

WRAP-UP!



Nordic Maritime Transport and Energy Research Programme



«Forced to work together»?

	CAHEMA	AEGIR	HOPE
Lund University	LEAD		
World Maritime University	X		
Alto University	X		
NTNU	X	X	
DTU		LEAD	
SINTEF		X	X
VTT		X	X
IVL			LEAD
University of Iceland			X



Raising Technology Readiness Levels!

	CAHEMA	AEGIR	HOPE
Wärsilä	X		
FORSEA	X		
MAN	X		
Stolt Tankers BV	X		
Powercell			X
Ballard		X	
Stena Rederi AB			X
CoorsTEK		X	
VARD		X	



Output from the 2020-conference

Download report:

<https://www.nordicenergy.org/publications/navigating-towards-cleaner-maritime-shipping/>

Presentations from 26-27 February 2020:

<https://www.nordicenergy.org/article/energy-and-maritime-transport-expert-workshop-malmo-26-27-february-2020/>



New report!

- Catalogue of Nordic activities
- Policy recommendations

<https://www.nordicenergy.org/wordpress/wp-content/uploads/2022/02/Endelig-rapport-udgivet.pdf>



Meet again in Malmö in April 2023?

WMU – 40 years in 2023!



NMTEP – concluding conference ++

Nordic hydrogen valleys as energy hubs – pathways towards 2030 and 2040

A new Nordic Hydrogen Research Programme will be announced in May 2022.

- The scope of the first Call will be:
Address barriers and opportunities for hydrogen valleys – including harbours - to become energy hubs for industries in synergy with land-based and maritime transport.

The Call will encourage the involvement of industry actors and port authorities in research consortia.