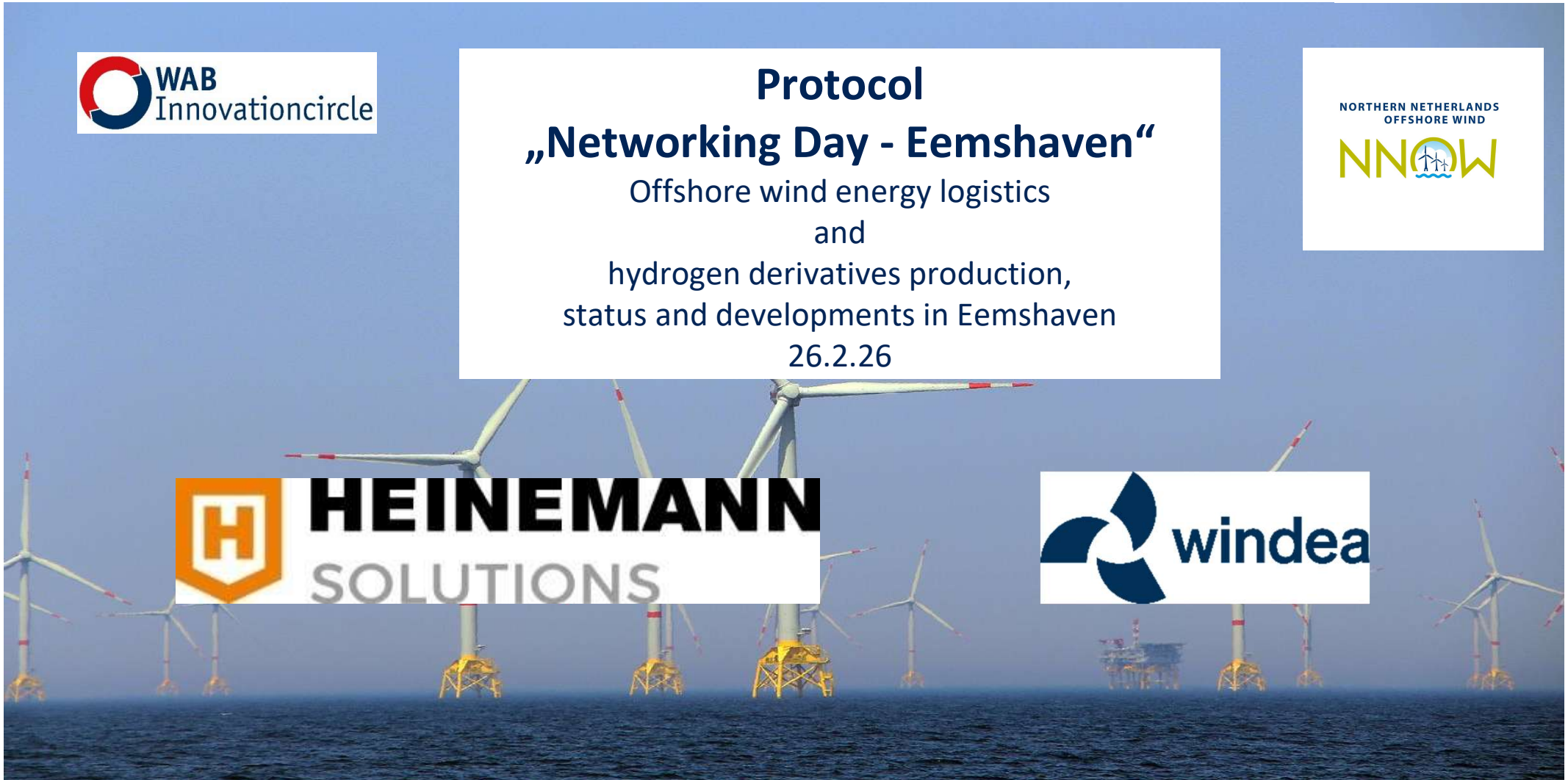




Protocol „Networking Day - Eemshaven“

Offshore wind energy logistics
and
hydrogen derivatives production,
status and developments in Eemshaven
26.2.26





„Windenergy & Hydrogen“

Hydrogen derivatives production,
status and developments in Eemshaven

26.2.26





„Infrastructure & Logistic“

Offshore-Wind Developments at Eemshaven

26.2.26



Exclusion of liability / Disclaimer

All information in this presentation is for information purposes only in the context of this event and is provided without any guarantee as to the accuracy and completeness of the content. The content shown is subject to the (copyright) rights of the speakers and their companies and, where applicable, of WAB e.V.. The presentation is provided for the internal use of the recipient(s) for information purposes only. The contents of the presentation should not be reproduced, processed or distributed, either in part or in full, without prior consultation with WAB e.V.. The presentation does not constitute advice or the initiation or basis of a contract. The WAB excludes all consequences of any use other than for purely informational purposes.

All information and comments from the discussion, as well as external content from speakers during this working group are and remain confidential within this WAB Innovation Circle.

This WABinar will be recorded internally for documentation purposes; own recordings and recordings are not permitted!

The participants are aware of the above statements and accept them by their participation.

Vorname	Name	Unternehmen
Jan	Börchers	RS DIVING CONTRACTOR GmbH
Denys	Bronshtein	HLR GmbH
Robert	Colbow	Steady Climbing GmbH
Nina	Distler	EUROGATE Container Terminal Bremerhaven GmbH
Cornelius	Drücker	Norwegian Energy Partners
David	Drzewiecki	Freie Hansestadt Bremen, Die Senatorin für Wirtschaft, Häfen und Transformation
Steven	Fromm	D.E.S. Solutions GmbH
Sientje	Führer	EUROGATE Container Terminal Bremerhaven GmbH
Dr. Saskia	Greiner	BIS Bremerhavener Gesellschaft für Investitionsförderung und Stadtentwicklung mbH
Dr. Katja	Haas-Santo	Karlsruher Institut für Technologie - KIT
Sandra	Hattendorf	Steady Climbing GmbH
Laura	Hohle	WINDEA Offshore GmbH & Co. KG
Prof. Dr. Klaus	Holocher	Jade Hochschule FB Seefahrt und Logistik
Fulya	ILBEY	InfraStrategies Management Consulting
Denis	Janz	EUROGATE Container Terminal Bremerhaven GmbH
Knut	Kiesow	WAB e.V.
Michael	Koberg	Heinemann Solutions GmbH
Thilo	Krupp	Freie Hansestadt Bremen, Die Senatorin für Wirtschaft, Häfen und Transformation

The participation list is intended exclusively for sending information within the framework of the WAB Innovation Circle and for the personal use of event participants. Any further use is excluded by law in accordance with § 4 of the Federal Data Protection Act (BDSG). If you have any questions regarding content and copyright, please contact the organizer WAB e.V.: www.wab.net.



Vorname	Name	Unternehmen
Jürgen	Mackeprang	Deutsche Offshore Consult GmbH
Stefan	Mai	protecfire GmbH
Markus	Nölke	WAB e.V.
Dirk	Petersjohann	Versatile Maritime Consulting GmbH
Ihor	Petrov	EnPro Engineering- und Produktionsgesellschaft mbH
Miguel	Roenes	DEWI-OCC Offshore and Certification Center
Kurt	Rohde	RS DIVING CONTRACTOR GmbH
Lukas	Roß	Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR)
Steffen	Schleicher	WAB e.V.
Nils	Schnorrenberger	BIS Bremerhavener Gesellschaft für Investitionsförderung und Stadtentwicklung mbH
Björn	Schulz	WINDEA Offshore GmbH & Co. KG
Robert	Seehawer	AquaVentus
Caspar	Spreter	WINDEA Offshore GmbH & Co. KG
Johann	Steffens	BLG AutoTerminal Bremerhaven GmbH & Co. KG
Horst-Günther	Stürenburg	KWS Energy Knowledge eG
Christoph	Tewis	Tewis Projektmanagement GmbH
Matthias	Volmer	D.E.S. Solutions GmbH
Thomas	von der Laan	WINDEA Offshore GmbH & Co. KG
Dr. Sigurd	Weise	JBO Engineering Group


The participation list is intended exclusively for sending information within the framework of the WAB Innovation Circle and for the personal use of event participants. Any further use is excluded by law in accordance with § 4 of the Federal Data Protection Act (BDSG). If you have any questions regarding content and copyright, please contact the organizer WAB e.V.: www.wab.net.





WAB-Networking Day, 26.02.26, Eemshaven

Offshore wind energy logistics and hydrogen derivatives production, status and developments in Eemshaven

TIME	PROGRAM	SPEAKER / ACTIVITY
10:30- 10:45	Registration, coffee	
10:30- 11:50	Exhibition:  HEINEMANN SOLUTIONS	Heinemann Solutions – Helicopter transfer and CTV transfer set for offshore wind professionals
10:45- 10:50	Welcome	WAB, NNOW, Phynix, Groningen Seaports
10:50	WAB INNOVATION CIRCLE WIND POWER & HYDROGEN	IN COOPERATION WITH OFFSHORE WIND INNOVATION CENTRE- OWIC AND NORTHERN NETHERLAND OFFSHORE WIND- NNOW
10:50- 11:10	AquaVentus: Study presentation: Efficient integration of offshore wind energy through offshore hydrogen production	Robert Seehawer, Managing director AquaVentus
11:10- 11:50	Presentation: Phynix Plattform, Base Load Power Hub	David Molenaar, CEO Phynix Baseload hub
11:50- 13:15	Tour: Phynix Plattform	drive by bus to Buss Terminal
13:15- 13:45	Lunch snack, networking	at Buss Terminal



Phynix PtX Plattform,

Foto: Dirk-Jan Hummel, Offshore Wind Innovation Centre- OWIC

Agenda



TIME	PROGRAM	SPEAKER / ACTIVITY
13:45- 17:00	WAB INNOVATION CIRCLE INFRASTRUCTURE & LOGISTIC	
13:45- 15:15	Tour: Service Operation Vessel WINDEA Jules Verne	
15:15- 15:30	Coffee	at Buss Terminal
15:30- 17:00	Presentation: Offshore Wind Groningen Seaports	Erik Bertholet, Business manager Offshore Wind Groningen Seaports (Eemshaven)
	Presentation: BUSS-terminal Eemshaven	Rik-Jan van der Ploeg, Sales & Commercial Executive, BUSS
	Presentation: Engie projects Eemshaven	Niek ten Bloemendaal, Manager Origination & Business development
	Presentation: Eemshaven' s Position as Logistics Hub for Offshore Wind	Björn Schulz, WINDEA Offshore GmbH & Co. KG
	Presentation: Tennet Projects Eemshaven	Carolien Fischer, Stakeholder manager for the Eemshaven projects, Tennet, Netherland
	Return to Germany	



Service Operation Vessel

„WINDEA Jules Verne“

Design Ulstein SK195, with 80 cabins for 120 POB, Uptime gangway and daughter craft

In service for GE at OWP Merkur since 2020



Networking Day Eemshaven



Networking Day Eemshaven

Phynix-PtX-Platform





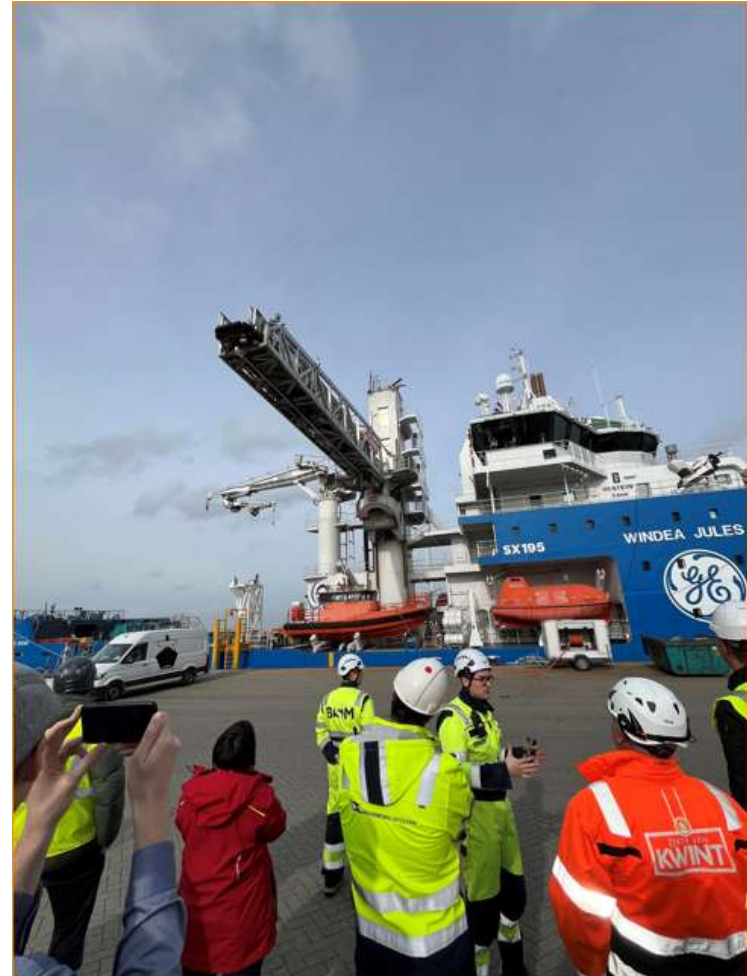
Networking Day Eemshaven

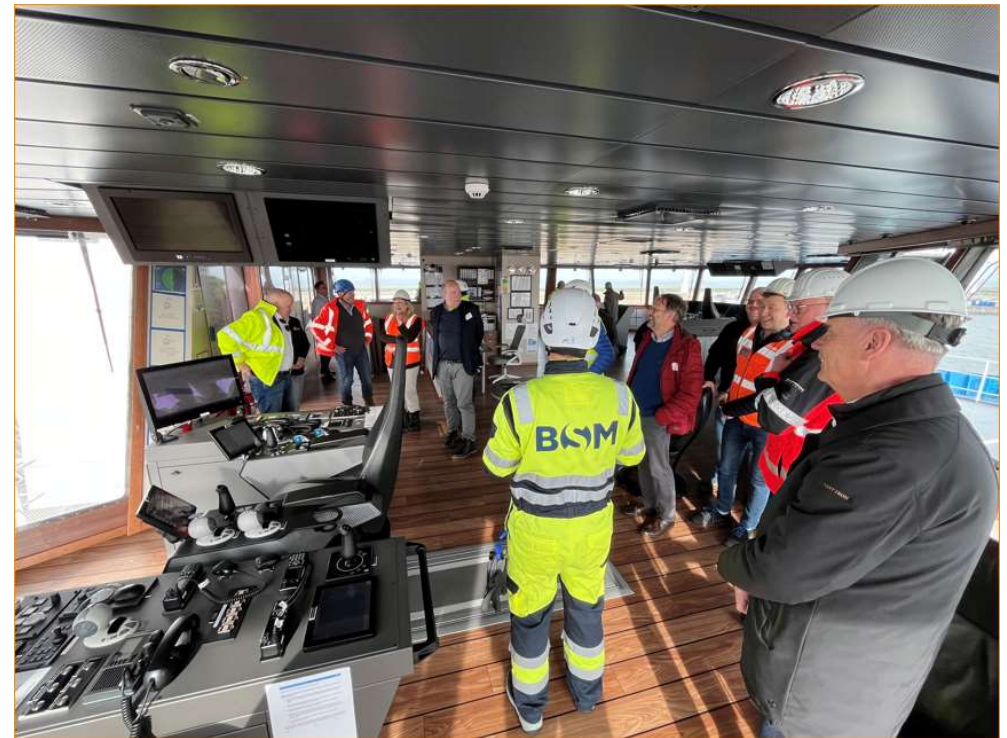
SOV-WINDEA JULES VERNE



Networking Day Eemshaven

SOV-WINDEA JULES VERNE





Offshore			Offshore and Onshore		
Foundations & Steel-Structures Head: Dr. Sigurd Weise Jörss-Blunck-Ordemann GmbH	Service & Operations Head: Richard Schmidt Obermüller Wind Multiplikator GmbH	Market & value added Head: Dirk Briese wind:research GmbH	Legal Head: Christian Simonis, Ocean Breeze Energy GmbH & Co. KG	Qualification	Onshore Head: Dr. Antje Wagenknecht, Fachagentur Windenergie an Land e.V. / Norbert Giese, Gefue Verwaltungs- und Betriebsführungs GmbH

The source of INNOVATION and INTERDISCIPLINARY EXCHANGE



Wind Power - Hydrogen Head:	Digital Transformation Head: Frank Lagemann GreenGate AG
Recycling & Dismantling Leitung: Dr. Dennis Kruse Deutsche WindGuard GmbH & RDR Wind e.V.	Innovation / New Business
Political Communication Head: Markus Nölke, WAB e.V.	Infrastructure / Logistic Head: Mathias Drücker, Tennet TSO / Christopher Röttmann epas Ports Agency and Stevedoring GmbH

Die Senatorin für Wirtschaft, Häfen und Transformation | Freie Hansestadt Bremen | go-cluster EXZELLENZ VERNETZT | NORDDEUTSCHE WASSERSTOFF STRATEGIE | NORD DEUTSCH LAND | GERMAN INLAND CAMPAIGN | Cluster Management Excellence



Brief introduction – WAB e.V.

Based in Bremerhaven, WAB is the national point of contact for the offshore wind industry and the onshore network in north-west Germany, promoting the production of green hydrogen from wind power. The association has around 200 members, including small and large companies and institutes from all areas of the wind industry, the maritime industry and research. www.wab.net

WAB e.V. supports the realisation of growing, complete and cost-efficient value chains in the offshore wind industry and the onshore wind industry and is committed to the emerging market for "green" hydrogen in Germany and other regions. Through our members, we represent around 160,000 skilled workers.





Jens Assheuer
Vorsitzender des WAB-Vorstands
Assheuer Entwicklungsgesellschaft mbH



Dr. Dennis Kruse
stv. Vorstandsvorsitzender
Deutsche WindGuard GmbH



Matthias Brandt
Vorstandsmitglied
Deutsche Windtechnik AG



Norbert Giese
Vorstandsmitglied
GefüE Verwaltungs- und Betriebsführungs GmbH



Markus Lesser
Vorstandsmitglied
PIE AG



Björn Wittek
Vorstandsmitglied
Rhenus Offshore Logistics GmbH & Co. KG



Dr. Johannes Kammer
Vorstandsmitglied
TenneT TSO GmbH



Marcus Rönner
Vorstandsmitglied
Stahlbau Nord GmbH



Randall Tinkerman
Vorstandsmitglied
Wind Power Management



Dr. Antje Wagenknecht
Vorstandsmitglied
Fachagentur Wind- und Solarenergie e. V.

Alle Fähigkeiten an Bord:

- ✓ Windkraft auf See
- ✓ Windenergie an Land
- ✓ "Grüner" Wasserstoff

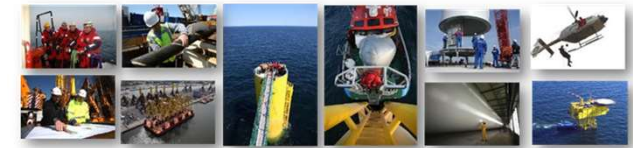
Der WAB-Vorstand besteht aus 10 von den Mitgliedsunternehmen gewählten Branchenvertretern/-innen und definiert die strategische Ausrichtung des Vereins.



WAB e.V. – Intro

Cooperation for Innovation







#Strongertogether!



WAB is member of:





Datum	Zeit	Event	Thema, Ort
18.-19.3.26		WINDFORCE	Bremerhaven 
21.-23.4.26		WAB joint booth, WindEurope	Madrid 
31.8.26	7:00 – 21:00	Offshore-Excursion, North Sea	Start/Finish: Hamburg  
22.-25.9.26		WindEnergy, WAB joint booth	Hamburg 
Oktober 26		WAB joint booth	Chennai, Indien 

WINDFORCE – Impressionen

WAB Offshore Wind Conference - Annual international offshore wind supply chain class reunion



WINDFORCE 2026, 18. – 19. March 2026, Bremerhaven

windforce.info





WINDFORCE Conferences Offshore Wind + Hydrogen

Annual international offshore wind "class reunion" of the supply chain

WINDFORCE

Conference 2026

18. + 19. März 2026 Bremerhaven

See you in
Bremerhaven!

#Strongertogether!

windforce.info



North Sea Offshore-Excursion 31 August 2026



organised by:



Pre-registration: info@wab.net



Offshore excursion North Sea

organised by: **wab**
It's only possible with wind



HSC "Halunder Jet"



- Length: 56.40 m
- Beam: 14.00 m
- Draft: 2.50 m
- Max. speed: 36.00 kn
- Passengers: 690
- Power output: 4 x 3,046 PS (12,182 PS)

Ship category	High-Speed Craft
Area of Operation	Heligoland
Company	FRS Helgoline GmbH & Co. KG
Building year	2018

<https://www.frs-helgoline.de/en/halunder-jet/schiff>



Map-Source: WAB 2025 [Registration soon: https://www.husumwind.com/de/offshore-exkursion](https://www.husumwind.com/de/offshore-exkursion)

Pre-registration: info@wab.net



Offshore excursion North Sea

organised by:



Projekt	Routenplanung / Projektname	System Typ	Operater
1 Windpark	Godewind 3	23x Siemens Gamesa SG 11.0-200 DD	Ørsted
2 Windpark	Godewind 1	55x Siemens SWT 6.0-154	Ørsted
3 Windpark	Nordsee One	54x Senvion 6.2 M126	Northland Power und RWE
4 Konverter Station	Dolwin beta	916 MW	Tennet
5 Konverter Station	Dolwin kappa	900 MW	Tennet
6 Windpark	Borkum Riffgrund 1	78x Siemens SWT 4.0-120	Ørsted
7 Konverter Station	Dolwin gamma	900 MW	Tennet
8 Konverter Station	Dolwin alpha	800 MW	Tennet
9 Windpark	Trianel Windpark Borkum II	40x Senvion 6.2 M152	EWE, ewz, Trianel, 17 Stadtwerke
10 Windpark (im Bau)	Borkum Riffgrund 3	83x Siemens Gamesa SG 11.0-200 DD	Ørsted
11 Konverter Station (im Bau)	Dolwin epsilon	900MW	Tennet
12 Windpark (in Planung)	Nordlicht I und II	68+44x Vestas V236-15.0	Vattenfall
13 Windpark	Bard Offshore 1	80x Bard 5.0	Ocean Breeze Energy
14 Windpark	Veja Mate	67x Siemens SWT-6.0-154	Commerz Real, Ingka Group, KGAL and ALH Group
15 Konverter Station	Borwin alpha	400 MW	Tennet
16 Konverter Station	Borwin beta	800 MW	Tennet
17 Windpark (in Planung)	Waterkant	16x MingYang MySE 18.X-260	Waterkant Energy GmbH / Luxcara
18 Special use zone for renewable energy	SEN-1		
19 Windpark	EnBW Albatros	16x Siemens SWT 7.0-154	EnBW
20 Windpark	EnBW Hohe See	71x Siemens SWT 7.0-154	EnBW
21 Konverter Station	Borwin epsilon	900 MW	Tennet
22 Windpark (im Bau)	EnBW He Dreiht	64x Vestas V236-15.0	EnBW
23 Konverter Station	Borwin gamma	900 MW	Tennet
24 Windpark	Merkur Offshore	66x Haliade 150-6MW	APG and The Renewables Infrastructure Group
25 Windpark	alpha ventus	6x Repower 5M, 6x Areva Wind M5000-116	DOTI (EWE, RWE, Vattenfall)
26 Windpark (im Bau)	NordseeCluster (15xNC1 + 29xNC2 = Phase A)	44x Vestas V236-15.0	RWE, Norges Bank Investment Management
27 Windpark	Godewind 2	42x Siemens SWT 6.0-154	Ørsted

Monday,
31 Aug 2026

Start /
Arrival
Hamburg

Other
directions
possible
depending
on wind and
sea
conditions!

Source:
WAB e.V.

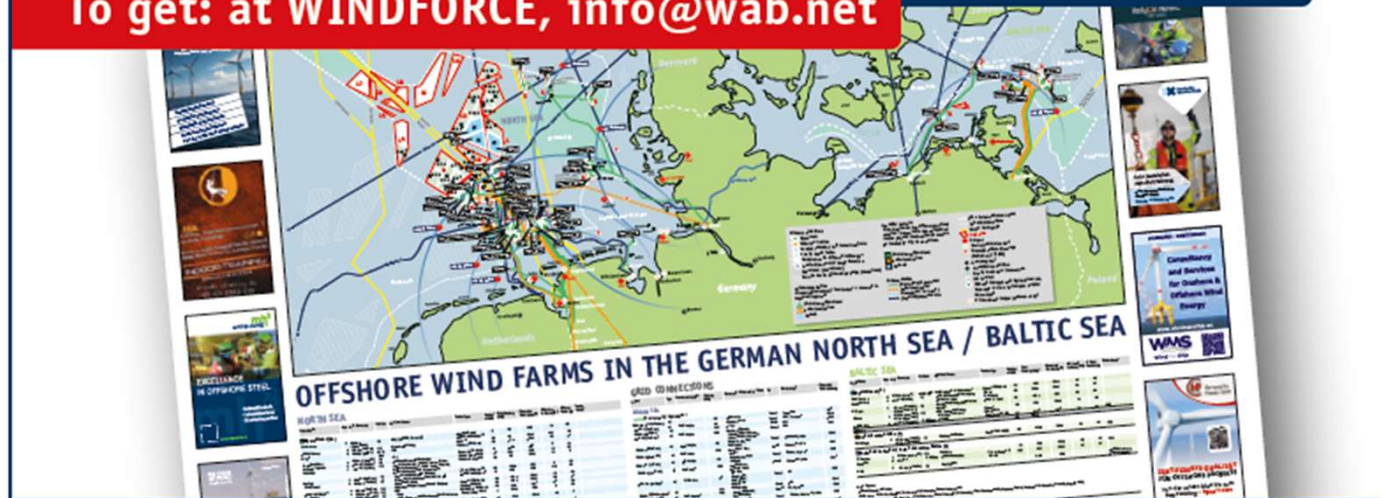
Pre-registration: info@wab.net

Publications



WAB Offshore Wind map, German North- and Baltic Sea 2024

To get: at WINDFORCE, info@wab.net



Offshore wind map, updated annually

International WAB joint exhibition stands Fairs 2026



 made
in
Germany



#Strongertogether!

WAB-Save the date:

<https://www.wab.net/termine/veranstaltungen/uebersicht/>

WAB-Innovationcircle:

<https://www.wab.net/termine/veranstaltungen/wab-arbeitskreise/>

WAB-Offshore-Map:

<https://www.wab.net/service/boersen-und-downloads/downloads/>

WAB-WINDFORCE conferences:

www.windforce.info





Contact:

Steffen Schleicher

Cluster Manager Innovation und Konferenz

steffen.schleicher@wab.net

T: 0471 391 77 22

M: 0173 28 2801

WAB e.V.

Barkhausenstraße 4 | 27568 Bremerhaven | www.wab.net



Disclaimer

The presentations, data, cartographic representations and evaluations as well as the associated documentation including all of its parts are protected by copyright. Changes or disclosure to third parties and their publications, whether in part or in whole, are expressly prohibited unless they are made with prior written consent of WAB e.V. This document and its contents may only be used for the purpose for which they were provided. A violation of the provisions can have criminal and civil consequences.

WAB e.V. | Barkhausenstr. 4 | 27568 Bremerhaven - Germany

