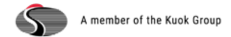


Pax Ocean



About

Pax_Ocean

PaxOcean Group owns and operate shipyards in Singapore, China and Indonesia. The Group also operates a MRO (Maintenance, Repair & Operation) facility in the Kingdom of Saudi Arabia. These shipyards and facilities offer comprehensive engineering services that support the complete life-cycle of maritime and offshore assets. Leveraging our core competencies and technical expertise, we provide an integrated suite of services encompassing newbuilding, module fabrication, conversion and retrofits, repairs and maintenance and green recycling.

NOISI

We aspire to become a world-class service provider in the construction, conversion and repair of marine and offshore assets.



MISSION

We aim to develop a committed, competent and cohesive workforce, centred around our core values.





Health, Safety, Environmental and Quality

At PaxOcean, we prioritise exemplary Health, Safety, Environment and Quality (HSEQ) practices across all our business operations. Our commitment lies in executing projects with strict adherence to regulatory compliance, with the goal of minimising safety, health and environmental risks. We foster a culture of safety consciousness through continuous training initiatives.

PaxOcean maintains a stringent quality assurance system to uphold our quality standards. We conduct regular audits and management reviews to ensure adherence to establish methodologies and to identify areas for process enhancements, thus delivering high-quality, value-added services.





At PaxOcean Group, we are committed to leveraging our extensive engineering capabilities to develop transformative and sustainable solutions for the offshore and energy sectors. Our mission is clear: to enable our customers to

thrive in the present while laying the foundation for a greener and brighter tomorrow. From conceptualization to construction, we are proud of our proven track record in delivering reliable and versatile solutions.

Shipbuilding and Offshore Fabrication

Our unique blend of holistic approach and specialized skills allows us to deliver innovative, premium solutions across all stages of a project life-cycle, from design and engineering to procurement, construction, and commissioning. Navigating complexities with precision, we provide tailored solutions that meet our clients' needs.

With precision engineering and state-of-the-art facilities, we specialize in fabricating complex structures tailored to offshore environments. Committed to quality and safety, we ensure that

each project meets rigorous industry standards while maximizing efficiency and performance. We deliver innovative solutions that drive progress in offshore fabrication, empowering our clients to succeed in the dynamic and demanding marine environment.

- Tankers & other Commercial Vessels
- Offshore Support Vessels / Construction Vessels
- Offshore Wind Installation Vessels
- Modules & E-Houses





Conversions and Retrofits

With a proven track record in delivering innovative and cost-effective services, our expertise ensures a seamless transition from concept to completion, adapting to the constantly evolving energy landscape through innovation. Whether it's repurposing existing vessels for new functions, enhancing efficiency, or meeting regulatory standards, we deliver tailored solutions to meet evolving demands.







China's largest semi-sub docking

We position ourselves as a strategic partner, fostering collaborative relationships with our clients to manage a diverse portfolio of repair projects. Our highly qualified team prioritizes safety and operational excellence, ensuring the successful execution of all tasks, from routine maintenance to complex repair undertakings.







We offer innovative ballast water treatment systems and SOx scrubber retrofit solutions, ensuring maritime compliance and environmental protection, while improving vessel operational efficiency.

Decommissioning and Green Recycling

At our ship recycling facility in Batam, we adhere strictly to stringent standards, ensuring all recycling activities comply with most regulatory standards and ship recycling conventions.

Our commitment to upholding the highest standards underscores our dedication to fostering sustainable practices in ship recycling, safeguarding both the environment and surrounding communities.





Integrated Solution

We are committed to realizing low carbon energy transition solutions, driving sustainable value creation at every turn. By fostering strategic collaborations and partnerships across the industry, we recognise the potential to enhance value for end-customers by leveraging each other's capabilities. In pursuit of this goal, we are committed to exploring various alliances with trend-setters in the industry. These partnerships will enable us to capture greater value, driving innovation and delivering commercially viable solutions to meet the evolving needs of our customers.

- LNG Carriers
- LNG Bunkering Vessel
- Floating Storage Regasification Unit
- Multi-fuel Bunkering Vessel
- Service Operation vessel (SOV)
- Electric Tugboats
- Dual-Fuel Azimuth Stern Drive Tugboat
- Power Generation Barge
- FLNG
- Offshore Support Vessels











Our Shipyards & Facility

With a robust presence across key regional hubs in Singapore, Indonesia, and China, our network of five shipyards optimizes vessels' uptime for shipowners. We offer a diversified range of services tailored to your unique needs.

The Group also operates a MRO (Maintenance, Repair and Operations) facility in the Kingdom of Saudi Arabia which offers a suite of customized maintenance, repair, and operational solutions. Our proficient operations team, coupled with an extensive spare parts inventory and a strategic focus on proactive inspections, ensures optimal asset performance throughout the lifecycle. This encompasses responsiveness to emergency situations as well as longterm strategic asset management plans.

SINGAPORE

Dock	Length	Width	TLC
No. 1	122 M	22 M	3,400
No. 2	195 M	34 M	16,000
No. 3	187 M	36 M	16,000

Docking up to Handymax-Sized Afloat repairs up to Panamax-Sized

PaxOcean Tuas





CHINA

Dock	Length	Width
Central	400 M	106 M
West	380 M	80 M

PaxOcean Zhoushan Total Area: 800,000 m²



SAUDI ARABIA

- Integrated Fabrication & Repair Workshop
- Marine and Offshore Anchorage **Repairs and Fabrication Services**
- Offshore Project Loadout **Support Services**

PaxOcean Jubail



Total Area: 600 m²

Our Shipyards & Facility

Strategically located within close proximity on Batam island, Indonesia, our three shipyard facilities provides optimal operational efficiency for our clients.

Our comprehensive suite of services, includes specialized membrane tank maintenance and servicing for LNG carriers, underscores our commitment to providing a one-stop solution for all your maritime needs.

BATAM, INDONESIA

Dock	Length	Width	TLC
Dock V	235 M	40 M	22,000
Dock 6	285 M	48.5 M	35,000
Dock 8	300 M	59 M	82,000

Docking up to Capesized Vessels Afloat repairs up to VLCC-Sized

PaxOcean Pertama **Total Area: 272,000 m²**



PaxOcean Graha

Total Area: 495,000 m²

Building Berths	3 nos. 80 M x 80 M 2 nos. 170 M x 50 M		
Berth	455 M		
Equipment	Cranes up to 1,250 T SWL		



PaxOcean Nanindah Total Area: 546,000 m²

Dock	Length	Width	TLC	
No.1	97 M	24 M	3,200	
No. 2	186 M	36 M	16,000	
Building Berths		2,500 M waterfront with up to 5m water depth		
Working Area		31,900 M ²		
Equipment		Cranes	up to 600	TSWL





INDONESIA

PaxOcean Batam Yards

Jl. Brigjen Katamso, Tanjung Uncang Batam, Indonesia

CHINA

PaxOcean Zhoushan Yard

No. 1 Offshore Road, Changbai, XiaoSha Sub-District, Dinghai District, Zhoushan City Zhejiang Province, The People's Republic of China 316057

SAUDI ARABIA

PaxOcean MRO

Lot 5, Block 4N, Road 114, Section E, Jubail First Industrial Area, Al Jubail 31961, Saudi Arabia





