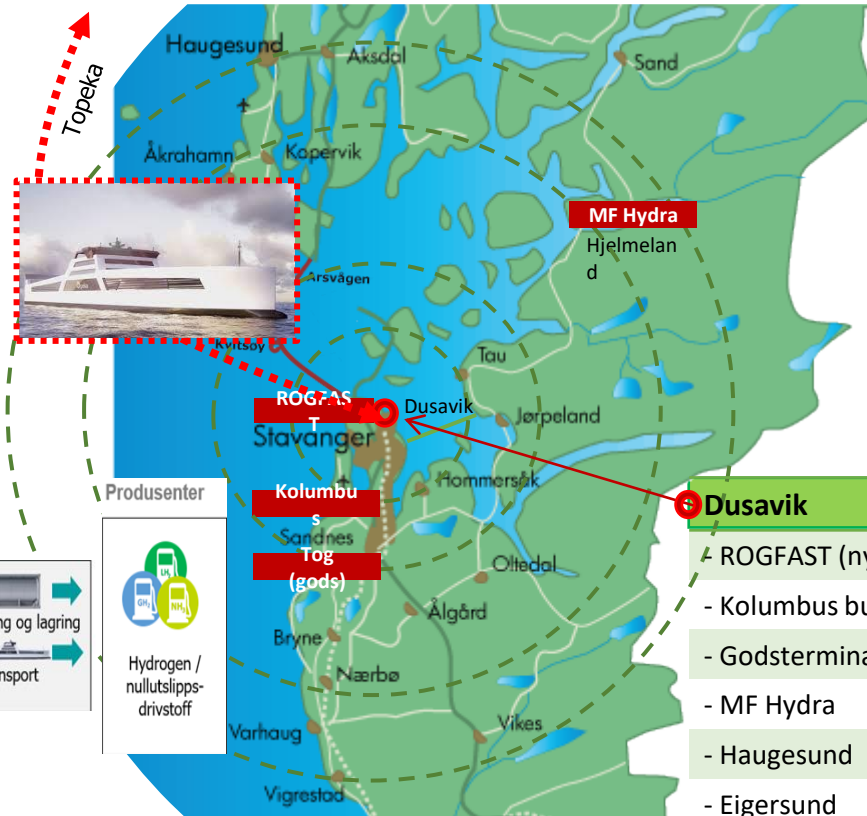


Constructing a green H₂
production plant

Directly linked to
Northern Lights CO₂ capture

Strategy to establish hydrogen hubs along the NCS

Case Dusavik



Sluttbrukere

HYDROGEN SUPPLY HUB

Produsenter



Dusavik	Distances
- ROGFAST (ny E39)	500 meter
- Kolumbus bussdepot	11 km
- Godsterminal tog	21 km
- MF Hydra	39 km
- Haugesund	50 km
- Eigersund	71 km