

DAY 1

Wednesday 18th September 2019

08:00 **REGISTRATION & COFFEE**

09:00 **CHAIRMAN'S OPENING REMARKS**

09:15 SESSION ONE

Responding To Today's Challenges Within The Wind Vessels' Market: Focusing on The Global Overview of New Trends and New Markets

- Taking a closer look at the development of the Polish Offshore Wind market

Mariusz Witoński
CEO
Polish Offshore Wind
Energy Society

Leveraging global experience to emerging markets

- Overcoming Emerging Challenges and Trends to Improve Efficiencies
- Supporting the renewable market with innovations and digital solutions
- Navigating International Regulatory Framework for Successful Developments



Dr. Wei Huang
Director, Global Offshore
Market Sector Leadd
ABS

- Analysing the requirements of vessels imposed by new markets and their impact on long term contracts



Stephen Bolton
Managing Director
Bibby Marine

10:45 CONFERENCE PRESENTATION

Accessing the U.S. Offshore Wind Market - Maritime Regulatory Developments

- Analysing the contracting principles and discrepancies between the contracts and requirements
- Putting an emphasis on transparency in operations, in order to meet and exceed all requirements and expectations
- Remaining the balance between the clients' needs and expectations, in order to remain sustainable and maintain the supply chain



Charlie Papavizas
Partner, Chair, Maritime
Practice
Winston & Strawn LLP

11:05 **MORNING REFRESHMENTS**

11:35 SESSION TWO

Focusing on Offshore Installation Vessels and CTVs: Opportunities and Challenges Faced by the Wind Vessels' Operators

OW Installation vessels – Integrated approach on interface management

- In order to increase effectiveness and reduce risks an integrated implementation of installation vessels throughout the project life cycle is deemed paramount
- Procurement, contractual and of course technical/operational considerations, which have to be reflected in the project's vessel strategy
- Experience used from previous projects, take the current developments into account and give food for thoughts in relation to installation vessel interface management



Jan-Hinnerk Maxl
Head of Project Management
Kongstein GmbH

- Evaluating the wind vessels' capabilities and developments of vessels' design: New challenges for CTVs

Jan Zander
Commercial Manager
Sure Wind Germany GmbH

- Focusing on the constructors point of view: Elaborating on wind turbines and vessels demand

Leon Overdulve
CEO
OOS International

13:35 **LUNCH**

14:35 SESSION THREE

Elaborating on Transfer Systems and Predictability of Services

Analysing transfer system requirements, leading to an effective and green solution



Marco Klitise
Co-Owner
Eagle-Access BV

- Evaluating the helicopter platforms and gangways' solutions for wind vessels operations and wind farms' foundations

Simon Anink
General Manager
Acta Marine

15:40 AFTERNOON REFRESHMENTS

16:10 SESSION FOUR

Assessing The Future Requirements and Maintenance of Wind Turbines

- Analysing the integration of bigger wind turbines (60 Megawatt until 2031) and installation vessels: Taking a look at planning, scheduling and requirements of installation vessels' design
- Taking a Closer Look at Decommissioning and Recyclability of Wind Turbines

17:25 CONFERENCE PRESENTATION

Evaluating the Base Harbour Requirements within the Wind Vessels' Market



Malte Paul
Logistics & Construction
Manager
E.ON

18:10 THE END OF DAY ONE

DAY 2

Thursday 19th September 2019

08:30 REGISTRATION & COFFEE

09:00 CHAIRMAN'S OPENING REMARKS

09:05 SESSION FIVE

Elaborating on CTVs, Crew Maintenance and Training in The View of Wind Vessels' Demand

- Taking a closer look at human competence and requirements of technicians' training in the view of bigger turbines and installation vessels' designs
- Assessing the availability of technicians, workability and industrial personnel: How to treat the crew in case of accidents?
- Focusing on the downside of crews' maintenance: What about those crew members that suffer from sea sickness, but still are keen on doing their job?



Frank Wiebe
Fleet Manager
**FRS Windcat Offshore
Logistics GmbH**

10:55 MORNING REFRESHMENTS

11:25 CONFERENCE PRESENTATION

Analysing The Environmental Standards Within The Wind Vessels' Operations

- Focusing on greening the supply chain: Need to reduce fuel consumption and utilise some of the electricity being produced in the windfarm
- Assessing the impact of sulphur emission's regulation imposed by IMO from 2020
- Taking a closer look at green propulsion systems and alternative propulsion technologies



Leo Hambro
Director
Tidal Transit

12:10 **SESSION SIX**

Wind Vessels' Design in Cybersecurity and Digital Context

▪ Moving safely into digital era



Eva Peño
Global Market Leader for
offshore service vessels (OSV)
Bureau Veritas

- Evaluating the Internet back-ups and data platforms: Analysing digital twins and the use of IoT throughout the offshore life cycle

13:35 **LUNCH**

14:35 **CONFERENCE PRESENTATION**

Analysing Future Investments and Evaluating The Ways of Financing The Offshore Vessels' Operations

- Focusing on costly operations: Is the costs' decrease equal with low quality of goods and services?
- Banks overview of the offshore vessels' market: Why banks do not want to invest in offshore operations?
- Evaluating the developments of vessels' designs and their future investments

15:20 **SESSION SEVEN**

Deliberating on Renewable Projects and The Future of Wind Vessels' Market

Oil & Gas companies overview of the wind vessels' market and energy projects: PKN Orlen's case study

Grzegorz Chodkowski
Director | Key Power Projects Department
PKN Orlen

Where are the future opportunities in offshore wind for vessel owners and operators?

- Does increased utilisation of SOVs mean doom for CTV demand?
- Will installation vessel availability constrain offshore wind progress?
- Are there new market opportunities for vessel operators?



Sue Allen
Vessel Service Manager
4C Offshore

16:05 **CHAIRMAN'S CLOSING REMARKS**

16:15 **AFTERNOON REFRESHMENTS & THE END OF THE CONFERENCE**



5th Operating Specialist Wind Vessels Summit 208, Hamburg Germany