

WINDFORCE 2013
Bremerhaven

9th WAB Offshore Conference **4-6 June**

wab windenergie
agentur

Concept Discussion while the Workboats in Water Show

Update: 29 April 2013

WINDFORCE 2013

Bremerhaven

9th WAB Offshore Conference 4–6 June

Coming Soon

WINDFORCE 2013

Bremerhaven

9th WAB Offshore Conference 4–6 June

WINDFORCE 2014

Bremen

10th WAB Offshore Conference 17–19 June
International Trade Fair 17–20 June

WINDFORCE 2015

Bremerhaven

11th WAB Offshore Conference 9–11 June

WINDFORCE 2016

Bremen

12th WAB Offshore Conference 7–9 June
International Trade Fair 7–10 June

WINDFORCE 2017

Conference + Workboat in
Water Show

Trade Fair + Conference

Conference + Workboat in
Water Show

Trade Fair + Conference

Conference + Workboat in
Water Show

Bremerhaven

Bremen

Bremerhaven

Bremen

Bremerhaven

•
•
•

Program overview 2013

Monday 3 June	Tuesday 4 June	Wednesday 5 June	Thursday 6 June	Friday 7 June
Arrival vessel for Workboats in Water Show	10.00 – 11.00 Press conference	9.30 – 13.00 Session A,B,C	9.30 – 13.00 Session G,H,I	8.00 – 19.00 Offshore-Windenergie LIVE Nordsee-Windpark-Tour
	13.00 Registration			
	13.30 Opening (pol.) Workboats in Water	13.00 – 15.00 Lunch, Workboats in Water	13.00 – 15.00 Lunch, Workboats in Water, Discussion	
	14.00 – 16.00 Walk trough Workboats in Water			
	16.00 – 17.00 Coffee	15.00 – 17.00 Session D,E,F	15.00 – 17.00 Session J,K,L	
	17.00 Conference opening			
	.	19.30 – 24.00 WINDFORCE Dinner	19.00 – 23.00 Windforce Party	
	.			
	.			

Conference

Framework-
programm

Program overview Tuesday Afternoon / Evening

Tuesday 4 June

•
•
•

17.00 – 18.30 Conference
Pol./Keynote/Sponsors

18.30 – 19.30
Panel Discussion

19.30 – 23.00
Cocktail Reception

Conference

Framework-
programm

Sessions

Wednesday 5 June 2013

9.30 – 13.00

A

Cost reduction

What can we learn from
other countries and
sectors

B

Projects

First lessons learnt and
outlook

C

Technical session
Partner IWES

Structural Health and
Condition Monitoring

13.00 – 15.00

Lunch and Workboats in Water

15.00 – 17.00

D

Cost reduction

Technical pathways to
cost reduction

E

Offshore turbines

Innovations and
operational experience

F

Nature conservation

Research findings and
technical solutions

19.30 – 24.00

WINDFORCE Dinner

Conference

Technical/Nature

Framework-
program

Sessions

Thursday 6 Juni 2013

9.30 – 13.00

G

Offshore Vessel

New build experiences
and
future concepts

H

Offshore Grid

Technical and political
solutions

I

Technical session
Partner IWES

Maritime Technology

13.00 – 15.00

Lunch and Workboats in Water and Discussion

15.00 – 17.00

J

Financing

The lack of debt

K

Maintenance
and
Logistics –

Challenges and answers

L

Technical session
Partner IWES

Support Structures

19.30 – 24.00

WINDFORCE Dinner

Conference

Technical/Nature

Framework-
program

Offshore-Windenergy „WORKBOATS in WATER“

Participants/Number of vessels

Participants/Vessels für Workboats in Water

Vessels:

Offshore service vessels
Crew boats and supply boats
Coastal, harbor and oceangoing tugs
Barges
Research and education vessels
Diving and salvage vessels
Munition rescue

Participants:

Marine Engineers and architects
Equipment manufacturers and distributors
Marine surveyors
Government officials
Offshore-Windenergy experts

Max. Number of Vessels Workboats in Water

2013: 10 - 20 Vessel

bis 30m²: 2
31 - 40m²: 2
41 - 50m²: 2
51 - 60m²: 2
61m² und mehr: 2

•
•
•

Venues Bremerhaven



Atlantic Hotel Sail City with
Conference Centre

Conference Outdoor and
Catering Area

Quay „WORKBOATS in WATER“

Weser

Concept public Discussion while Workboats in Water

Concept public discussion Workboats in Water

Topic

The market for Crew Transfer Vessel for the offshore wind industry is growing fast and moving further offshore. Is there a need for internationally harmonized safety regulations?

Discussion time

Thursday, 6 June 2013, 14.00 – 14.45

Discussion partner**Vessel 1** (Swash@A&R):

Ship owner organisation:
VDR, Schiffssicherheit, Nautik und Technik, Umweltschutz,
Captain Wolfgang Hintzsche

Shipyard organisation: Dr. Ralf Sören Marquardt Verband für Schiffbau und Meerestechnik VSM

Vessel 2 (Damen, Twin Axe 2610)

Ship owner organisation: Workshop Contractors, Operations Manager / QHSE Manager, DPA/CSO, Philip Woodcock
Ship Owner: Damen Shipyard

Moderation

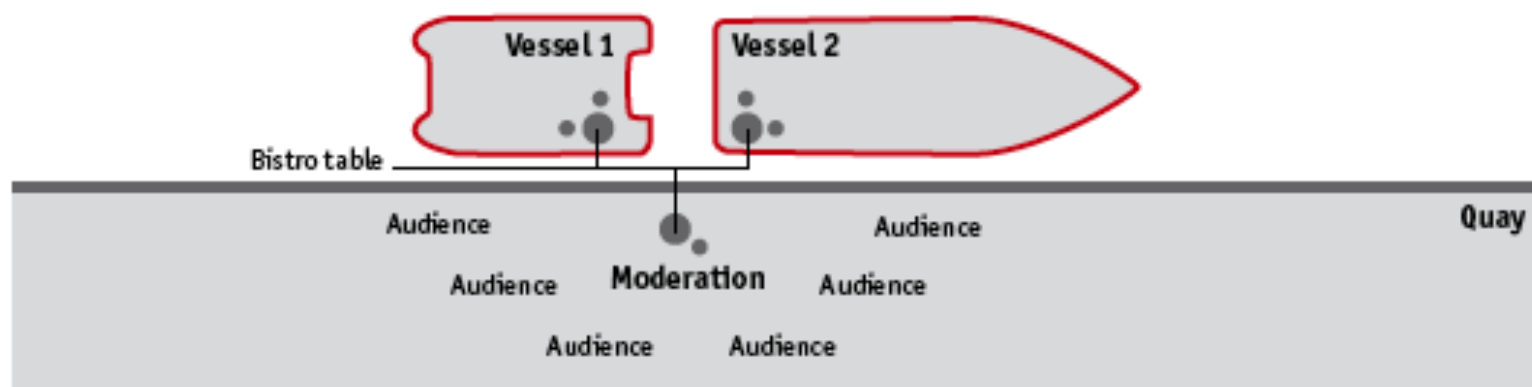
Dr. Walter Kühnlein, GMT – Gesellschaft für Maritime Technik

Concept public discussion Workboats in Water

Discussion venue

Sunny wether: on Bord of two vessels 1. Swash@A&R and 2. Damen Shipyards Twin Axe 2610

Draft



Discussion venue

Bad whether venue: Conference Center Atlantic Hotel Sail City, Bremerhaven