



Netherlands Delegation China Wind Power

October 20 - 24, 2025



WWW.HHWE.EU



INDEX

Foreword The Netherlands: Who are we? Our delegation in the wind energy supply chain	4 6 7
Company Profiles	
Ampelmann Operations A.P. van den Berg Brunel Consultancy (Shanghai) Limited C1 Connections C-Cube International Huisman KenzFigee SeaHiker Sif Netherlands The Rich North Sea TNO	11 12 13 14 15 16 17 18 19 20 21
Trelleborg Marine & Infrastructure Verschoor Trading & Sourcing We4Ce - The Rotorblade Specialist Whiffle Organization	22 23 24 25
Organization Holland Home of Wind Energy (HHWE) Netherlands Enterprise Agency (RVO) Diplomatic network in China	27 27 28

FOREWORD

André Haspels Ambassador of the Kingdom of the Netherlands in China



It is my great pleasure to extend a warm welcome to the Dutch delegation to China Wind Power 2025 and the Guangdong region, taking place from the 20th to the 24th of October. The mission provides an excellent opportunity for Dutch and Chinese stakeholders in the field of offshore energy to connect and exchange ideas.

China plays a significant role in the offshore energy industry both domestically and internationally. China has emerged as the largest wind market, encompassing both offshore and onshore wind. Last year China reached over 500 GW in installed wind power capacity and holds over 50% of global offshore wind capacity.

The Netherlands excels in innovation and boasts a robust offshore energy supply chain that can contribute to achieving renewable energy targets in both Europe and China. The Dutch government aims to install approximately 21GW of offshore wind capacity by 2030 and invests in integrated solutions.

The Netherlands and China both share their commitment to the Paris Agreement in order to promote green and sustainable growth. This mission in particular, comprising of 15 companies, brings a diverse range of offshore energy expertise to China. Do not hesitate to reach out to the Dutch diplomatic network in China, including our Embassy, Consulates, and Business Support Offices, to facilitate your endeavors in China. I sincerely hope that this mission will provide you with useful insights and fruitful collaborations in China.



FOREWORD

Eline Timmer Manager international Events Holland Home of Wind Energy



On behalf of Holland Home of Wind Energy (HHWE), I am proud to present our Dutch delegation at the China Wind Power 2025 and the mission to Guangzhou, consisting of in total 14 participating companies.

Our journey in China began more than 15 years ago, and since then we have witnessed the impressive growth of the Chinese offshore wind sector, positioning itself as the frontrunners in the APAC region and even in the world. Over the years, we have built strong relationships with (local) government and key Chinese stakeholders, enabling Dutch contributions to wind energy in China.

The Netherlands has built a world-class offshore wind supply chain, drawing on decades of experience in the maritime and oil & gas industries. Dutch companies excel in areas such as project and technology development, offshore transport, and installation, playing a vital role throughout the entire lifecycle of offshore wind farms.

The relationship between China and the Netherlands is founded on collaboration, innovation, and mutual respect. We are committed to strengthening this partnership in the wind energy.

As we embark on this mission, let us embrace collaboration and innovation to lead the way forward, paving the way towards a sustainable future and deepening the ties between our two nations.

THE NETHERLANDS



How do the Dutch make a difference?

For the Dutch, working at sea is second nature, and fundamental to the existence of our nation. 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 legacy has made the Netherlands a global leader in 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 in the global wind industry, the Netherlands drives sustainable growth 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.



荷兰: 您值得信赖的海上能源合作伙伴

对荷兰人而言,与海洋共生已成为我们的第二天性,也是国家生存发展的基石。凭借数世纪积累的海上作业经验,荷兰企业对影响项目成功的关键海洋环境条件有着无可比拟的深刻理解。这段历史传承造就了荷兰在海上领域的独特优势:

成为全球海上风电创新的引领者:

成为卓越海洋专业技术的代名词;

拥有世界领先的海洋研究机构和创新高地;

全球供应链, 随时待命

荷兰拥有完善且与全球紧密联结的供应链,随时为全球海上风电产业提供支持。我们具备来自公共与私营部门的专业知识,能够为不同海域条件下的海上风电项目提供量身定制的解决方案。

凭借在国际风电领域多年积累的丰富经验,荷兰致力于通过:

分享专业知识:

总结并应用实践经验;

确保项目高质量交付;

推动全球可持续能源的发展;携手共建可持续能源未来

在海上风电领域,荷兰愿成为您在创新、合作与共建可持续能源未来中的 可信赖伙伴。

OUR DELEGATION IN THE WIND ENERGY SUPPLY CHAIN











Equipment & Components

Brunel









The Rich North Sea

End-of-life Solutions

Transport & Installation



Huisman Equipped for impact

Sif offshore FOUNDATION







Operation & Maintenance





KENZFIGEE







≵ AMPELMANN





Brunel





⊚WE4⊏E



Huisman Equipped for impact

Overall technical project

Brunel







R&D, Education & Training

TNO innovation for life





®WE4CE

Huisman Equipped for impact

SeaHiker





FIND OUR MEMBERS IN THE DUTCH WIND ENERGY SUPPLY CHAIN







COMPANY PROFILES

Dutch companies in the Netherlands delegation

AMPELMANN OPERATIONS



Ampelmann is the leading offshore access provider that delivers safe and efficient access solutions to the global offshore energy sector. Its innovative approach to offshore access has propelled the company forwards as a key global player with strong local presences in Europe, Africa, the Middle East, Asia Pacific and the Americas. Ampelmann's diverse portfolio of modular and energy efficient gangways is tailored to meet every local and global demand, providing reliable and consistent access to offshore installations in a variety of sea states and weather conditions.

The company's growing fleet of systems includes solutions for crew change, cargo and decommissioning operations in the offshore oil and gas, wind and floating wind markets. The company operates on a full-service business model and provides its renting and buying clients with trained operators, 24/7 operational support and digital management tools to improve uptime and ensure maximum efficiency during offshore operations.

www.ampelmann.nl

Ampelmann 是全球领先的海上作业输送服务商,通过提供创新的模块化舷梯解决方案,确保人员和设备在多种海况下安全高效地往返于海上设施。公司业务覆盖海上油气、风电等多个市场,并提供全方位的服务,包括设备租赁、专业操作员和24/7技术支持,以最大化客户的运营效率。凭借其全球化的业务网络,安佩尔曼已成为海上能源行业的关键合作伙伴。

₹ AMPELMANN



Vincent Chua Business Development Area Manager (Asia Pacific) +65 8123 2773 vincent.chua@ampelmann.nl

A.P. VAN DEN BERG



A.P. van den Berg is an international, family-owned company based in Heerenveen, the Netherlands, specialized in innovative Cone Penetration Testing (CPT) equipment for onshore, offshore, and nearshore soil investigations. With over 55 years of experience, A.P. van den Berg develops, builds, and supplies high-quality CPT systems, software, and instruments — all engineered in-house. Various CPT systems are available for shallow to ultra-deep water, including the ROSON seabed system and the WISON-APB wireline system.

For over 40 years, the ROSON and the WISON-APB have set the standard in offshore CPT. Renowned for their reliability and performance, ROSON systems are suitable for operations in water depths of up to 4,000 meters and are available in multiple configurations to meet a wide range of project requirements. The WISON-APB was specifically developed for geotechnical vessels with a drilling rig. We provide customized offshore CPT solutions, built to perform, anywhere in the world.

A.P. van den Berg是一家拥有超过55年经验的荷兰公司,专注于为陆上、近海和海上土壤勘测提供创新的静力触探(CPT)设备。其自主研发的ROSON和WISON-APB系统是海上CPT领域的行业标准,可适应从浅水到4000米水深的作业环境。公司致力于提供高性能的定制化解决方案,以满足全球客户的不同需求。

ap



van den berg



Mark Woollard
Managing Director
+31 51 363 1355
m.woollard@apvanden
berg.nl



Zhuokai Jiao General Manager +31 51 363 1355 jacky@bsttest.com



Ningbo Sun Board Member +31 51 363 1355 andy@bsttest.com



Eryong Guo Board Member +31 51 363 1355 paul_guo@bsttest.com

BRUNEL













Founded in 1975, we are a global specialist delivering customized project and workforce solutions to drive sustainable industry transformations through tech- nology and talent.

With 120+ offices and a powerful network of more than 12,000 specialists around the world, we deliver Project and Consulting Solutions, Workforce Solutions and Global Mobility Solutions that transform global projects in Renewables, Conventional Energy, Mining, Life Sciences, Future Mobility, Industrials & Technology and many other sectors.

To accelerate our position in renewable energy, Brunel joined forces with Taylor Hopkinson, a trusted recruitment partner to the industry's leaders. By connecting Brunel's extensive global footprint with Taylor Hopkinson's deep sector knowledge, network, and track record, we set a new benchmark for service and quality. Our shared vision is to enable a diverse, global workforce that will drive the world's transition to sustainable energy.

WeChat Official Account: Brunel布鲁奈尔

www.brunel.net/renewables

成立于1975年的Brune1是一家全球性专业公司,通过提供定制化的项目和人力解决方案,利用技术与人才推动各行业的可持续转型。我们拥有广泛的全球网络,为可再生能源等多个领域的项目提供全方位服务。通过与Taylor Hopkinson的合作,我们进一步强化了在可再生能源领域的能力,旨在推动全球向可持续能源过渡。

Brunel



Teppo HellesBusines Manager
+86 186 1814 5770
t.helles@brunel.net



Natasha Wu BD Director - Asia +886 920 708 098 n.wu@brunel.net

C1 CONNECTIONS



C1 Connections is the developer of the novel connection technology, the C1 Wedge Connection (TM) to connect large wind turbine components such as the connection between monopile and transition piece and the connection between foundation and tower.

The C1 Wedge Connection(TM) has a higher ultimate and fatigue capacity than conventional connections and has track record with several connections in the largest wind turbines in the world

The C1 Wedge Connection(TM) can be installed significantly safer and faster than conventional connections and does not require maintenance, saving on OPEX. On average the connections is 50% lighter than the conventional L-flange connection and enables further optimizations in tower and foundations, there- by directly enabling large CAPEX savings compared to all alternatives. The C1 Wedge Connection(TM) has been certified by DNV

C1 Connections supplies the fasteners for the C1 Wedge Connection to the industry and

offers engineering services.

www.c1connections.com

C1 Connections公司开发了创新的C1 Wedge Connection™连接技术,专用于连接大型风力发电机组的关键部件。该技术不仅比传统连接方式更安全、安装更快、无需维护,还能通过优化设计显著节省资本和运营成本。凭借其DNV认证和在全球最大风机上的成功应用,C1 Connections向行业提供紧固件和工程服务。





Jasper Winkes Managing Director +31 6 27 36 73 51 winkes@c1connections. com



Coen van Ruitenburg Business Development Manager +31 6 21 67 01 60 vanruitenburg@c1connections.com

C-CUBE INTERNATIONAL



C-Cube International B.V., founded in 2005, is a leader in sensor technology and software solutions for monitoring and predicting coating degradation and corrosion on steel assets. Our mission is to advance predictive maintenance through accurate, affordable solutions that support sustainability and efficiency.

We serve sectors including offshore wind, oil and gas, infrastructure, and re- search, helping clients make informed, data-driven maintenance decisions. Our technology enhances safety, reliability, and cost-effectiveness while saving time. With a focus on critical assets like wind turbines, storm surge barriers, tunnels, bridges, and aircraft, C-Cube is recognized for transforming maintenance practices and driving a more sustainable future

C-Cube International B.V. 成立于2005年,专注于提供传感器和软件解决方案,用于监测钢制资产的涂层腐蚀和老化。我们通过提供精准、经济的预见性维护方案,帮助客户做出数据驱动的决策,从而提升资产的安全性与可靠性。公司致力于变革维护实践,助力海上风电等行业走向更可持续的未来。

www.c-cube-international.com/





Tje Wei Hu CEO +31 6 46 73 10 63 th@ccube.nl



Feng Fang Business Developer China +31 6 52 64 36 75 feng@ccube.nl



Julia Wu Business Developer +31 6 85 81 93 06 jw@ccube.nl

HUISMAN



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

豪氏威马致力于为世界上在可再生能源、油气田、港口物流、土木和游乐设施等领域知名的企业设计和制造重型起重及操作设备,并提供定制化服务。我们的产品包含六大类:起重机、铺管系统、钻井设备,绞车,船舶设计及特殊产品。我们的产品范围涵盖起重设备、海风工具、铺管设备、钻井设备以及其它定制化设备。

www.huismaneguipment.com



KENZFIGEE



We believe in enabling lifting operations in the most challenging operational conditions. Our solutions empower businesses to push boundaries while ensuring long term reliability, social- and environmental responsibility. Through innovative engineering, robust design, and lifelong support we provide future proof lifting solutions that maximize uptime, maximize equipment lifetime, and minimize environmental impact. We focus on delivering tailored, small and medium volume series. We design, build, and maintain cranes and lifting solutions which can operate in the most challenging operational conditions. Our comprehensive service solutions support all type of cranes, regardless of brand. Our product range consist of cranes for the Marine & Offshore industry, Wind Industry, Vessel market and Navy.

我们专注于在最具挑战性的工况下,为客户提供可靠的起重解决方案,以确保长期的运营可靠性、社会责任及环境责任。通过创新的工程设计、坚固的产品以及终身支持,我们提供经得起未来考验的起重设备,旨在最大化设备正常运行时间和使用寿命,并最大限度地减少环境影响。我们为海上风电、船舶和海军等行业设计、建造和维护起重机及吊装设备,并提供全面的服务解决方案。

www.kenzfigee.com





Maikel Takken CEO +31 6 53 32 88 03 m.takken@kenzfigee.com



Jan Willem van Bloois
Business Development
+31 6 51 91 02 95
i.vanbloois@kenzfigee.com



Albert Hagen Quality Engineer +31 6 55 88 00 78 a.hagen@kenzfigee.com

SEAHIKER



SeaHiker是一家经验丰富的年轻公司,为海上能源及风电行业提供专有的硬件和工程解决方案。我们拥有一支多学科团队,具备在用于移动式海上平台和风机安装的重型设备方面的EPCI(设计、采购、施工、安装)经验,产品包括起重、系泊、钻井等系统。公司正在开发三项专利技术,旨在提高风机安装的安全性和效率、实现浮式风机的大型部件原位更换,以及通过创新的单锚系泊技术来降低浮式风电的系泊成本.

SeaHiker is an experienced young company providing proprietary hardware and engineering solutions to offshore energy/wind industry.

We have a multi-disciplinary team with EPCI experience in heavy equipment used for mobile offshore units and wind turbine installations, like crane, mooring, drilling, pipelay and motion compensation systems.

There are three patented technologies under development:

- Jack-up leg cushion and push-up system, to increase wind installation safety and efficiency
- Floating turbine in-situ large component exchange, with crawler crane but no change to turbines
- Single anchor mooring technology for floating offshore wind, to minimize CAPEX of the mooring and anchor system.

www. seahiker.eu





Naxin Zhang CEO +31 6 21 80 58 80 naxin.zhang@seahiker.eu



Jan Hoefnagels CFO +31 6 22 20 23 40 jan.hoefnagels@seahiker.eu

SIF NETHERLANDS



Sif is a pioneer in the field of offshore foundations including monopiles and transition pieces. We have 75 years of experience in rolling and welding. We are capable of manufacturing 200 XXXL monopiles every year with two production locations in the Netherlands.

Sif 是海上风电基础,包括单桩和过渡段领域的先驱。我们拥有75年的轧制和焊接经验。我们在荷兰拥有两个生产基地,每年能够制造200根 **XXXL型单桩**。

www.sif-group.com





Lois Frahm
Business Development Manager
+31 6 29 64 30 35
I.frahm@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.

The Rich North Sea是由两家荷兰非政府组织共同实施的项目,致力于通过在海上风电场内外部署自然兼容设计和自然增进措施,创建富有韧性的海洋生态系统。该项目的核心使命是使这些措施成为可再生能源转型中的新标准。凭借在自然与产业交汇点积累的科学实践经验,该项目在海上水下生态增进方面拥有独特的专业知识和经验。

For more information about our projects and our impact, please visit our website





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



Eline van Onselen Marine Ecologist +31 6 83 93 98 71 e.vanonselen@derijkenoordzee.

TNO



TNO, the Netherlands Organization for Applied Scientific Research, was founded by law in 1932 to enable business and government to apply knowledge. TNO is independent: not part of any government, university or company. Since April 1st 2018, the Energy Research Centre of the Netherlands, ECN, has joined forces with TNO and has become TNO FMT.

ECN (Energy research Centre of the Netherlands) has been the Netherlands flagship R&D and services center for sustainable energy technologies. ECN was a true pioneer and technical authority. Its international leading position has been built up in more than 40 years. At present as TNO Wind Energy, in-depth know- ledge of the whole wind power plant system is combined with world leading full scale test facilities and accredited measurement experts.

Today, TNO Wind Energy's core mission is to reduce the cost of offshore wind energy. This is achieved by applying innovative solutions in the industry and driving ground breaking R&D forward.

ECN(荷兰能源研究中心)曾是荷兰在可持续能源技术领域的旗舰研发中心,拥有超过40年的经验和国际领先地位。目前作为 TNO 风能部门,我们结合了深厚的风电全系统知识、世界领先的全尺寸测试设施和认证的测量专家。TNO 风能的核心使命是通过推动前沿研发和应用创新解决方案,持续降低海上风能的成本。

www.tno.nl/en/sustainable/energy-supply/wind-energy/





Piet Warnaar Senior Business Developer Wind Energy +31 6 13 32 08 52 piet.warnaar@tno.nl



Zhenxue Wu Business Developer China +86 139 1189 6143 zhenxue.wu@hotmail.com

TRELLEBORG MARINE & INFRASTRUCTURE



Trelleborg founded in 1905, it is a global industrial group that develops high-performance sealing, damping and protection solutions for demanding industrial environments. As part of the Trelleborg Group, Trelleborg Marine and Infrastructure is com- mitted to working closely with domestic ports, shipbuilders, infrastructure owners, contractors, and design institutes to provide a comprehensive range of high-quality solutions. These include Rubber Fenders, Ship Shore Link Systems, Ship Performance Monitoring Systems, Docking and Mooring Solutions, Navigation and Piloting Systems, Marine Hoses, and sealing, damping, and protection solutions for Infrastructure projects.

We also offer complete end-to-end services, ensuring our products meet the most stringent industry standards to enhance safety and efficiency throughout the entire process, from conception to completion and beyond.

成立于1905年的特瑞堡(Trelleborg)是一家全球性工业集团,专注于为严苛的工业环境开发高性能的密封、减震和防护解决方案。作为集团的一部分,特瑞堡海洋与基础设施部门与国内港口、船厂和基础设施业主紧密合作,提供包括橡胶护舷、系泊系统、导航系统等在内的全系列高质量海洋与基础设施解决方案。公司提供完整的端到端服务,确保其产品符合最严格的行业标准,以提高从设计到完成整个过程中的安全性和效率

www.trelleborg.cn/zh-cn/marine-and-infrastructure/your-industry/renewa-ble-energy/offshore-wind-foundation-seals





Eddy Chen Infra PG Director +86 158 6680 1199 eddy.chen@trelleborg.com



Vincent Chi Sales Manager +86 185 6156 6080 vincent.chi@trelleborg.com

VERSCHOOR TRADING & SOURCING



Verschoor Trading & Sourcing is a company that is located in Rotterdam, the Netherlands, corporate together with Guangzhou Hechen in China, and both represent several leading Dutch offshore companies in the Chinese offshore market.

Verschoor Trading & Sourcing是一家位于荷兰鹿特丹的公司,与广州禾晨海洋工程有限公司在中国国内进行合作,共同在国内海工市场代理多家市场领先的荷兰海工企业,并为国内企业从欧洲采购海上风电设备或技术服务提供支持。由于创始人具有丰富的经验和资源,使您在合适的位置为您无法解决的商业挑战找到正确的解决方案。 Verschoor Trading & Sourcing 是荷兰与中国之间的桥梁。合作是建立在经验和信任的基础上和谐进行的。

Verschoor Trading & Sourcing代表的公司包括:

- a) CAPE Holland / 用于基础桩安装的翻桩式振动锤。专门为海上应用,风电和石油天然气市场而设计。www.capeholland.com
- b) DDC / 用于陆上、近岸和海上应用的基础桩钻机,是海上风电市场的领导者。www.ddcby.com
- c) GEOMIL / 静力探触测试设备(CPT)-一种有效的测试方法,适用于陆上和海上应用。www.geomil.com
- d) C1 CONNECTIONS / C1 楔形连接的开发商·这是一种将风机连接到基础桩上的高效连接方式 www.c1connections.com
- e) MONOBASEWIND / 浮式基础和重力式基础专家 www.MonoBaseWind.com





Teun Verschoor Owner +86 180 1900 4140 teun.verschoor@hcoffshore. com



Nie Xiaoyong Sales Director +86 189 3090 7505 smile.nie@hcoffshore.com

WE4CE - THE ROTORBLADE SPECIALIST



We4Ce is the worldwide leading independent wind turbine rotor blade specialist. Rotor blade portfolio from on-shore to off-shore in the range up till 14MW. More than 50,000 rotor blades world-wide has We4Ce technology. As a blade technology provider, We4Ce developed novel technologies as for example:

Blade root connections: Since 2008, we developed a M20, M30, M36 and M42 We4Ce bushing solution according to GL2010, DNVGL-ST-0376 ed. 2015 and ISO61400-5 ed. 2020. This solution can be implemented in customers specific rotor blade designs.

Re-FIT: Many turbine face real issues with rotor blade suffering loose blade root bushing connection. This We4Ce Front Infusion Technology, is a solid tested, validated and certified solution to repair rotor blades in the field.

Sectional rotor Blades: This patented, typical sectional tip module blade solution can be designed in customers rotor blade. Advantages are: less instalment cost, less maintenance costs, less turbine downtime

We4Ce 是全球领先的独立风力发电机叶片技术专家,其技术已应用于全球超过50,000片从陆上到海上、功率范围高达14MW的叶片。作为技术提供商,We4Ce开发了多项创新解决方案,包括符合国际标准的M20至M42系列叶片根部衬套连接技术。此外,公司还提供Field Re-FIT现场修复技术,以及可降低安装和维护成本的分段式叶尖模块叶片专利解决方案。

www.we4ce.eu



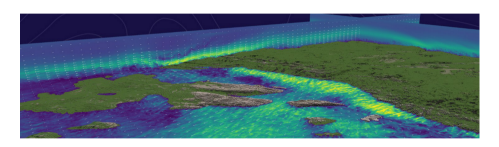


Edo Kuipers CEO +31 6 15 64 04 84 e.kuipers@we4ce.eu



Michael Wang China Representative +86 106 6811 9766 michael.wang@we4ce.eu

WHIFFLE



Whiffle is the leading provider of ultra-high-resolution weather data, employing Large Eddy Simulation (LES) technology. Our technology is instrumental in optimizing wind farm site selection and layout, playing a crucial role in accurately predicting future energy yield and reducing financial costs. For this offering, our model is accessible via a user-friendly web application or through our professional consultancy services, ensuring our clients can harness the full potential of our technology. We also provide wind power forecasting, both day-ahead and intraday, leveraging the strength of our LES model along with the latest developments in artificial intelligence and machine learning.

微拂是超高分辨率气象据领域的领先供应商,采用大涡模拟(LES)技术。我们的技术在优化风电场选址和布局方面发挥着关键作用,对准确预测未来能源产量和降低财务成本具有重要意义。我们的风场模拟方案既可通过简易方便网页应用使用,也可通过专业咨询服务进行定制,确保客户能够充分利用我们的技术潜力。此外,我们还提供日前和日内风电功率预测服务,结合LES模型的优势与人工智能和机器学习的最新成果,为客户提供更可靠的预测。

www.whiffle.nl

whiffle



Bob Meijer CCO +31 6 54 92 17 04 bob.meijer@whiffle.nl



Robin Benard
Sales Executive
+31 6 43 57 40 30
robin.benard@whiffle.nl



Shiwei Tian Data Analyst shiwei.tian@whiffle.nl



ORGANIZER

Netherlands Delegation

ORGANIZATION

Holland Home of Wind Energy

Holland Home of Wind Energy (HHWE) is the independent export association 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.



Eline Timmer
Manager Int. Events
eline@hhwe.eu
+31.6.51.24.90.79

www.hhwe.eu



Netherlands Enterprise Agency

Supporting Dutch businesses in sustainable, innovative and international entrepreneurship through subsidies, business partner matchmaking, knowledge, and compliance with laws and regulations. In this way, the Netherlands

becomes economically stronger and more sustainable every day.

www.english.rvo.nl



Marius Koops Business Develop ment Coordinator China marius.koops@rvo.nl

Diplomatic network in China

The Embassy of the Kingdom of the Netherlands in Beijing, together with the Consulates-General in Guangzhou, Shanghai and Hong Kong, and the Netherlands Business Support Offices (NBSO) in Nanjing and Qingdao, represents the Dutch government in China.

www.netherlandsandyou.nl/your-country-and-the-netherlands/ China



Paheerya Yushan Senior Commercial Officer Beijing paheerya.yushan@ minhuza nl



Karin Han Senior Commercial Officer Guangzhou karin.han@minbuza.nl



Barbara Staals Senior Economic Policy Officer Shanghai barbara.staals@minbuza nl



NOTES

Download the Dutch Offshore Wind Innovation Guide 2025

