

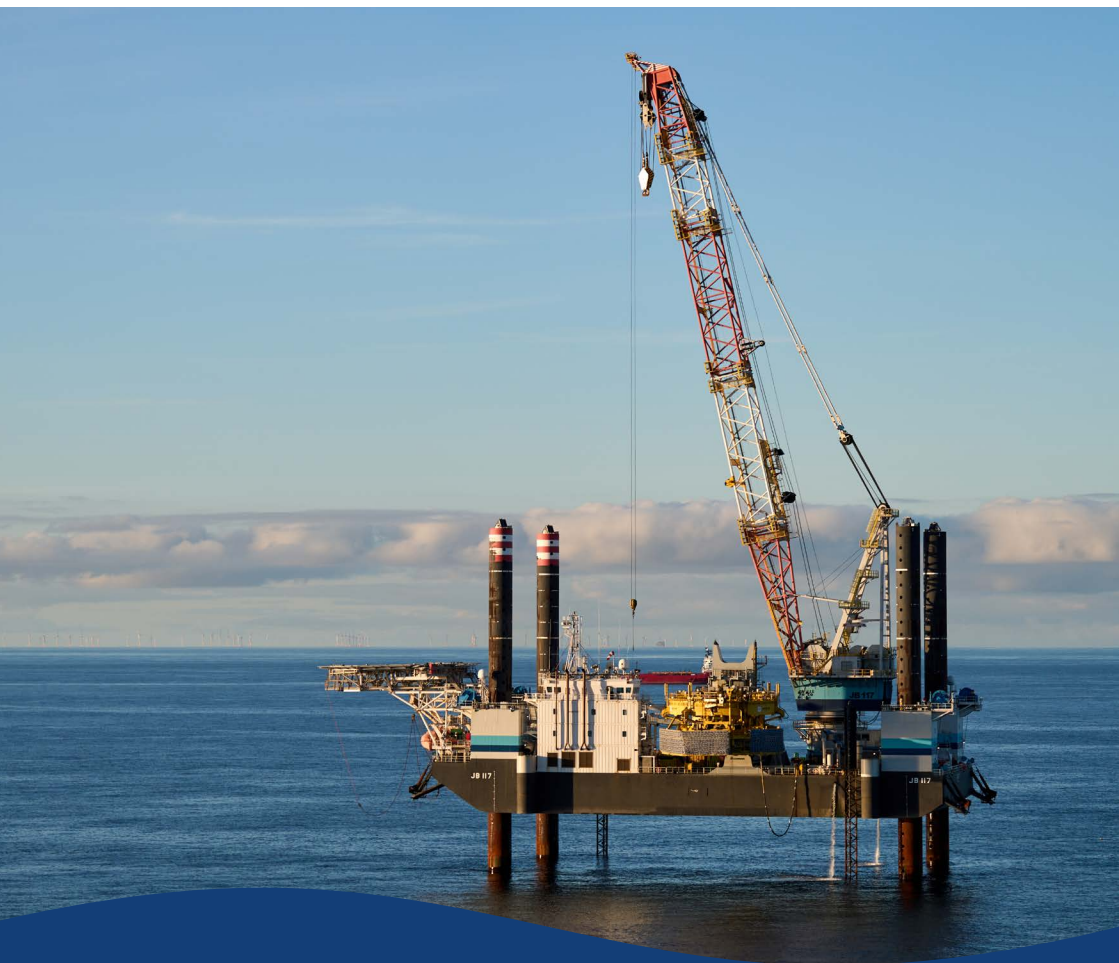


VAN ES
GROUP

STRONGER TOGETHER
IN OFFSHORE AND
ENERGY TRANSITION



vanesgroup.com



Van Es Group

Everdenberg 17
4902 TT Oosterhout
The Netherlands

+31 (0)184 411 066
info@vanesholding.com

Van Es Group

Stronger Together in Offshore and Energy Transition

At the Van Es Group, we empower ambitious startups, scale-ups and SMEs to make a lasting impact in the offshore and energy transition sectors.

Driven by our purpose, “Stronger together in offshore and energy transition,” and guided by our core values of entrepreneurship, ownership and teamwork, we offer our family members unique opportunities to realise their growth ambitions and bring innovative ideas to life—not only for the world today but also for future generations.

We support our family members with access to capital, guidance in legal, financial, HR and marketing by integrating them into the Van Es Group family—a collaborative network where knowledge and resources are shared to achieve shared success.

Family Members

The Van Es Group has grown into a dynamic community of nine leading companies, including Jack-Up Barge, Swift Drilling, Dutch Offshore Contractors, Z-Bridge, The Offshore Partners, Heavy Lift Crane Company, World Wide Equipment, PVE Cranes and Tetrahedron. These family members bring exceptional expertise, knowledge, networks and innovative heavy equipment to make impact in the offshore and energy transition industry.

Want to discover more about the Van Es Group and our family members? Or excited to join our growing family? Reach out to us!





Jack-Up Barge B.V.

Everdenberg 17
4902 TT Oosterhout
The Netherlands

+31 (0)184 420091
commercial@jackupbarge.com

Jack-Up Barge

Supporting Offshore Energy

Your Trusted Offshore Partner

Jack-Up Barge is the largest owner and manager of jack-up barges used across the energy value chain. With over 20 years of global experience, we provide offshore lifting, accommodation and maintenance solutions, ensuring the highest safety and quality standards.

Young and Versatile Fleet

Our fleet of jack-up barges are built for year-round operations in the North Sea and all have distinct features making us the go-to partner for contractors, developers and energy companies. Our fleet comprises jack-up barges JB 114, JB 115, JB 117, JB 119 and Swift 10. And we are actively working on an ambitious fleet expansion programme.

Global Services

We provide comprehensive offshore services worldwide, including accommodation, well-testing, transportation, installation and decommissioning. Our expertise spans oil & gas, renewable energy and civil construction projects, making us the go-to choice for offshore solutions for your next offshore project.

Safety and Sustainability

At Jack-Up Barge, safety is our top priority. Launched in 2018, our “Elevating Safety” program continuously improves our onshore and offshore safety practices. We are committed to protecting the environment and delivering the highest quality services. As market leader in late life well services and accommodation services in offshore wind, we are key enablers of the energy transition.

Drilling *swift*

swiftdrilling.com



Swift Drilling B.V.

Everdenberg 17
4902 TT Oosterhout
The Netherlands

+31 (0)184 420091
info@swiftdrilling.com

Swift Drilling

High-Value Offshore Drilling Solutions

Swift Drilling is a leading offshore drilling contractor specialising in late-life well services, workovers and plug and abandonments. We own and operate the Swift 10, a state-of-the-art, self-elevating drilling rig designed for optimal performance in the North Sea and shallow waters worldwide.

Swift 10: Advanced Drilling Technology

The Swift 10 is a four-legged jack-up rig tailored for the Southern North Sea's shallow waters. Its innovative X/Y cantilever design allows efficient servicing of various production platforms, accommodating water depths up to 40 meters.

Key Features

- **Automated Pipe Handling:** Enhances safety by reducing manual operations and minimising health, safety and environmental (HSE) exposures.
- **Efficient Mobility:** Quick pre-loading and relocation capabilities, facilitating rapid project transitions.
- **Reduced Personnel Onboard:** Efficient and automated operations allow for less personnel onboard while maintaining our high safety standards.

Commitment to Safety and Excellence

Since commencing operations in May 2011, Swift Drilling has maintained an exemplary safety record. Our robust Corporate Management System and in-house competency programs foster a secure working environment. The Swift 10 holds valid HSE cases for both the UK Continental Shelf and the Dutch Continental Shelf.

Global Reach and Offshore Expertise

With extensive experience in drilling, well services, decommissioning and P&A, our dedicated team ensures the safe and successful execution of offshore projects worldwide. Our innovative solutions and commitment to client collaboration have earned us the trust of national and international partners in the oil and gas sector.



Dutch Offshore Contractors B.V.

Westerhavenweg 2
4382 NM Vlissingen
The Netherlands

+31 (0)85 2736310
info@offshorecontractors.com

The Offshore Contractors

Driven by Experience

Since 2011, Dutch Offshore Contractors (DOC) has been a trusted provider of comprehensive offshore services, specialising in heavy transport solutions, subsea cable handling and port logistics. Our team of seasoned professionals brings extensive experience to deliver high-quality, practical and flexible solutions tailored to the complex needs of the global maritime offshore and wind industries.

Comprehensive Services

DOC offers a full spectrum of services, including project management, engineering, equipment supply and execution. Our state-of-the-art terminal in Vlissingen Buitenhaven provides direct access to the North Sea, facilitating efficient mobilization and demobilization of various vessels such as semi-submersible cargo ships, cable-laying vessels and jack-up barges. We also operate a substantial storage area with some of the largest subsea cable storage facilities in the world.

Advanced Equipment and Facilities

Our extensive equipment fleet features subsea cable handling tools, storage solutions and a 330-foot heavy transport barge. The deepwater port terminal in Vlissingen Buitenhaven accommodates a wide range of vessels, offering both short-term mooring and dedicated long-term lay-by areas.

Commitment to Excellence

We are committed to innovation and growth as part of the Van Es Group and our family members. We aim to be Europe's leading partner in marine heavy transport and subsea cable services, emphasizing safety, cost-efficiency and adaptability in an ever-evolving offshore industry.

Our Mission and Vision

At DOC, we “Think, Know and Act Offshore,” offering comprehensive services for any project, anywhere, at any time. Our strategy combines the practical expertise of our marine specialists with advanced engineering solutions, ensuring transparency, effective communication and teamwork in all our endeavours.

Z-Bridge

Bring-to-Work system

zbridge.nl



Z-Bridge B.V.

2e Havenstraat 3
1976 CE IJmuiden
The Netherlands

+31 (0)255 526 286
info@zbridge.nl

Z-Bridge Bring-to-Work System

Rightsizing Offshore Access

Z-Bridge Offshore Access Solutions introduces the Bring-to-Work (B2W) system, designed to enhance safety and operational efficiency in offshore personnel and cargo transfers. This lightweight, fully motion-compensated system enables the use of smaller vessels without compromising performance, offering a cost-effective alternative for offshore operations.

Key Features

- **Versatile Deployment:** Weighing only 27.5 metric tons, the B2W system is compatible with Crew Transfer Vessels, mini-Service Operation Vessels and standard SOVs or DP2 vessels.
- **Extended Reach:** The system provides direct access to heights ranging from 10 to 22 meters above the vessel's deck, facilitating efficient transfers to offshore structures.
- **Dual Functionality:** Beyond personnel and cargo transfers, the B2W system functions as a fully motion-compensated crane, enhancing its utility in various offshore tasks.
- **Certified Safety:** Developed in compliance with Bureau Veritas standards for Offshore Access Systems, the B2W system has undergone comprehensive Failure Modes, Effects and Criticality Analysis (FMECA) under independent third-party supervision, ensuring adherence to stringent safety and quality benchmarks.

By integrating the B2W system, operators can achieve significant cost savings through the deployment of smaller vessels, while maintaining high levels of safety and operational efficiency. This innovation exemplifies Z-Bridge's commitment to "Rightsizing Offshore Access," providing tailored solutions that meet the evolving needs of the offshore industry.



THE
**OFFSHORE
PARTNERS**

theoffshorepartners.com



The Offshore Partners B.V.

Waalhaven Zuidzijde 21
3089 JH Rotterdam
The Netherlands

+31 (0)10 491 4131
info@theoffshorepartners.com

The Offshore Partners

Real knowledge about offshore energy

The Offshore Partners, based in Rotterdam, specializes in delivering technical and project management services for vessel new-builds, conversions and repair and maintenance (R&M) projects. We also excel in managing offshore energy installations and decommissioning processes. Our expertise extends to recruitment, crewing and operational support, ensuring our clients receive tailored solutions that align with their business needs. By integrating our extensive knowledge with the latest innovations, we provide cost-effective and flexible services designed to meet the dynamic demands of the offshore industry.

We offer a wide range of services to the offshore energy sector, including:

- **Technical and Project Management:** Expertise in vessel new-builds, conversions and repair and maintenance projects.
- **Offshore Installations and Decommissioning:** Management of installation projects and decommissioning in the offshore energy industry.
- **Recruitment and Crewing:** Provision of qualified personnel and crew for various offshore operations.
- **Operational Support:** Comprehensive support services to ensure seamless offshore operations.

Leveraging extensive expertise and the latest innovations, The Offshore Partners, as part of the Van Es Group family, delivers cost-effective and flexible solutions uniquely tailored to meet each client's needs.



**World Wide
Equipment**

WWE Abu Dhabi Office

Khalifa Bin Zayed The First Street
3rd Street, Al Danah, Blue Tower,
Office 1503
P.O. Box 63297
Abu Dhabi, United Arab Emirates

WWE Dubai Offices

Dubai Industrial City
Saih Shuaib, Street 4
Dubai, United Arab Emirates

www-me.com



WWE 210

210ftx70ftx14ft flat top cargo barge, 4p mooring, 25t winches, 20t/m2 deck strength and 2 hydraulic lifted spuds (to be equipped with up to 700t crawler crane)

WWE 211

210ftx70ftx14ft flat top cargo barge, 4p mooring, 25t winches, 20t/m2 deck strength and 2 hydraulic lifted spuds (to be equipped with up to 700t crawler crane)

WWE 212

210ftx70ftx14ft flat top cargo barge, 4p mooring, 25t winches, 20t/m2 deck strength and 2 hydraulic lifted spuds (to be equipped with up to 700t crawler crane)

WWE 214

230ftx90ftx13ft work barge, 4p mooring, 25t winches, 10t/m2 deck strength and 2 hydraulic lifted spuds (to be equipped with up to 600t crawler crane), 102 pax accommodation

World Wide Equipment

Your Offshore Partner in the Gulf Region

World Wide Equipment (WWE) provides comprehensive maritime and logistics solutions to the offshore industry, focusing on the Gulf Cooperation Council (GCC) region. Operating from our UAE office, headquartered in Singapore, WWE has established a strong reputation in the Middle East and Southeast Asia for delivering high-quality services across the oil and gas, civil construction, salvage and decommissioning sectors. Part of the Van Es Group, WWE brings extensive expertise and a diverse fleet to meet each client's unique needs.

Commitment to Compliance and Quality

Our marine units are built to meet the stringent requirements of major industry players such as ADNOC, Saudi Aramco and OVID. This ensures the highest safety, quality and reliability standards, reinforcing WWE's commitment to excellence in every project.

Our Fleet

The versatile fleet is tailored for offshore projects and includes a wide range of barges and support vessels. The fleet's adaptability allows us to modify deck equipment to suit specific project requirements, ensuring optimal performance across all operations.

WWE 230

230ftx70ftx14ft flat top cargo barge, 20t/m² deck strength and 2 hydraulic lifted spuds (to be equipped with up to 700t crawler crane)

WWE 231

230ftx70ftx14ft flat top cargo barge, 20t/m² deck strength and 2 hydraulic lifted spuds (to be equipped with up to 700t crawler crane)

WWE 823

240ftx80ftx16ft crane barge, 8p mooring, 18 pax accommodation, 20t/m² deck strength and a 300t pedestal crane barge

Falcon

A 1908 multicat vessel, adaptable for various support operations, enhancing our capabilities in near-shore and offshore environments



Heavy Lift Crane Company

Everdenberg 17
4902 TT Oosterhout
The Netherlands

+31 (0)184 411 066
info@heavyliftcranecompany.com

+31 (0)6 53133 428
g.alders@heavyliftcranecompany.com

Heavy Lift Crane Company

Your Global Partner in Heavy Lift Solutions

Heavy Lift Crane Company (HLCC) specialises in providing comprehensive heavy lift and project-driven complete services worldwide, including project management and engineering.

With a diverse fleet of cranes and a commitment to excellence by early engagement with the clients to save time and cost, HLCC offers tailored solutions for complex lifting challenges across various industries.

Our Fleet and Services

HLCC owns and operates an extensive range of cranes, including:

- **Ring Cranes:** Our ring cranes can lift critical loads up to 7,500 tons and are designed for maximum flexibility and efficiency. The modular components, such as boom and jib sections, ring parts and winches are transferable between cranes, allowing for capacity and height adjustments to meet specific project requirements.
- **Crawler Cranes:** With lifting capacities ranging from 100 to 3,000 tons, our crawler cranes are suitable for a wide array of heavy lift operations, ensuring adaptability and precision in execution.

Beyond equipment provision, HLCC offers full consultation services across all aspects of heavy lift operations globally. Our expertise ensures that clients make informed decisions from the project's inception, leading to successful outcomes.

Our Values

At HLCC, we foster an entrepreneurial spirit, emphasising innovation, safety and client satisfaction. Our core values include:

- **Safety:** Prioritizing our team's and clients' well-being through stringent safety protocols.
- **Innovation:** Continuously improving our equipment and methodologies to provide cutting-edge solutions.
- **Client-Centric Approach:** Tailoring our services to meet each client's unique needs, ensuring optimal results.



**PVE
CRANES**

pvecranes.com



PVE Cranes B.V.

Everdenberg 17
4902 TT Oosterhout
The Netherlands

+31 (0)184 425949
info@pvecranes.com

PVE Cranes

Empowering Your Projects with Global Lifting Solutions

“PVE Cranes & Services—Global crane solutions that lift your projects to success, with efficiency and precision.”

PVE Cranes specialises in selling, renting, maintaining and servicing crawler & mobile cranes. Our extensive and diverse fleet includes medium and large-size crawler cranes tailored for various industries, including marine, civil construction, offshore, petrochemical and renewable energy projects.

With strategic locations in Oosterhout (The Netherlands) and Dubai (UAE), we provide fast, reliable crane solutions across Europe, Africa, The Middle East and beyond. Backed by our family members, we supply piling equipment, jack-up barges, crane barges and tugboats for complete project support.



Tetrahedron B.V.

Klinknagelstraat 2
3089 JP Rotterdam
The Netherlands

info@tetrahedron.tech

Tetrahedron

Innovative Crane for the Offshore Wind

Tetrahedron introduces an advanced lifting crane specifically designed for installing and maintaining the latest generation of offshore wind turbines. With a patented design, the Tetrahedron crane achieves greater lifting heights than conventional cranes, all without requiring a completely new jack-up vessel.

Key Features

- **Extended Lifting Capacity:** The unique design enables the crane to reach up to 130 meters, essential for the installation of modern, larger wind turbines.
- **Existing Vessel Integration:** The Tetrahedron crane can be integrated onto existing jack-up vessels, for the offshore wind maintenance activities such as blade swaps and component exchanges.
- **Innovative Structure:** The crane's tetrahedral structure provides strength and stability, ensuring efficiency and safety during lifting operations.

Recent Developments:

Supported by the RVO TSE-HER+ program and in collaboration with partners such as Jack-Up Barge BV, TNO, Shell and GE, Tetrahedron has developed a 130-meter-high prototype crane, currently located at the Dutch Offshore Contractors yard in Vlissingen. This prototype will be used to test and validate the crane's structural behaviour, showcasing to the wind industry its capability to achieve greater lifting heights than conventional cranes.



Fjord

Semi-submersible heavy load vessel

The Fjord is a highly adaptable semi-submersible transport vessel within the DOC fleet, designed for moving heavy and oversized cargo with ease. Its innovative low freeboard and expansive deck area make it particularly suited for transporting offshore structures and heavy industrial equipment.



Equipped with advanced ballasting systems, the Fjord offers outstanding stability, ensuring safe and efficient performance even in challenging environments. This vessel plays a vital role in supporting DOC's global offshore and energy projects, delivering dependable solutions for complex projects.



Van Es Group & Family Members



The Van Es Group is the ideal partner for ambitious startups, scale-ups, and SMEs that aim to impact the offshore and energy transition sectors – not just for today's world but for the next generation. As a family of nine leading companies, we offer unique opportunities to achieve growth and bring innovative ideas to life. We support our family members with funding and legal, financial, HR, and marketing expertise. Together, we combine knowledge, networks, and expertise to drive change in the offshore industry with our heavy equipment.



STRONGER TOGETHER IN OFFSHORE AND ENERGY TRANSITION

vanesgroup.com