

Offshore wind trade mission 2021 Poland and the Netherlands

wind &
water
works



www.windandwaterworks.nl

NL Netherlands

PARTICIPATING COMPANIES

The logo for DEEP B.V. features the word "deep" in a lowercase, sans-serif font. The letters "d", "e", and "p" are white and positioned above a solid blue horizontal bar. The letter "e" is partially obscured by the bar.

DEEP B.V.

DEEP is a survey company specializing in hydrography, marine geophysics and oceanography. DEEP's international areas of operation include offshore areas, coastal zones, seaports and inshore waterways.

www.deepbv.nl

The logo for GustoMSC | NOV features the text "GustoMSC | NOV" in a bold, sans-serif font. The "NOV" part is in a larger, bold font and is preceded by a vertical line.

GustoMSC

GustoMSC is recognized for providing design & engineering consultancy for mobile offshore units and equipment for safe and efficient operations at sea.

www.nov.com/gustomsc

The logo for Hetraco features a stylized globe icon above the word "Hetraco" in a bold, sans-serif font. The globe is composed of a grid of lines and is set against a green horizontal bar.

HETRACO

Hetraco is manufacturer of special fasteners like bolts, studs, nuts and products according drawings. Our specialism is high quality products with rolled thread.

www.hetraco.com

The logo for Huisman Equipment features the word "Huisman" in a bold, sans-serif font. Below it, the tagline "Equipped for impact" is written in a smaller, sans-serif font. A stylized crane hook icon is positioned to the left of the text.

HUISMAN EQUIPMENT

Huisman designs and manufactures Cranes, Lifting Equipment, Handling Equipment and Specials for the world's leading companies in the renewable energy.

www.huismanequipment.com

The logo for IQIP features the tagline "LET'S BUILD" in a small, sans-serif font above the word "IQIP" in a large, bold, sans-serif font. The letters "I" and "Q" are white, and the "P" is red.

IQIP

IQIP is a leading global supplier of intelligent foundation and installation equipment, providing clients effective solutions for their Offshore Wind projects.

www.iqip.com





ROYAL HASKONINGDHV

An international renewable energy consultancy with a portfolio of over 22GW of projects where we have provided offshore wind project development services.

www.royalhaskoningdhv.com/en-gb/offshore-wind



ROBIN RADAR SYSTEMS

Robin Radar provides solutions for all phases of wind farm project to mitigate bird mortality (both onshore & offshore). We combine innovative purpose-built radars, with unique software algorithms.

www.robinradar.com



SEAZIP OFFSHORE SERVICE

More than 10 years we focus on robust, manoeuvrable crew transfer, support and survey vessels. They can rapidly and flexibly be deployed in offshore wind and oil & gas projects.

www.seazip.com



TOS | PEOPLE & SHIP DELIVERY

TOS is specialized in construction and maintenance crews for offshore wind installation, cable laying and decommissioning projects. We offer flexible, cost-efficient and high-quality personnel solutions.

www.tos.nl



NWEA (NETHERLANDS WIND ENERGY ASSOCIATION)

NWEA is the wind energy sector's branch association, actively promoting the development of wind energy to achieve a sustainable energy supply within the Netherlands and abroad.

www.nwea.nl



PWEA Conference 2021, Serock

Country session Poland and the Netherlands



COUNTRY SESSION OFFSHORE WIND IN POLAND AND THE NETHERLANDS

WEDNESDAY 1 SEPTEMBER (10.30-13.00h)

Theme: How is Poland reinforcing its supply chain to tackle Offshore Wind projects and how can Polish-Dutch cooperation contribute to filling the gaps, e.g. by forming strategic partnerships?

PROGRAMME

- 10.30 Introduction by the Embassy of the Netherlands in Poland
- 10.40 Offshore Wind in the Netherlands by NWEA (Netherlands Wind Energy Association)
- 10.50 Panel discussion with PWEA and NWEA on Polish-Dutch cooperation for Offshore Wind
- 11.15 Start Parallel Round Table sessions Round 1
- 12.00 Start Parallel Round Table sessions Round 2
- 12.45 Conclusion

ROUND TABLE 01 - DEVELOPMENT & DESIGN

Preparation is Key: the importance of proper design & data management during OWF development
With Dutch companies: DEEP and Royal HaskoningDHV

ROUND TABLE 02 - SUPPLY CHAIN & MANUFACTURING

Fit for purpose: Innovative supply of vital components for Offshore Wind installations
With Dutch companies: Hetraco, Huisman Equipment and GustoMSC

ROUND TABLE 03 - INSTALLATION & ECOLOGY

Respect for nature: minimising environmental impact when building Offshore Wind Farms
With Dutch companies: Robin Radar and IQIP

ROUND TABLE 04 - OPERATIONS & MAINTENANCE

High & safe performance: efficient vessel and crew management for successful O&M strategies
With Dutch companies: SeaZip Offshore Services and TOS Netherlands