



maritimes cluster
norddeutschland

GreenShipping Niedersachsen

  BREMEN
BREMERHAVEN
PORTS WITH PASSION.

Invitation

Future Fuels for Future Shipping – Meeting Tomorrow's Bunker Demands at the Weser Ports

On February 11th, from 4:00 PM to 5:00 PM online via Teams.

Starting with a keynote speech of Thomas Rust, Ramboll, regarding the first 2024 bunker infrastructure study for German ports and the developments since its completion, further guests will share their perspectives on the topic from the point of view of port operators, shipowners, fuel distributors and authorities.

The ports of Bremen and Bremerhaven are making progress towards decarbonization with a GHG-neutral port management company since 2013 and a GHG-neutral port infrastructure since 2023.

Bremenports, supported by all relevant authorities, is currently exploring ways to support shipping in their efforts to decarbonize by the following means:

- Enabling regional bunker suppliers considering expansion of their supply structures.
- Assisting companies seeking to build up production capacities.
- The relevant regulatory authorities are working on regulations to facilitate practical applications, such as bunkering.

Against this background, an [online survey](#) was prepared to find out which fuels would be requested by future vessels calling the ports along river Weser from Bremen to North Sea. The survey is still open until 30 April 2026. By evaluating the survey results, the aim is to facilitate the development of the supply structures you need, so that your support is highly appreciated.

Are you interested in first results of the survey? Do you plan to participate in the survey, but some questions are still open? Would you like to learn more about how the future bunker infrastructure will be implemented in Bremen/Bremerhaven? Do you like to get in touch with the responsible persons?

Then this short webinar is right for you.

Please register [HERE](#) by February 9th, 2026.

We look forward to your participation!

Henning Edlerherr
MCN e. V.

Andreas Born
MCN e. V.

Nadja Köppen
SWHT

Kay Lutz Pakula
bremenports

Uwe von Bargen
bremenports

Programm

16:00 | Begin and Welcome by MCN and guests

16:05 | Supply potential for low-carbon and renewable fuels for the shipping sector in Germany?

Keynote speech by the author [of the first study on alternative fuel infrastructure](#) in German ports, published in 2024

Thomas Rust, Ramboll

16:15 | Let's TALK about it, together with a few perspectives from our guests from Bremen...

Nadja Köppen, captain, Senat für Wirtschaft, Häfen und Transfer

Ralf Lüken, group coordinator, D&S Energies Holding GmbH

Georg Ulbrich, naval architect, bremenports GmbH & Co. KG
and YOU ...

What is to be expected as bunker infrastructure?

16:25 | Updates to the bunker study with reference to the discussion

Thomas Rust, Ramboll

16:30 | A look at the latest results of the [Future Fuels survey](#)

Uwe v. Bargen, Annalena Schmid, Kay Lutz Pakula, bremenports

16:35 | Open Discussion

17:00 | End

After 17:00 | Opportunity for individual questions in a smaller circle (*open end*)

Your contacts:

Henning Edlerherr MCN Tel.: +49 4404 98786 - 14 henning.edlerherr@maritimes-cluster.de	Andreas Born MCN Tel.: +49 421 361 32171 andreas.born@maritimes-cluster.de
---	--

Location:

Online via Teams.

Important information

The link is going to be sent one day in advance to the event to your e-mail address which you used for your registration