



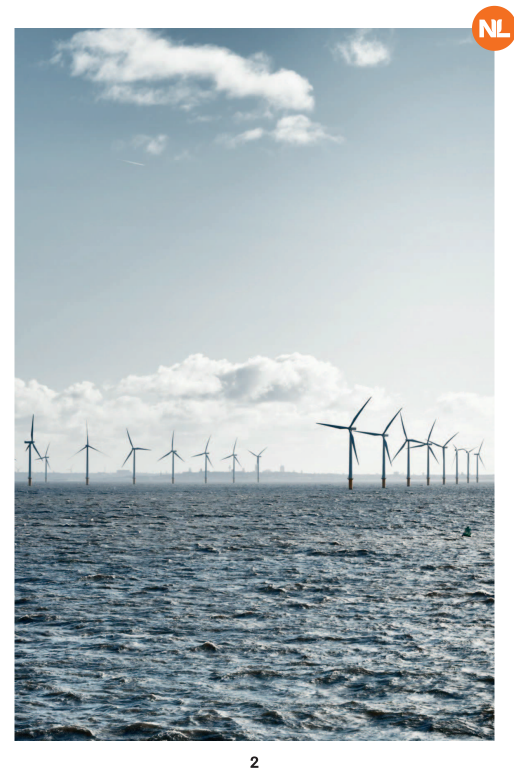
Netherlands Offshore Wind Mission to the USA

April 28 - May 1, 2025



WWW.HHWE.EU





INDEX

Foreword	4
The Netherlands: who are we? Dutch Wind Energy Supply Chain in the USA	6 7
Company profiles	
Atlas Professionals Barge Master Conbit CORROSION Damen Shipyards Equinox Ocean Turbines Geomil Equipment GustoMSC Huisman Hulst Innovation Cable Equipment InterDam iPS Powerful People MARIN Reynard High Voltage Solutions Seaqualize Seaway7 Sif Netherlands The Rich North Sea Programme Trelleborg Marine and Infrastructure TWD Van Heck VDL Klima	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32
Organization	
Holland Home of Wind Energy (HHWE) Netherlands Enterprise Agency (RVO) Consulate General of the Kingdom of the Netherlands NYC	34 34 35
Floorplan IPF 2025	36

FOREWORD

Barry Nieuwenhuijs Deputy Consul General of the Kingdom of the Netherlands New York



On behalf of the Netherlands' diplomatic network in the Unites States of America, it is my privelege to welcome you to Virginia Beach, Virginia!

Virginia holds a pivotal position on the East Coast of the United States, literally and figuratively. It is almost central along the east coast, plus it is home to the largest offshore wind construction project in the USA.

This is our first time to come back to Virginia in four years with an offshore energy delegation. That year in 2021, we visited Richmond with 23 Dutch companies. This year we come together in Virginia Beach with 28. Clearly there are some positive activities in the market, despite the headwinds.

For this year's IPF we are proud to support the networking and business development activities of all Dutch companies here, including 10 different pavilions and company stands, along with representatives from Dutch knowledge institutes, and Ministries. Most of these are already working together on the North Sea to realize the Netherlands' own offshore wind policy target of 21 GW by 2030. As we all know the offshore energy markets of Europe, Asia and North America are all growing. Into this mix there are many Dutch innovations and best practices in offshore wind that are becoming embedded in projects all over the globe.

Here in Virginia Beach please visit us on the expo floor at stand #1627 & #1727. We are hosting a Knowledge Exchange workshop on Wednesday, plus, there are many Dutch companies who will be taking the stage these days.

If we can assist you in making the most of your visit this week or for future activities or collaborations in the USA please do reach out. We are happy to connect!

Sincerely,

Barry Nieuwenhuijs Deputy Consul General of the Kingdom of the Netherlands, New York

FOREWORD

Arjen Schutten
Managing Director
Holland Home of Wind Energy



On behalf of Holland Home of Wind Energy, I'm proud to present our Dutch delegation at the International Partnering Forum (IPF) in the USA. This year, 20 companies will participate with us in the delegation & Pavilion, highlighting the growing presence of the Netherlands in the offshore wind sector.

The Netherlands has built a strong offshore supply chain through the decades of experience supporting the maritime and oil & gas industries. The Dutch excel in among others the project development and in offshore transport & installation, playing a key role in the lifecycle or offshore wind farms.

This year's Dutch Offshore Wind Delegation includes companies from various sectors, such as knowledge institutes, contractors, and offshore wind technology providers.

The relationship between the USA and the Netherlands is built on collaboration, innovation, and friendship. We are committed to expanding our partnership in the offshore wind energy. As we embark on this mission, let's embrace cooperation and innovation to lead the way in offshore wind, paving the path for a sustainable future while strengthening ties between our nations.



YOUR COMMITTED PARTNER IN THE DUTCH WIND EXPORT

THE NETHERLANDS How do the Dutch make a difference?



For the Dutch, working at sea is second nature. With centuries of offshore experience, Dutch companies have developed an unmatched understanding of the unique conditions above and below sea level that determine the success of projects. This legaly has made the Netherlands a global leader innovative offshore wind businesses, maritime expertise, and leading research institutes.

Our well-established, global connected supply chain is ready to support the development of offshore wind industries worldwide. Dutch expertise, spanning both the private and public sectors, offers tailored solutions for offshore wind projects across diverse site conditions. With proven experience inthe global wind industry, the Netherlands drives sustainable grwoth by sharing knowledge, applying lessons learned, and ensuring successful outcomes.

When it comes to offshore wind, the Netherlands is your trusted partner in innovation, collaboration, and building a sustainable energy future.



DUTCH WIND ENERGY SUPPLY CHAIN IN THE USA







Holland Home of Wind Energy

FIND OUR MEMBERS IN THE DUTCH WIND ENERGY SUPPLY CHAIN





SCAN HERE

INFOGRAPHIC.HHWE.EU

COMPANY PROFILES

Dutch companies in the Netherlands Pavilion

Atlas Professionals



Yes, we are great at recruitment, but we are so much more. From boardroom to site, land to sea, hardware to software, in local, global and emerging markets, we are your knowledge partner, helping you solve complex staffing challenges; through our team of multi discipline experts.

We pride ourselves in understanding and adapting to the individual needs and requirements of clients, both commercially and operational. We also understand the importance for a client of a sustainable transient work force, and as such offer skilled, competent, flexible and certified professionals that ultimately reduce the commercial risks involved in hiring contract, temporary personnel.

Additionally, we invest in our workforce of professionals by continued investment in their competency, training and career development, ensuring that they have the very best support and tools available to continue to perform to the highest standard.

www.atlasprofessionals.com/renewables





Laura Smith
Business Development &
Operations Director US
+1 832 396 1553
Ismith@atlasprofessionals.com



Karen Randmer
Crewing Manager
+1 281 433 8602
krandmer@atlasprofessionals.com

Barge Master



Barge Master was founded 15 years ago with the determination to conquer weather downtime. With this goal in mind, today we are dedicated to increasing workability at sea with innovative and practical motion compensation solutions. We see motion compensation as the perfect technology to keep the load still, the equipment stable and the people safe.

Primarily involved with the offshore wind industry, Barge Master technology has helped to improve workability in projects across the globe from Malaysia to USA and Norway to the Caribbean. The innovative nature of the Barge Master concept has been recognised by the European patent office, industry specialists, and the Dutch Government Innovation Office in the form of several innovation awards.

Barge Master is providing motion compensated feeder solutions to Vineyard Wind. We're proud to announce that our Secondary Steel Installation Vessel has been nominated as finalist for two Ventus Awards.

TWD and Barge Master are proud to collaborate and will be showcasing their innovations together at their shared booth (1631).

www.barge-master.com



BARGE MASTER



Jan Dirk Hudig Managing Director +31 10 409 0060 j.d.hudig@barge-master.com



Bart Savalle
Business Development Manager
+31 6 27 82 26 49
b.savalle@barge-master.com

Conbit







Conbit is a special lifting engineering and construction contractor that does lifting (up to 250t) on difficult to reach locations when there is no crane or lifting capacity or just an alternative for expensive lifting vessels.

We offer engineering, procurement, construction, installation, and maintenance services. We work in a broad range of industries, with projects worldwide.

We do projects like:

- Deck extensions
- Living quarters installations
- Crane and crane boom replacements
- PAU/Vessel/Module installations/handling etc.

All installed without the use of a JUV and in many cases even without a shutdown.

www.conbit.eu





Jasper HorstenSales Manager
+31 6 15 24 84 35 | +1 346 744-1516
jho@conbit.nl

CORROSION



CORROSION is an internationally recognized leader in creative, sustainable, state-of-the-art solutions in corrosion and cathodic protection. Founded in 1993, one of our specialisms is the development and manufacture of products and services for the wind energy sector. Since 2008 CORROSION protected over 3.100 wind turbines worldwide and is market leader using ICCP.

ICCP-SAM

The ICCP-SAM is an advanced and innovative offshore mounting method for CORROSION's ICCP anodes at an Monopile foundation at every depth, location and nature impacts.

ICCP

CORROSION's highly sophisticated Impressed Current Cathodic Protection (ICCP) offshore wind system is the most cost-effective, easy-to-maintain and environmentally friendly solution on the market for the protection of offshore wind turbine foundations against corrosion.

www.corrosion.nl





Niels Ros Sales Manager +31 6 55 48 97 21 nros@corrosion.nl

Damen Shipyards



Damen Offshore Wind - for your offshore ambitions

For over 95 years, the Damen Shipyards Group has served the maritime industry worldwide with design, shipbuilding, conversion and ship repair and related services. Today, Damen operates 35 shipyards and 20 other companies in 20 countries and employs over 11,000 people.

Building on our extensive experience, our focus today is on tomorrow. As such, we are proud to support the rapidly evolving offshore wind industry, with its promise of a transition to secure, sustainable source of energy fit for the future.

In all that we do for this sector, we are led by you; our clients. Our aim is to think along with you. To craft a solution tailored to your needs and dedicated to your goals. A solution that will put you at the forefront of your game – and keep you there.

We've never been a company to follow the waves. The Damen way lies in creating new currents. New ambitions demand new solutions.

www.damen.com/vessels/offshore





Mark Honders Design & Proposal Manager +31 6 51 42 36 76 mark.honders@damen.com



Alan Borde Sales Manager +31 6 22 97 95 31 alan.borde@damen.com

Equinox Ocean Turbines



At Equinox Ocean Turbines, we believe that ocean current energy is not only an untapped resource but also a complement to offshore wind, offering a robust and predictable baseload power solution to balance the intermittent nature of wind and solar energy.

Why Ocean Current Energy?

Ocean currents provide consistent, round-the-clock energy, addressing the variability challenge often associated with renewable energy. Their steady flow makes them highly predictable, and their low speeds reduce installation and operational risks. Compared to offshore wind, ocean currents deliver twice the energy yield per installed megawatt, making them an invaluable addition to the renewable energy mix.

Innovative Solutions for a Unique Challenge

Low-speed water flow poses a technical challenge for traditional turbine designs, which are often uneconomical in these conditions. Equinox addresses this with our proprietary two-stage turbine technology. By concentrating energy before harvesting, we maximize efficiency and scalability while leveraging proven materials and designs from other renewable sectors.

www.equinoxoceanturbines.com





Bart Velthuizen
Chief Commercial Officer
+31 6 27 88 46 86
bve@equinoxoceanturbines.com



Pieter de Haas Chief Executive Officer +31 6 44 44 82 48 pdh@equinoxoceanturbines.com

Geomil Equipment



Geomil Equipment stands out as a global leader in geotechnical investigation solutions, offering state-of-the-art CPT technology for both land and offshore applications. With a focus on innovation, accuracy, and efficiency, our products are trusted by engineers, construction firms, and research institutions worldwide.

Beyond equipment sales, Geomil provide a range of services to support its clients:

- a. Training & Technical Support: Hands-on training for operators and engineers.
- b. A two day 'Geomil College Seminar'. The seminar provides a unique combination of theoretical insights and practical demonstrations.
- c. Maintenance & Calibration facilities for regular servicing and calibration of CPT equipment to ensure accuracy and reliability.
- d. My Geomil portal. Our internet based portal gives you the service to submit order requests, submit service requests, download calibration files as well as manuals and technical documentation.

Our customers are served from our facilities in The Netherlands, Canada and Malaysia. We are proud member of the following organisations: ISSMGE, HHWE, NMT/IRO, Dutch ocean Group, Central Dredging Association, Western Dredging Association and the German Geotechnical Society. Geomil Equipment is ISO 9001 certified.

www.geomil.com





Ernst Wassenaar Regional Manager Americas +1 438 371 9940 wassenaar@geomil.com



Leo Roos Consultant +31 6 30 98 31 19 roos@geomil.com

GustoMSC



GustoMSC is part of NOV, a leading provider of technology, services and equipment to the global energy industry. We design and engineer advanced mobile offshore units and provide reliable offshore equipment. With our experience, scientific knowledge, and technical expertise, we are committed to transforming innovative ideas into practical solutions. This commitment includes optimizing the performance of new and existing assets through operational support and engineering consultancy services. By collectively exploring the complex landscape of offshore energy, we maximize our customers' potential, contributing to the world's sustainable energy industry.

Development of U.S. offshore wind presents significant supply chain challenges and opportunities. GustoMSC is contributing to these developments with the design of capable Wind Turbine Installation and O&M Jack-up vessels and the supply of equipment such as capable jacking systems and cranes, as well as the design of Feeder Vessels and Modular Service and Operations Vessels. In addition, we are building a solid supply chain for our floating offshore wind turbine foundation Tri-Floater, with the aim of delivering floating wind at scale.

www.nov.com/qustomsc

GustoMSC | NOY



Bruno Mattoso
Business Development &
Sales Manager
+1 832 701 7831
bruno.mattoso@nov.com



Alberto Morandi Director - Americas +1 713 882 8427 alberto.morandi@nov.com

Huisman



We are Huisman. We design, manufacture and service heavy construction equipment for the world's leading companies in the renewable energy, oil and gas, civil, naval and entertainment markets. Our products range from Cranes, Offshore Wind Tools, Pipelay and Drilling Equipment to specials.

The history of Huisman is one of setting new industry standards. Of making impact, since 1929. With step changing technical solutions that vary from stand-alone components to highly engineered integrated systems. From concept to installation and lifetime support.

With our passionate workforce and worldwide production, service and sales facilities, we are equipped for impact in these times of transition.

www.huismanequipment.com





Ron Agterberg Sales Manager +31 6 10 72 74 36 ragterberg@huisman-nl.com



Kevin Calelly Business Developer +1 346 589 9493 kcalelly@huisman-na.com

Hulst Innovation Cable Equipment



Founded on July 4, 1994, as a sole proprietorship, HICE has grown into a dynamic and innovative machine and construction engineering company based in Westeremden, The Netherlands. Over the years, we have expanded our expertise, providing services to a diverse range of industries.

HICE is known for its creative, out-of-the-box approach, combining ingenuity with years of hands-on experience in the offshore sector. This unique combination has positioned us as a key player in the cable lay industry.

When precision, efficiency, and reliability are essential, our dedicated and skilled team is ready to deliver high-quality solutions, ensuring every project meets the required standards.

www.hulstcableequipment.com





Berdien Stoker Sales Executive +31 6 12 22 12 81 b.stoker@hulstcableequipment.com

InterDam



InterDam specializes in delivering top-quality architectural solutions for passive fire and blast protection, offering both standard and custom-made products. With fire ratings ranging from A0 to H120, our certified and patented fire doors and sandwich panels set the standard for safety and durability. Trusted by leading industries, our products are proudly installed in over 80 offshore substations, HVDC converter platforms, and wind turbines worldwide. At InterDam, we combine innovation and expertise to ensure your projects are protected with the highest level of safety and reliability.

www.interdam.com/industry-solutions/offshore-wind/





Petra Hoogakker Commercial Director +31 6 17 58 99 87 petra.hoogakker@interdam.com

iPS Powerful People



Empowering the full potential of both people and businesses has driven us since 1988. Navigating our professionals and clients through an ever-evolving world, we provide specialized global expertise and solutions for recruitment, (cross-border) employment and project management within the Maritime, Renewables, Offshore, Tunnelling, and Civil Industries. Committed to sustainability, we ensure that our staff, professionals, and clients thrive today and are prepared for a better tomorrow.

To create a better tomorrow together, we believe in harnessing expertise. As your trusted HR business partner in the industry, we envision tomorrow's challenges today. Anticipating your future needs with global, tailored, cutting-edge solutions, we connect talent with opportunities and prioritize the sustainable provision of the most valuable asset, People! By empowering professionals on their developmental journeys and offering specialized data driven expertise and solutions, we enable our clients to focus on their core business.

www.ipspowerfulpeople.com





John O'Neill Lead Operations iPS USA +1 832 326 4666 j.oneill@ipspowerfulpeople.com



Laura Adan
Business Development Consultant
Americas
+52 5194 4463
I.adan@ipspowerfulpeople.com

MARIN



MARIN is a globally recognized top institute for maritime research. Our mission is 'Better Ships, Blue Oceans': we stand for clean, smart and safe shipping and sustainable use of the sea. We do this as an independent knowledge partner for the maritime sector, government and society.

MARIN USA Inc has branch offices in Houston and Chesapeake Bay. Both offices act as a bridge to the knowledge centre at MARIN in Wageningen The Netherland by connecting U.S. clients to the experts in Wageningen.

MARIN provides local client support, third party verifications work and design optimization studies, including floating wind simulations and model tests for design verification. The Houston offices also includes a Bridge simulator facility to assist our clients with Port development, Approach manoeuvres and Wind turbine installations.

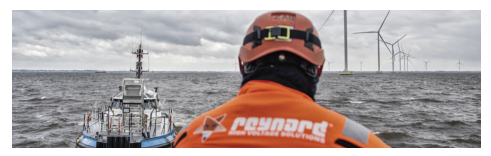
www marin nl





Bruno Rossin Senior Project Manager +31 6 29 72 32 01 b.rossin@marin.nl

Reynard High Voltage Solutions



Reliable high-voltage connections are crucial to your project's success. Partnering with a company that embodies the sharp-strategic prowess of a fox can make all the difference. This is where Reynard comes in, holding pole-position in high-voltage cable solutions for offshore wind energy.

With 320 expert technicians and a wealth of experience connecting offshore turbines to high-voltage cables since 2011, Reynard ensures unparalleled quality and reliability, transforming your projects into success stories. Its suite of services, including consultancy, pre-assembly of high-voltage cable sets, precise cable termination, and offshore resonance testing, guarantees optimal performance and efficiency.

Reynard's DNV approved academy trains skilled HV Jointers, ensuring a steady supply of qualified professionals to meet the growing demands of the industry worldwide. This commitment to knowledge transfer and meticulous preparation to guarantee safety and lasting quality sets them apart in the offshore wind sector. Ensure the success of your offshore wind projects by partnering with Reynard. Their expertise in high-voltage solutions will allow you to focus on operational excellence and growth of your endeavors.

www.reynard.nl





Jonne Schortinghuis
Managing Director
+31 6 53 75 35 62
jonne.schortinghuis@reynard.nl



Maarten van Aller Chief Commercial Officer +31 6 27 89 82 05 maarten.vanaller@reynard.nl

Seaqualize



Seaqualize is 20-person strong, young Dutch motion compensation innovator, focusing on heavy load (~50mT-4000mT) transfers and installations for the offshore wind industry. It designs, builds and operates the worlds most sophisticated fleet of rental inline Active Heave Compensators (AHCs), deployable in any standard heavy lift crane. We offer clients higher workability, ultimate safety, lifting control and low lifting cycle times. Seaqualize is based in the Netherlands, in Rotterdam, the Hague and Utrecht.

Seaqualize has worked or is currently active on three US offshore wind projects: transport lifts of turbine components from and to feeder barges ('feedering') on South Fork Wind and Vineyard Wind, as well as TP feedering and floating installations on Coastal Virginia.

We offer customized workability improvement solutions for all offshore developers or contractors, who are limited in their operations by excessive motions, most notably heave. Seaqualize can set up a customized workability improvement analysis to see how our tooling can help your transport and installation cycle times, and limit your weather down time.

www.seaqualize.com



BALANCED HEAVE COMPENSATION



Gjalt Lindeboom Managing Director +31 6 81 31 39 30 g.lindeboom@seaqualize.com

Seaway7



Seaway7, part of the Subsea7 Group, supports developers to bring sustainable renewable energy to the world through the construction of offshore wind farms.

As a global leader in the delivery of offshore wind projects, Seaway7 offers specialist foundation, offshore substation, submarine cable, floating system and wind turbine installation services, and heavy transportation for the renewables sector.

With capabilities and an extensive expertise in project management, engineering, procurement and fabrication, Seaway7 can deliver these services in a comprehensive array of contractual structures including Engineering, Procurement, Construction and Installation (EPCI), (integrated) Transportation & Installation (T&I) and Balance of Plant (BoP) to our clients in the offshore wind industry.

www.seaway7.com





Zach Skelton
Business Development Manager
Renewables, UK
+1 508 239 8032
zach.skelton@seaway7.com



Stuart McIntosh
Contracts & Commercial
Manager US
+1 346 520 0696
stuart.mcintosh@seaway7.com



William Berroteran
Project Operations Manager
+1 214 402 6394
william.berroteran@subsea7.com

Sif Group



Sif Netherlands BV: Foundations for a Sustainable Future

Established in 1948, Sif Netherlands BV has grown into a leading provider of complete monopile foundation solutions for the offshore wind industry. With production facilities in the Netherlands – in Roermond and at Maasvlakte 2 in Rotterdam –, Sif combines decades of expertise with cutting-edge technology to manufacture up to 200 XXXL monopiles annually, each supporting a sustainable energy capacity of 2,400 MW per year.

Sif is committed to innovation and environmental responsibility, generating green energy on-site and continuously optimising production processes for safety, efficiency, and sustainability. Our services include foundation design, corrosion protection, and logistical solutions, ensuring tailored support for wind farm developers.

Driven by teamwork, ingenuity, and a dedication to quality, Sif fosters transparent partnerships with clients, offering expert advice to enhance product performance and streamline processes. Together, we build the foundations of a sustainable future.

We are Sif. Shaping tomorrow, performing today. www.sif-group.com/en/esg.environmental/





Richard Jongen Commercial Manager +31 6 23 54 79 20 r.jongen@sif-group.com



Tim Drummen Tender Manager +31 6 29 64 16 00 t.drummen@sif-group.com

The Rich North Sea



The Rich North Sea is a program implemented by two Dutch NGOs: The North Sea Foundation and Natuur & Milieu. The Rich North Sea program's mission is to create resilient marine life through nature inclusive designs and nature enhancement in– and outside offshore windfarms and making this the new standard in the transition to renewable energy.

The Rich North Sea has a lot of knowledge and experience and operates well in the tense interface between nature and industry. With practical, science-based lessons learned from offshore underwater nature enhancement projects to date, The Rich North Sea has unique expertise and experience.

For more information about our projects and our impact, please visit our website www.therichnorthsea.com





Marjolein Kelder Senior Project Manager +31 6 14 49 62 45 m.kelder@derijkenoordzee.nl



Christiaan van Sluis Senior Marine Ecologist +31 6 46 28 68 97 c.vansluis@noordzee.nl

Trelleborg Marine and Infrastructure



Trelleborg Marine and Infrastructure is a leading provider of premium, smarter polymer and technology solutions for critical marine, port and built infrastructure applications. In the built infrastructure sector, Trelleborg specializes in supplying sealing systems for tunnels, water infrastructure, and offshore wind foundations, along with vibration isolation and structural support for buildings.

With over 15 years of experience in offshore wind foundation seals, Trelleborg Marine and Infrastructure delivers improved integrity, sustainability, and efficiency to give you the confidence needed for offshore wind projects. Whether you are developing your first designs or innovating on your previous successes, our experience of working alongside contractors, subcontractors, and consulting firms around the world allows us to plan, design, build, and deliver product excellence and support with your timelines. Our comprehensive approach – from concept to implementation paired with our global reach and cross-industry expertise, has enabled us to pioneer the development of offshore wind foundation seals solutions since 2007.

www.trelleborg.com/en/marine-and-infrastructure/your-industry/renewable-energy





Martin van der Jagt Global Sales Manager Offshore Energy +31 6 50 21 40 74 martin.van.der.jagt@trelleborg.com



Cledson Leite

Business Development & Sales Manager Infrastructure Americas +1 480 349 4926 cledson.leite@trelleborg.com

TWD



TWD is well established in the growing market of Offshore Wind. Our transport and installation solutions, developed in close cooperation with a wide variety of offshore wind developers and installation contractors, has contributed to the successful development of over 100 offshore wind farms worldwide.

Our multidisciplinary project teams allows TWD to provide a flexible and comprehensive way of working. We focus on future proof engineering designs that ensure your project will be completed safely, efficiently and on time.

TWD and Barge Master are proud to collaborate and will be showcasing their innovations together at their shared booth (1631).

www.twd.nl

ТШD



Fergus Kavanagh Business Developer +31 6 51 77 42 76 fkavanagh@twd.nl



Joost Remmers Business Developer +1 236 983 9250 jremmers@twd.nl



Joost Leemans Commercial Manager +31 6 10 29 85 69 jleemans@twd.nl

Van Heck



More than 60 years' experience as your specialist in pump rental solutions.

Since the early days of Offshore Wind Van Heck has been deeply involved with contractors, supporting them in the execution of cable laying and monopile installation operations.

We offer high presure pump capacity for trenchers, vertical injector-, ROV's- and hydroplow-tools on a rental basis. In close collaboration with our clients, we can always supply the best solution utilising our extensive knowledge and experience and not to mention the largest dedicated rental fleet anywhere in the world.

Our engineering input from the concept stage of each project ensures the best solution for any specific requirement with regards to pressures, flowrates and deckspace.

Van Heck operates globally and has an excellent track record in the industry. Please contact one of our project managers to find out how we can make the difference for you.

www.vanheckgroup.com





Herman van Dijk Managing Director +31 56 143 1739 h.vandijk@vanheckgroup.com

VDL Klima



VDL Klima is part of the VDL Groep. We supply industrial heat exchangers in various industries. The systems are designed, engineered and tested in our own R&D department and produced directly in house by our professionals. We have more than 110 years of knowhow and experience with heat and cooling systems and we supply tailor-made coolers for various applications. VDL Klima's heat exchangers are used worldwide for the direct or indirect cooling of water or (hydraulic) oil for (electric) motors, POD-drives, generators, transformers and hydraulic systems.

Thanks to this broad product range, VDL Klima has a firm foothold in various market areas. We count a large number of Original Equipment Manufacturers for many years among to our customers.

www.vdlklima.com





Wim Jenniskens Director +31 40 2981 818 w.jenniskens@vdlklima.com



Erwin Nieuwenhuis Marketing & Sales Manager +31 40 2981 818 e.nieuwenhuis@vdlklima.com

ORGANIZER

Netherlands Pavilion

ORGANIZATION

Holland Home of Wind Energy

Holland Home of Wind Energy (HHWE) is the independent export assocation for Dutch wind power companies in existing and emerging wind markets across the globe. We represent, facilitate and promote our members and the Dutch wind industry as a whole.



Tessa Martens Event Manager tessa@hhwe.eu +31 6 29 05 99 75

www.hhwe.eu





Chris Hanson USA liaison chris@hhwe.eu +1 202 531 2665

Netherlands Enterprise Agency

The RVO - International Clean Energy Partnership (ICEP) program assists sustainable energy entrepreneurs in doing business abroad. ICEP organises activities such as trade missions and other events to support the Dutch sector.

english.rvo.nl/topics/icep



Kees Mokveld Senior Advisor ICEP kees.mokveld@rvo.nl +31 6 30 62 71 89



Netherlands Enterprise Agency

Consulate General of the Kingdom of the Netherlands in New York

The Consulate General supports Dutch companies in doing business.

The economic department is permanently on the look-out for new opportunities for Dutch companies. We build and maintain a large network within the Dutch and US business community. We connect, we inform, we advise, and perhaps most importantly, we promote.

www.netherlandsandyou.nl



Kingdom of the Netherlands



Barry Nieuwenhuijs Deputy Consul General +1 917 903 2207 barry.nieuwenhuijs@ minbuza.nl



Carter Craft
Sr. Economic Policy Officer
Offshore Wind Lead
+1 646 644 9908
carter.craft@minbuza.nl

Floorplan IPF 2025



Notes		



Holland Home of Wind **Energy**

OUR SERVICES AND ACTIVITIES







SEMINARS







MARKET REPORTS

Learn more at WWW.HHWE.EU Get in touch INFO@HHWE.EU







Securing Energy,





Sustaining the Future



Join this exhibition and connect with industry leaders

Check our floorplan!



OEEC.BIZ



Download the Dutch Offshore Wind Innovation Guide 2025

