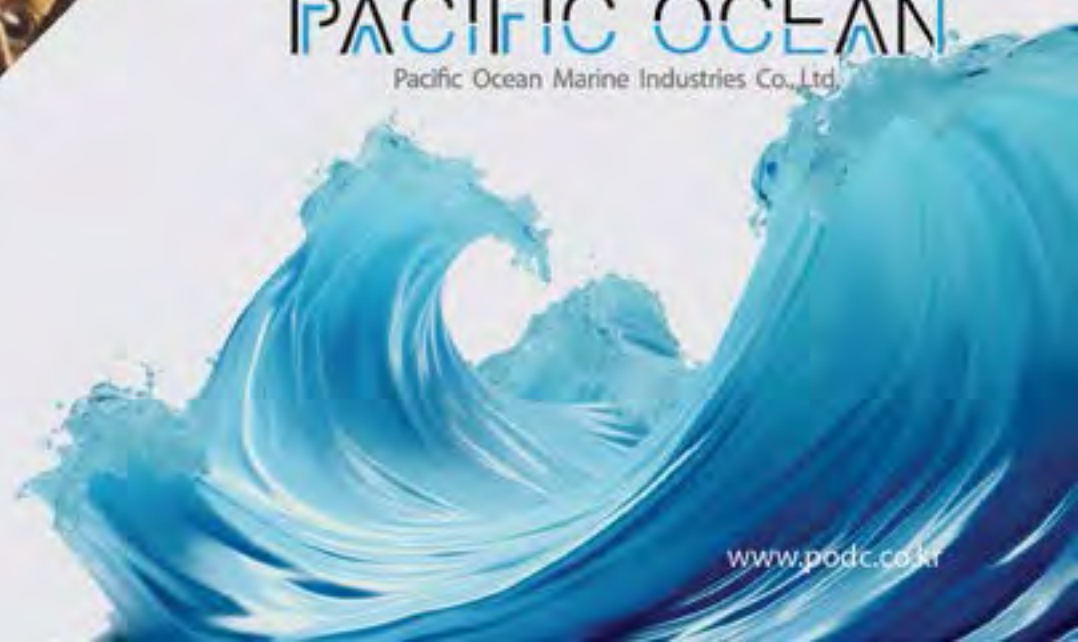




**PACIFIC OCEAN**  
Pacific Ocean Marine Industries Co., Ltd.





## CEO GREETINGS

**Pacific Ocean Marine Industries Co., Ltd creates  
a world where nature and people live together.**

Pacific Ocean Marine Industries Co., Ltd. is a company specializing in maritime and underwater construction, and it is composed of talented people who have gained expertise, technology and abundant experience at home and abroad by starting with Pacific Ocean underwater development in 1986.

We have been certified by the eight classification societies for underwater ship operations, and we are continuously working on R&D through human, physical and technological exchanges with the world's leading diving companies for high quality.

We are also working hard to provide fast and complete service to ships, shipyards, ports, dams, and power plants in the water based on our employees' belief that we will be the best in underwater work with the latest, best equipment and systems.

Both the company's representative and executives put customer satisfaction first, and we promise to provide the best care and service in everything.

**LEE HYO-JIN**  
President

## CONTENT

GLOBAL COMPETITIVENESS	02
MANAGEMENT POLICY	03
COMPANY HISTORY	04
OUR OFFICES	06
OUR CLIENT	07
UNDERWATER INSPECTION	08
UNDERWATER HULL CLEANING	10
HULL CLEANING ROBOT	12
PROPELLER SUPER POLISHING	14
UNDERWATER CONSTRUCTION	16
SHIP REPAIR SERVICES	18
MARINE POLLUTION RESPONSE	20
EMERGENCY RESPONSE/SALVAGE	22
RENEWABLE ENERGY	24
DIVER LOCK - OUT SUBMERSIBLE	26
PACIFIC OCEAN BARGE	28
FLEET LIST	30



## MANAGEMENT POLICY

We prioritize quality and safety to achieve customer satisfaction by ensuring continuous improvement and education, fostering a responsible and safe working environment for all employees. We will continuously improve the quality management system and run educational programs. We will also create a safe working environment by thoroughly implementing preventive measures to minimize potential safety hazards. Additionally, we will enhance overall quality through close cooperation with partners and establish emergency response plans to prepare for emergencies. We comply with all relevant laws and regulations and actively operate programs for the health and welfare of employees.

-  **Quality Management Policy**
1. Develop world-class capabilities in underwater inspection and ship repair services.
  2. Deliver exceptional service that exceeds customer expectations.
  3. Continuously improve our services.

-  **Safety and Health Management Policy**
1. Prioritizing employees' safety and health as the foremost management element.
  2. Establishing a culture of voluntary safety tasks.
  3. Conducting risk assessments and ensuring continuous improvement.
  4. Complying with safety and health regulations and operational standards.
  5. Strengthening activities that support safety and health measures.



## GLOBAL COMPETITIVENESS

We have obtained classification certifications from eight countries by IACS as the first company in Asia and have become a regular member of ADCI and ISU to gain a global competitive edge. Through it all, we lead the national underwater industries elevating the reputation of Korean underwater industry worldwide.



**“**  
**WE THINK ABOUT THE ENVIRONMENT AND SAFETY FOR THE FUTURE OF THE MARINE INDUSTRY**

**태평양 PACIFIC OCEAN**



# COMPANY HISTORY



## WE DESIGN A BETTER FUTURE

Pacific Ocean Marine Industries has a proud history spanning 40 years. Since our establishment in 1986, we have maintained a leading position in the fields of underwater operations and marine construction. As the first company in Asia to obtain classification certification from eight countries, we contribute significantly to the global marine industry. With more than 100 employees at our headquarters and our branch office in the Philippines, we utilize the best equipment and systems to provide safe, prompt, and flawless services. We remain committed to achieving customer satisfaction and ensuring sustainable growth for the future.



## LEADING THE INNOVATION OF THE OCEAN, UNLOCKING LIMITLESS POSSIBILITIES

By spearheading innovation in the oceanic realm, we are unlocking an infinite array of possibilities, pushing the boundaries of maritime technology, sustainability, and exploration. Our commitment to pioneering advancements at sea is not just about enhancing current capabilities but also about envisioning and realizing a future where the ocean's potential is fully harnessed for the benefit of all.

**1986**

### Establishment

Founded in 1986 under the name 'Pacific Underwater Development' with the belief and passion to become the world's leading underwater company.

**1989**

### Acquired a license for professional underwater construction

By acquiring a license for professional underwater construction, we have established our position as pioneers in the industry.

**1994  
2001**

### Acquired 8 IACS certificates

We received underwater survey certification from 8 IACS classification societies, making us the first in Korea and Asia to achieve this.

**2001  
2014**

### ISO 9001 / 45001 Certificates

We achieved ISO 9001 and 45001 certifications to ensure customer satisfaction based on the highest quality and safety standards.

**2008**

### Philippines branch office

In alignment with the establishment of the Subic shipyard, we have set up a branch office in the Subic region of the Philippines, which boasts favorable geographical conditions and abundant skilled labor.

**2015**

### A full member of ADCI

To secure global competitiveness, we have obtained full membership in the ADCI, which represents the global commercial diving industry.

**2016**

### A full member of ISU

By obtaining full membership in the ISU, the only organization representing the international marine salvage industry, we have officially commenced our salvage and pollution control operations.

**2021**

### Declared to be in the engineering business

Declared to be in the engineering business.

**2023**

### Registered construct the Ground pavement work business

Registered to construct ground and pavement work business.

# OUR OFFICES



## HEAD OFFICE

**01 KOREA OFFICE**  
 Pacific Ocean Bldg, 32, Haeyang-ro 117beong-gil,  
 Youngdo-gu, Busan, Korea  
 TEL : +82-51-414-9300-2 / +82-70-8841-9301  
 FAX : +82-51-413-0234  
 Email : [diver@podc.co.kr](mailto:diver@podc.co.kr) / [pacificocean@pomil.kr](mailto:pacificocean@pomil.kr)

## PARTNER COMPANY

**02 PHILIPPINES OFFICE**  
 R7FM+74 Subic Bay Freeport Zone  
 Phone: +63 47 252 9754  
 E-mail: [pacificocean.pomts@gmail.com](mailto:pacificocean.pomts@gmail.com)

**04 GIBRALTAR OFFICE**  
 PO Box 69, 1A North Mole Rd, Gibraltar  
 Phone: +350 2006 8811  
 E-mail: [contact.gib@dmgroupservices.com](mailto:contact.gib@dmgroupservices.com)

**03 SINGAPORE OFFICE**  
 24 Third Lok Yang Road, Singapore 628014  
 Phone: +65 6515 0090  
 E-mail: [contact@dmgroupservices.com](mailto:contact@dmgroupservices.com)

**05 BELGIUM OFFICE**  
 Ruiterschool 14, 2930 Brasschaat, Belgium  
 Phone: +32 3 502 54 90  
 E-mail: [contact.eu@dmgroupservices.com](mailto:contact.eu@dmgroupservices.com)



## OUR VALUED CLIENTS



# UNDERWATER INSPECTION



## REASONS FOR UNDERWATER SHIP INSPECTION

Underwater inspections are conducted to assess the condition of ships or marine structures, including visual inspections, non-destructive testing, and measurements and recordings to improve efficiency, reduce maintenance costs, and provide environmental benefits, thereby ensuring optimal performance, safety, and sustainability of maritime operations.

Conducting underwater inspections instead of using a dry dock saves time and costs, maintains operational continuity, allows for immediate issue identification and resolution, and has environmental benefits by reducing fuel consumption and carbon emissions.

"Our comprehensive solutions ensure that vessels remain safe, efficient, and compliant with industry standards, ultimately contributing to the smooth operation and sustainability of maritime activities."

### GENERAL HULL INSPECTION



- Inspect the external structure of the ship using divers or Remote Operated Vehicles (ROVs).
- Check for damage, erosion, and cracks on the hull as well as fouling conditions.

### PROPELLER SHAFT SURVEY



- Examine the condition of the ship's propeller for cracks, erosion, and wear.
- Checks the balance and efficiency of the propeller.

### SALE AND PURCHASE INSPECTION



- Inspect the external condition of the ship to check for damage, rust, and paint condition.
- Verify the structural integrity of the ship.

### UNDERWATER INSPECTION IN LIEU OF DRY-DOCKING



- In-Water Survey is an inspection method performed while the vessel remains afloat.
- It is mainly used for routine inspections and minor maintenance, offering a practical alternative that saves time and costs.

### ULTRASONIC THICKNESS MEASUREMENT



- Use ultrasound to measure the thickness of the hull to detect erosion.
- Commonly used in cargo ships like tankers.

### UNDERWATER STRUCTURE INSPECTION



- Check the condition of underwater structures where the ship is moored.
- Inspects piers, port structures, and underwater cables.

# UNDERWATER HULL CLEANING

One of the main concerns for ship owners is 'fuel consumption.' Fouling accumulated on the surface of the ship's hull not only reduces speed but also decreases engine efficiency. We have been striving to develop our own equipment and devices for underwater cleaning to conduct fast and perfect hull cleaning. Additionally, we have introduced the newest equipment and systems from all over the world to improve our service. Using our best methodology, we complete underwater hull cleaning work within 8-15 hours. Upgrade your ship's performance efficiency with our high-quality service.



Underwater hull cleaning is the process of removing fouling and contaminants from the submerged parts of a ship's hull while it remains in the water



## EFFICIENCY IMPROVEMENT

Removing fouling such as barnacles, algae, and other marine growth reduces drag, allowing the ship to move more smoothly through the water. This can significantly improve fuel efficiency and reduce operational costs.



## ENVIRONMENTAL BENEFITS

Regular cleaning helps in preventing the transfer of invasive species from one region to another, thereby protecting marine ecosystems.



## OPERATIONAL CONTINUITY

Underwater cleaning eliminates the need for dry-docking, allowing the ship to remain operational and reducing downtime.



## SAFETY AND PERFORMANCE

A clean hull improves the overall performance and maneuverability of the ship, contributing to safer navigation.



## COST SAVINGS

By avoiding dry-docking and reducing fuel consumption, underwater hull cleaning can lead to substantial cost savings for ship owners.

# HULL CLEANING ROBOT



WE ARE A FULL TIME  
PARTNER FOR OUR LONG  
TERM CLIENTS



**01** Next-generation eco-friendly ship cleaning system

**03** Enhancement of convenience by controlling the robot in the way of driving a car

**05** Real-time robot movement path and work position identification

**07** Automatic generation of cleaning result report

**02** Reduce working time and improve work convenience

**04** Operator-friendly robot remote control and status monitoring

**06** Provides cleaning video for each hull location

**08** Cloud-based cleaning management platform

## ROBOT SYSTEM CONFIGURATION

### Under-Ship Cleaning Robot

- Curved part driving mechanism
- Equipped with fouling cleaning debris collection device
- Applying brush type according to fouling condition

### Robot Control System

- Robot remote control and monitoring
- Real-time monitoring and storage of robot cleaning video
- Sharing cleaning progress using cloud platform

### Integration Robot Management System

- All-in-one robot operation system (Robot attachment/recovery, power supply, control room)
- Cable Supply System (Winch System)
- External purification treatment system

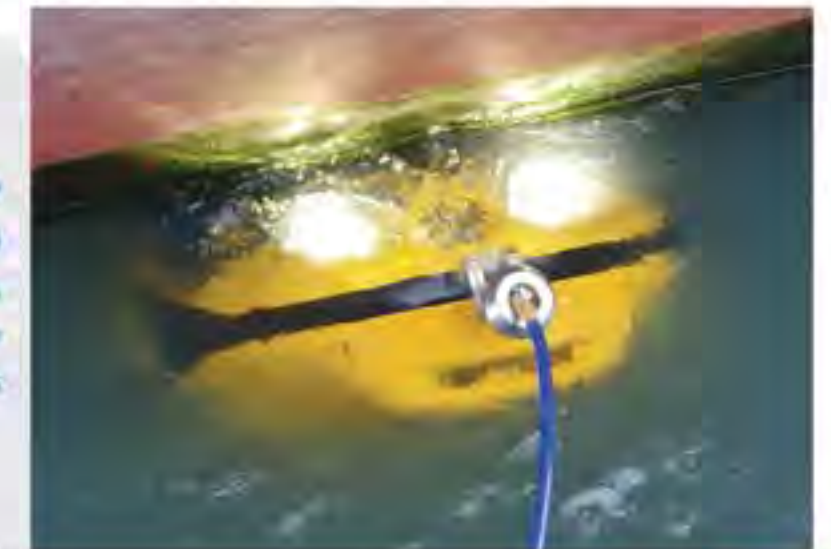


## SHIP CLEANING ROBOT SYSTEMS ARE PRIMARILY DESIGNED FOR CLEANING AND MAINTAINING SHIPS

The underwater hull cleaning robot system is composed of various components. The main components include the robot body, control system, sensors, actuators, data processing system, and user interface. The robot body performs the cleaning tasks, while the control system adjusts the robot's movements. Sensors recognize the environment, and actuators perform the necessary tasks.

## EXPERIENCE THE HIGHEST QUALITY SAFELY WITH OUR ROBOTS

This robot system operates efficiently underwater to optimize the cleaning and maintenance of ships. By doing so, it improves fuel efficiency, reduces the frequency of drydocking, and contributes to environmental protection.



Sensors recognize the environment, and actuators perform the necessary tasks. The data processing system analyzes the collected data, and the user interface enables communication between the user and the robot. These components work together to automate and efficiently perform ship cleaning tasks.



# PROPELLER SUPER POLISHING



## Efficiency Improvement

Polishing the propeller optimizes the flow around the blades, increasing thrust and reducing fuel consumption.



## Damage Prevention

The cleaning process reduces resistance and prevents damage to the propeller.



## Maintenance Reduction

Regular polishing prevents performance degradation and lowers maintenance costs.



## Environmental Protection

Improved fuel efficiency results in lower CO2 emissions, reducing the environmental impact.

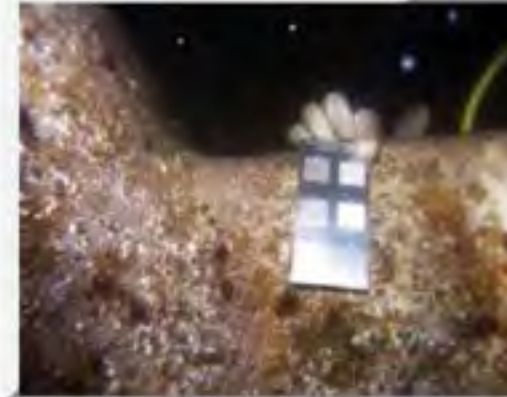
Propeller polishing is essential because it improves fuel efficiency, reduces operating costs, and contributes to environmental protection



### "The diving team is always ready."

Our highly skilled diving team is always prepared to deliver exceptional service. Equipped with the latest and most advanced equipment, they ensure that every task is performed under optimal conditions to achieve the highest standards of quality and safety.

## Rubert A scale



Before Cleaning Condition



After Cleaning Condition



After Super Polishing Condition

## BEFORE SUPER POLISHING CONDITION

### Biofouling

Accumulation of marine organisms like algae, barnacles, and mussels on the propeller surface.

### Corrosion

Oxidation and corrosion of the metal surface due to prolonged exposure to seawater.

### Erosion and Pitting

Physical wear and tear from water flow, debris impact, and cavitation, leading to surface irregularities and pits.

### Efficiency Reduction

Increased drag and reduced propulsion efficiency due to rough and fouled surfaces.

### Vibration and Noise

Increased vibrations and noise caused by imbalance and rough surfaces.

## AFTER SUPER POLISHING CONDITION

### Exceptionally Smooth Surface

The propeller surface is polished to Rubert A scale, greatly reducing surface roughness and enhancing hydrodynamic efficiency.

### Maximum Efficiency

The super-polished surface minimizes drag, resulting in optimal fuel consumption and improved propulsion efficiency.

### Extended Lifespan

The reduction in resistance and smoother operation decreases wear and tear, extending the propeller's operational life.

### Reduced Cavitation

The smooth surface helps in reducing cavitation, which can cause damage and reduce efficiency.

### Improved Performance

Overall performance is enhanced, with increased speed and better maneuverability.

### Environmental Benefits

Improved fuel efficiency leads to lower emissions, contributing to environmental sustainability.

# UNDERWATER CONSTRUCTION

## REPAIR AND MANAGE SHIPS

We are uniquely qualified to respond to your requirements. With our own strict training procedures and optimum facility, we deliver an effective and experienced welding team onsite. This team is composed of underwater wet welding specialists approved by class.



## MARINE SPECIALIST

Pacific Ocean Marine Industries Co., Ltd. provides comprehensive O&M and technical support service such as site survey, periodical inspection via the worldwide partnership network.

We provide optimal solutions through skilled executives and employees and the latest equipment for planned inspections and unexpected emergencies or emergency repairs. The Pacific Ocean Industry Co., Ltd. has been approved by all agencies in 8 IACS countries and always provides the best service regardless of the type and size of the ship. All work is carried out in accordance with strict safety regulations, and we are doing our best to satisfy our customers by publishing concise and professional reports.



## SHIP HULL MAINTENANCE AND REPAIR



UNDERWATER PAINTING AND COATING



UNDERWATER WELDING AND CUTTING

## PROPELLER AND THRUSTER MAINTENANCE



PROPELLER REPAIR AND BALANCING



THRUSTER INSTALLATION

## SUBSEA EQUIPMENT INSTALLATION AND MAINTENANCE



UNDERWATER HABITAT INSTALLATION



SUBSEA CABLE INSTALLATION

“

Our main purpose is to provide and complete our services underwater, just like in a Dry-dock. To achieve this, we have developed numerous technical patents and achieved significant results. If you have any problem related to underwater, we can definitely provide a customized and economical solution for you.

Azimuth thruster installation is one of the most important operations in the construction of drill ships and semi-rigs due to their height and width. In the worst-case scenario, a failure in thruster installation can lead to dry docking, incurring unexpected enormous expenses. With our service, azimuth thrusters can be safely installed underwater by professionally trained engineers and divers without the need for dry docking. We promise to provide the best service with high satisfaction and a strong sense of responsibility. Come to us for safe and effective cost savings.



# SHIP REPAIR SERVICES



## BREATHING NEW LIFE INTO SHIPS

With a focus on sustainability and environmental responsibility, we also implement eco-friendly practices in our repair processes. Partner with us to keep your fleet in prime condition, ensuring optimal performance and safety at sea.



Our company takes pride in offering comprehensive ship repair services that cater to the diverse needs of the maritime industry. We understand the crucial role that well-maintained vessels play in the smooth and safe operation of maritime activities. Our state-of-the-art repair facilities are equipped with advanced technology and staffed by experienced professionals who are committed to providing top-notch service.

## OUR DEDICATED ONSHORE TEAM IS ALWAYS READY TO SERVE

Through regular maintenance and timely repairs, we help extend the lifespan of ships, enhance their operational efficiency, and ensure compliance with international safety standards. Our holistic approach includes everything from routine inspections and preventive maintenance to complex repairs and retrofitting.

### 01

#### HULL REPAIR

The hull is one of the most critical parts of a ship, often subject to damage from seawater and other external factors. Hull repair involves restoring cracks, corrosion, or physical damage to the external structure of the ship. This helps maintain the structural integrity and safety of the vessel.

### 02

#### ENGINE AND PROPULSION SYSTEM REPAIR

The engine and propulsion system are key components responsible for the movement of the ship. Malfunctions or performance issues in this system can significantly impact the vessel's operation. Regular inspection and repair are necessary, including replacing engine parts, checking the fuel system, and maintaining the propulsion units.

### 03

#### ELECTRICAL AND ELECTRONIC SYSTEMS REPAIR

Various electrical and electronic systems are installed on ships, essential for navigation, communication, and safety management. Electrical and electronic systems repair includes checking and replacing electrical wiring, repairing navigation equipment, and maintaining communication systems. These efforts ensure the electrical stability and efficiency of the vessel.



# MARINE POLLUTION RESPONSE



## MANAGEMENT OF SUNKEN VESSEL

The process of recovering remaining oil from sunken ships involves several stages. First, GPS and sonar are used to accurately determine the location of the sunken ship. Then, the condition of the ship and the surrounding environment are assessed to analyze potential risk factors.



Based on the risk assessment results, a detailed work plan is formulated and the necessary equipment is prepared. Divers or remotely operated vehicles (ROVs) are used to recover oil from the sunken ship, carefully ensuring that the oil does not spill into the ocean. The recovered oil is then safely treated and stored. After the recovery operation, the condition of the surrounding marine environment is monitored and additional measures are taken to prevent further pollution. This entire process is meticulously planned and executed to ensure environmental protection and the safety of the vessel.

Our divers are regularly trained to improve their ability to react whenever, wherever, and whatever the situation is. We do our best to provide the best service using the newest equipment. Our experienced and professional divers are always waiting for you.

## COMPLETED DIVING SPREAD

With an emphasis on safety, we provide a wide range of diving services in construction, inspection, repair, and maintenance. We maintain multiple diving spreads that support complex operations at depths of up to 80 meters. Diving spreads can be customized to meet the client's requirements. Additionally, we have the capability to conduct multiple operations simultaneously. These spreads come complete with a mixed gas system, decompression chamber, launch and recovery system, and equipment container.



# EMERGENCY RESPONSE/SALVAGE

## Ship salvage plays a critical role in the maritime industry

It involves rescuing stranded or sunken vessels due to accidents or malfunctions, removing oil or cargo to minimize environmental damage, and restoring the ship as much as possible. This helps enhance maritime safety and protect the marine environment.



### Initial Response

Quickly arriving at the scene after an accident to assess the situation and begin emergency rescue operations.

### Site Assessment

Evaluating the condition of the vessel and the surrounding environment to formulate a salvage plan.

### Pollutant Removal

Removing spilled oil or chemicals to prevent environmental pollution.

### Salvage Operations

Using necessary equipment and techniques to lift or restore the vessel.

### Post-Operation Monitoring

Continuously monitoring the condition of the vessel and the environment after the salvage operation to prevent further damage.

## OIL SPILL RESPONSE

In order to respond quickly and effectively to marine pollution accidents, we operate a 24-hour emergency standby system. This system includes a team of skilled experts ready to be dispatched immediately in case of a spill, utilizing the latest equipment and technology to promptly and safely remove pollutants.



Developing the capability to respond to marine pollution accidents and to quickly remove spilled oil in an appropriate and scientific manner is essential to minimize economic loss to the nation and the general public, as well as to mitigate the impact on the natural environment. We actively cope with oil spill response through the cooperation of the Ministry of Oceans and Fisheries and the Ministry of Public Safety and Security, Republic of Korea. Additionally, we implement oil removal from the ships involved in accidents.

# RENEWABLE ENERGY

## TRUST PACIFIC OCEAN MARINE !

A fully integrated solution for the installation of offshore energy production facilities is available for both fixed (shallow water) and floating (deep water) installations. This comprehensive service includes meticulous management of all stages, from initial design and planning, engineering and procurement, construction and installation, connection and integration, operation and maintenance, to environmental monitoring and reporting. By systematically managing each step, this solution ensures the safe and efficient production of energy. Advanced equipment and technology are utilized to provide safe and prompt maintenance, contributing to the protection of the marine environment.



Our latest maintenance services ensure efficient and stable wind power generation at sea. Our professional team maximizes turbine performance and extends their lifespan with regular inspections and repairs. We provide safe and prompt maintenance using advanced equipment and technology. Harness the wind of the sea into energy! We accompany you on your journey towards a sustainable future.

**FOR THE BEST OFFSHORE WIND POWER MAINTENANCE MANAGEMENT, CONSULT WITH US NOW!**



### ENVIRONMENTAL PROTECTION

Renewable energy does not use fossil fuels, thereby reducing greenhouse gas emissions and mitigating global warming and climate change.



### ENERGY SECURITY

By producing energy locally through renewable sources, dependence on external energy is reduced, thus enhancing the stability of energy supply.



### TECHNOLOGICAL INNOVATION

The development and advancement of renewable energy technology promote innovation in related industries and provide new technological breakthroughs, positively impacting other sectors.



### SUSTAINABILITY

Renewable energy sources such as the sun, wind, and water are inexhaustible and ensure a stable energy supply in the long term.



### ECONOMIC BENEFITS

The renewable energy sector creates numerous jobs and revitalizes local economies. Additionally, it provides economic benefits through relatively low operational costs after initial investments.



### PUBLIC HEALTH AND SAFETY

Renewable energy reduces air and water pollution compared to fossil fuels, thereby improving the health and safety of local communities.

# DIVER LOCK - OUT SUBMERSIBLE

## AVAILABILITY

All Commercial Activities

Scientific Research

Underwater Filming (Photos)

Search and Salvage in Deep Sea

Rescue for Victims of Submarine



Diver Lock-Out Submersible is a specialized underwater vehicle designed to safely transport divers to and from a work site. It has a pressurized compartment that allows divers to exit and enter without experiencing decompression sickness. It is primarily used for underwater construction, maintenance, and scientific research. The design ensures the safety of the divers and allows for quick deployment and retrieval. Additionally, it is equipped with advanced navigation and propulsion systems, enabling precise maneuverability in underwater environments.

## REPAIR AND MANAGE SHIPS



## GENERAL SPECIFICATIONS

**LENGTH** 7.7 m

**BREADTH** 2.4 m

**HEIGHT** 2.6 m

**WEIGHT** 14.9 tons

**Max Speed** 3 knots

**MAX DIVING DEPTH** 500m

(Diver Lock-Out Max 200m)

**PASSENGER** 6 persons

**MAIN PROPULSION**

10KW electric motor (180 degree swivel)

**POWER SUPPLY**

- 2 X battery packs of 20 cells

- 2 X battery of 4 cells

- 2 X emergency battery of 2 cells

# PACIFIC OCEAN BARGE

Leading the Future of the Maritime Industry with Innovative work Barge.

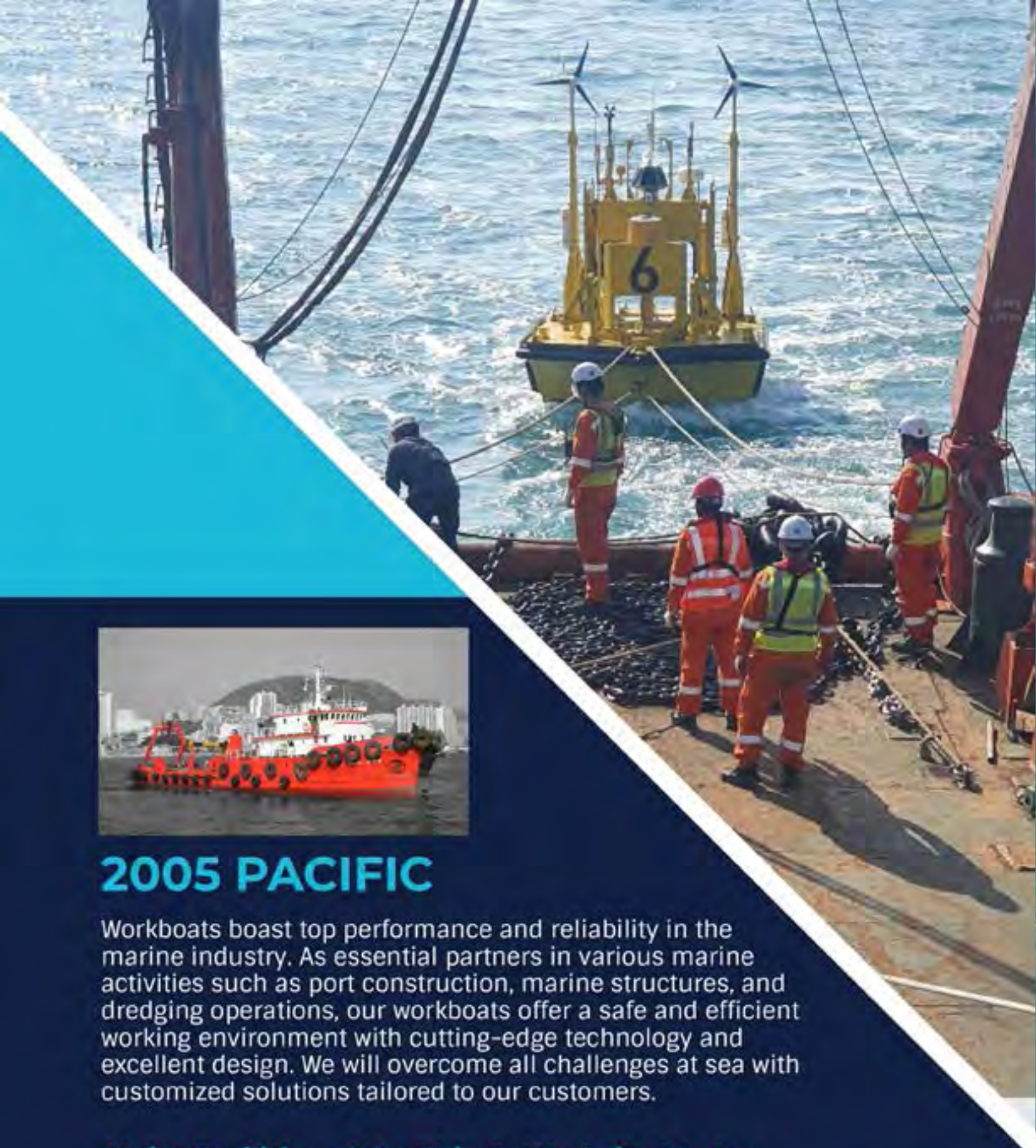
**Marine Construction** Projects Transport all necessary equipment and materials for marine construction work with ease using our barges. They provide a stable and spacious work platform, ensuring the success of your construction projects.

**Dredging and Marine Salvage** Be prepared to tackle any challenge in port and waterway dredging or sunken ship salvage operations with our barges. Equipped with high-performance equipment, our barges guarantee efficient operations.

**Marine Research** Our barges are optimized for a variety of marine research projects, including marine biology studies, seabed surveys, and environmental monitoring. With top-notch research equipment, we contribute to the advancement of marine science.







## 2005 PACIFIC

Workboats boast top performance and reliability in the marine industry. As essential partners in various marine activities such as port construction, marine structures, and dredging operations, our workboats offer a safe and efficient working environment with cutting-edge technology and excellent design. We will overcome all challenges at sea with customized solutions tailored to our customers.

### Major Facilities of the Ship & Worksite Photos



## 2002 PACIFIC

Workboats are versatile vessels designed for various marine tasks such as port construction, maintenance of marine structures, dredging, fishery support, and environmental monitoring. Equipped with robust structures, high-performance engines, and advanced equipment like cranes, winches, and diving support systems, they provide a safe and efficient working environment, making them cost-effective and practical for multiple tasks

### Major Facilities of the Ship & Worksite Photos



## 2600 PACIFIC



### Powerful Marine Towing

2600 PACIFIC 2600-horsepower tugboat offers cutting-edge performance and reliability in the marine industry. Equipped with a powerful 2600-horsepower engine, it ensures stable and efficient transportation even in challenging marine conditions. Our tugboat is an essential partner in various marine activities, including port construction, marine structures, and dredging operations, thanks to its latest navigation technology and advanced safety features. With customized solutions tailored to our clients' needs, we overcome all challenges at sea, providing a safe and speedy working environment. With our tugboat, you can unlock all possibilities at sea.

## PACIFIC



### Marine Workboat Boasting Top Performance

PACIFIC 30-ton workboat boasts top performance and reliability in marine operations. This versatile vessel is designed to perform a range of functions, including towing, transporting cargo and personnel, survey missions, maintenance tasks, and supporting construction projects. Equipped with durable materials and advanced navigation systems, our workboat ensures a safe and efficient working environment. We are committed to overcoming all marine challenges alongside our customers with tailored solutions.



### **Address**

Pacific Ocean Bldg, 32, Haeyang-ro  
117beong-gil, Youngdo-gu, Busan, Korea

### **Contact Us**

Tel : +82 51-414-9300~2 , +82 70-8841-9301  
Fax : +82 51-413-0234  
Email: [diver@podc.co.kr](mailto:diver@podc.co.kr) / [pacificocean@pomi.kr](mailto:pacificocean@pomi.kr)

[www.podc.co.kr](http://www.podc.co.kr)