

Leading the Seas, Mastering Depths, Excellence in Maritime and Underwater Solutions

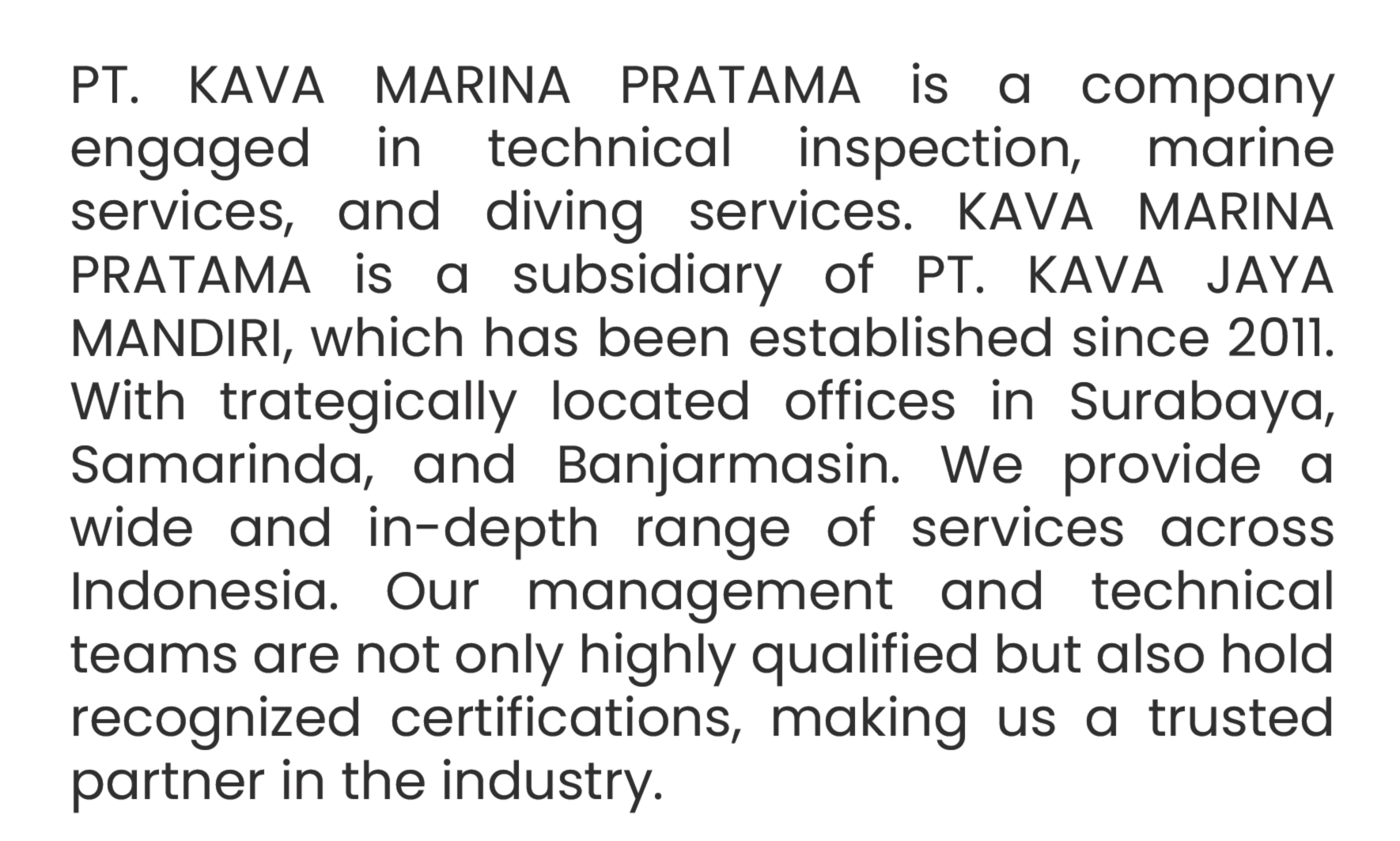


TABLE OF CONTENTS

About Us: Company Overview	01
About Us: Vision & Mission	02
About Us: Our Value	03
About Us: Company Profile PT. KAVA MARINA PRATAMA	04
What We Do	05
Our Services: Underwater Inspection In Lieu of Drydocking (UWILD)	07
Our Services: Underwater Survey	08
Our Services: Underwater Non Destuctive Testing (NDT)	09

Our Services: Underwater Welding]]
Our Services: Hull Cleaning	12
Our Services: Jetty Inspection	13
Our Services: Underwater Cutting	14
Approval Company	15
Our Client	16
Our Activity	17

ABOUT US COMPANY OVERVIEW



In 2024, we launched a diving company certified by BKI and RINA Class. Our diving company was established to conduct underwater inspections for underwater platforms. With certified technicians and advanced technology that adheres to international standards (IMCA/ADCI/ADAS), we ensure that all underwater components requested by our clients remain in optimal and safe condition. This innovative step reflects our ongoing commitment to growth and adaptation in the maritime, oil, and gas industries.



OUR VISION

To Lead Globally in Maritime and Underwater Services, Providing Innovative, Safe, and Sustainable Solutions that Drive Excellence in Every Depth of The Ocean.

OUR MISSION



Maintain the highest safety standards in all diving operations, using certified personnel and advanced equipment to ensure the safety of our divers and clients' assets.



Provide high-quality, reliable, and innovative maritime and underwater inspection, repair, and diving services, ensuring precision and excellence in every project.



Continuously invest in diving technologies and methods, ensuring efficient, effective, and advanced under water operations.

ABOUT US OUR VALUE

With continuous innovation and technological adaptation, we ensure that we consistently provide the best solutions for the maritime, oil, and gas industries. We are committed to delivering the highest quality and most effective services to each client, ensuring that every project is carried out with optimal safety and performance. Partnering with PT. KAVA MARINA PRATAMA means not only receiving inspection and maintenance services but also gaining a true partner dedicated to achieving.



ABOUT US COMPANY PROFILE PT. KAVA MARINA PRATAMA

Company Specialities	Diving Services
Company Address	Jl. Ikan Mungsing V No. 99, Surabaya, East Java, Indonesia
E-mail	kavamarinapratama@gmail.com
Deed of Establishment	No. 12 dated on February 16, 2022
Latest Deed of Establishment	No. 19 dated on August 28, 2024
NPWP	63.547.328.3-618.000
Business Number	2903220047423
BPJS TK Number	120000014764
BPJS Kesehatan Number	EN074120

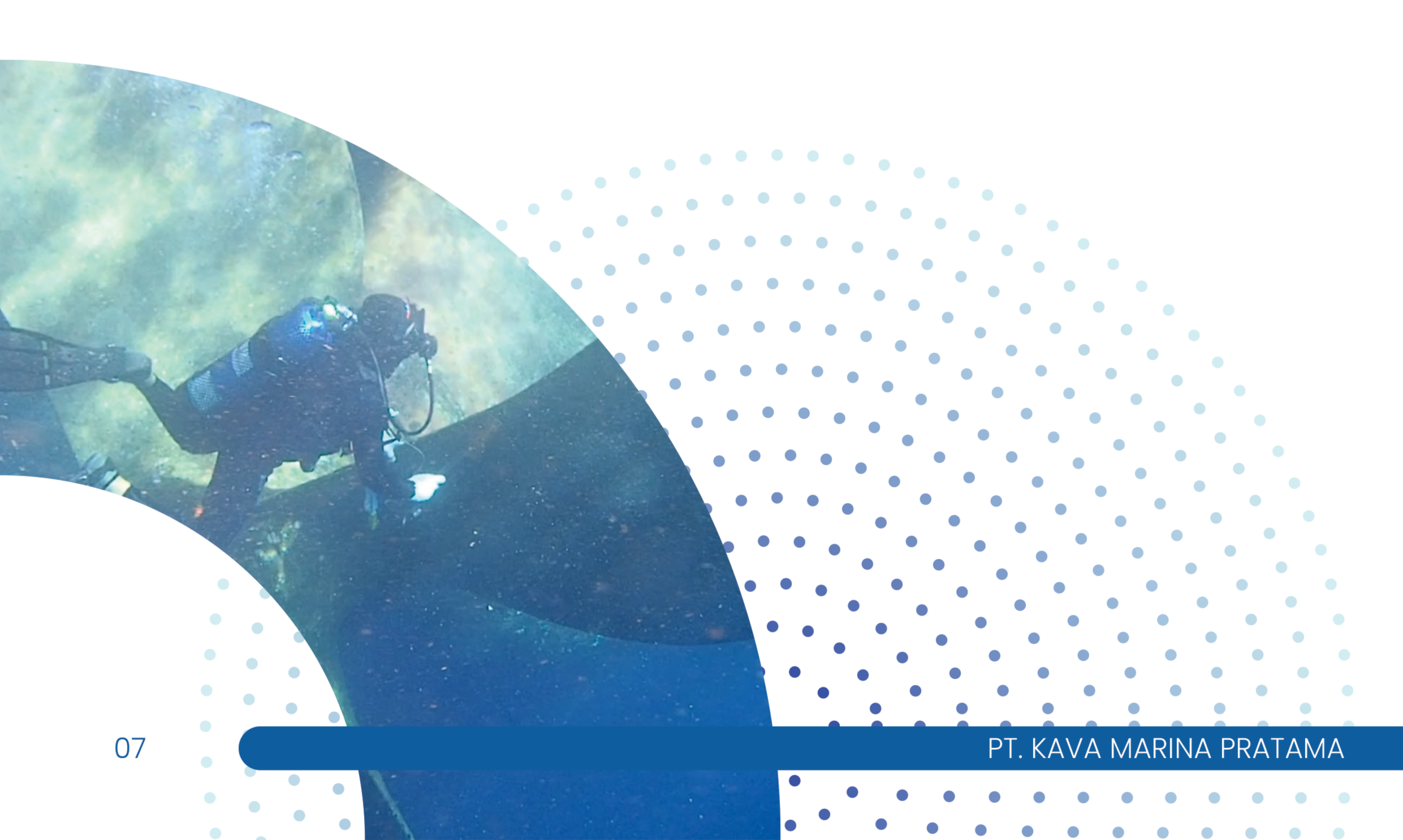
WHAT WEDO

We offer a wide range of services specifically designed to meet the unique needs of the maritime, oil, and gas industries, backed by certified technicians and cutting-edge technology. Our services include Underwater Survey/UWILD, NDT, Welding, Hull Cleaning, Mooring System, and Onshore/Jetty Inspection. Each of our services is meticulously crafted to ensure that every aspect of your underwater inspection and maintenance requirements is perfectly addressed.



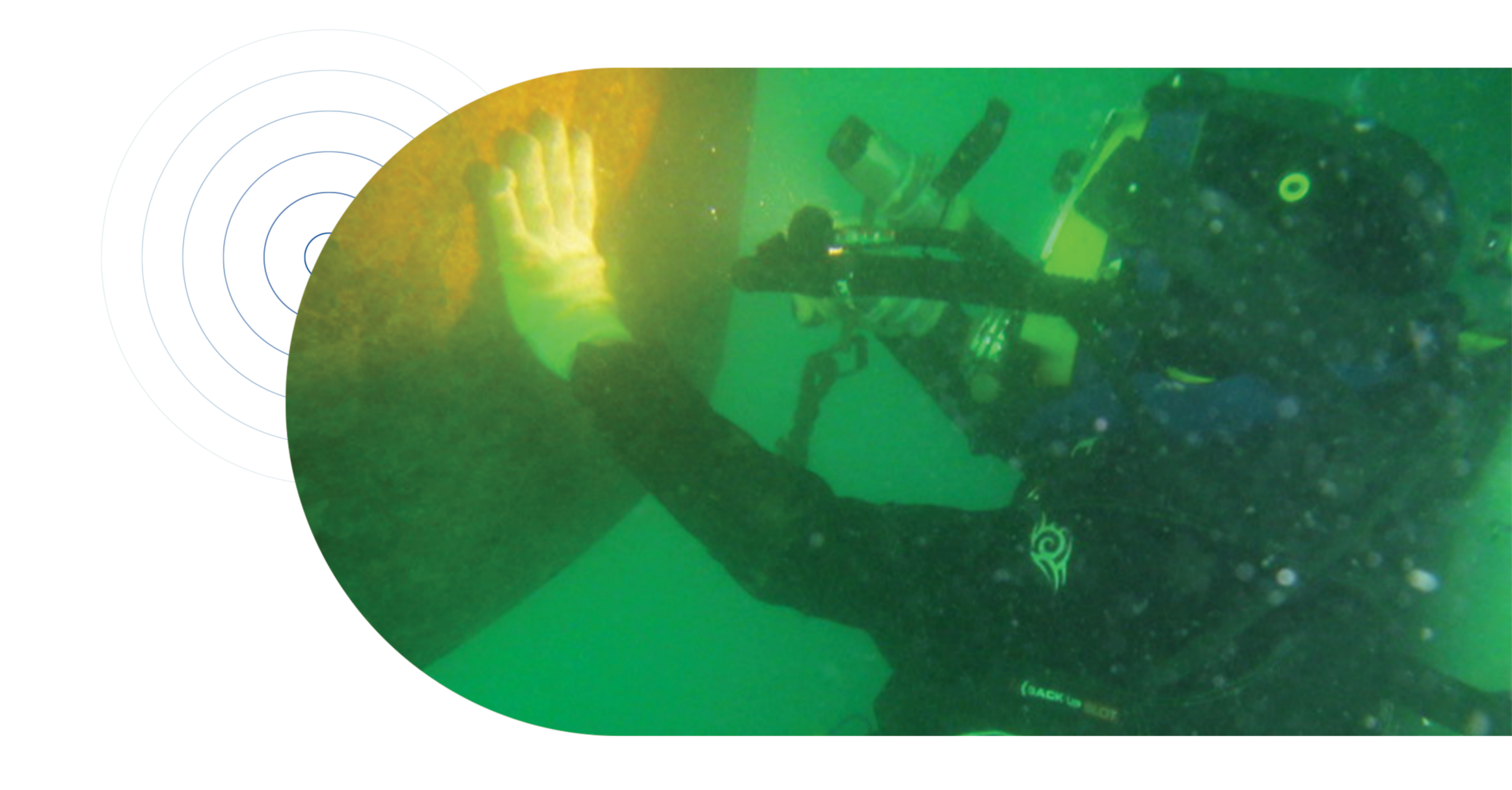
Underwater Inspection In Lieu of Drydocking

Underwater vessel / FSO / SBM inspection procedures are conducted as an alternative to drydocking (which involves lifting the ship out of the water for inspection). UWILD is typically performed to meet international regulatory requirements and to ensure that the vessel remains in a safe and seaworthy condition without undergoing the time-consuming and costly drydocking process.



UNDERWATER SURVEY

Underwater Survey is the process of inspecting or examining parts of a vessel or structure located below the water's surface, such as the hull, ports, offshore platforms, or underwater pipelines. The purpose of this survey is to assess the condition of the structure, detect damage, corrosion, or other issues that may impact its integrity and safety. Underwater surveys can be conducted for various purposes, including routine maintenance, regulatory compliance, or preparation for repairs.



UNDERWATER NON-DESTRUCTIVE TEST (NDT)

Underwater Non-Destructive Testing (NDT) is a series of inspection and testing methods used to evaluate the condition of structures or materials underwater without damaging or altering the original form of the tested object. This testing is conducted on vessels, offshore platforms, underwater pipelines, or other underwater structures to detect defects or damage that are not visible on the surface, such as cracks, corrosion, or wear.



Ultrasonic Testing (UT)

Utilizes high-frequency sound waves reflected from the internal surfaces of materials to detect defects or measure material thickness. This method is highly effective in detecting corrosion or cracks in metal structures.



Applied to ferromagnetic materials by sprinkling magnetic particles over the surface being tested. Defects or cracks cause a distortion in the magnetic field, and the magnetic particles gather in the damaged areas, allowing for surface defect detection.





Cathodic Protection (Bathycorometer)

Measures zinc or aluminum anodes using both underwater and above-water equipment (bathycorometer).

Visual Testing (VT)

Conducted by divers using specialized equipment such as cameras or underwater robots to visually inspect the condition of structures.



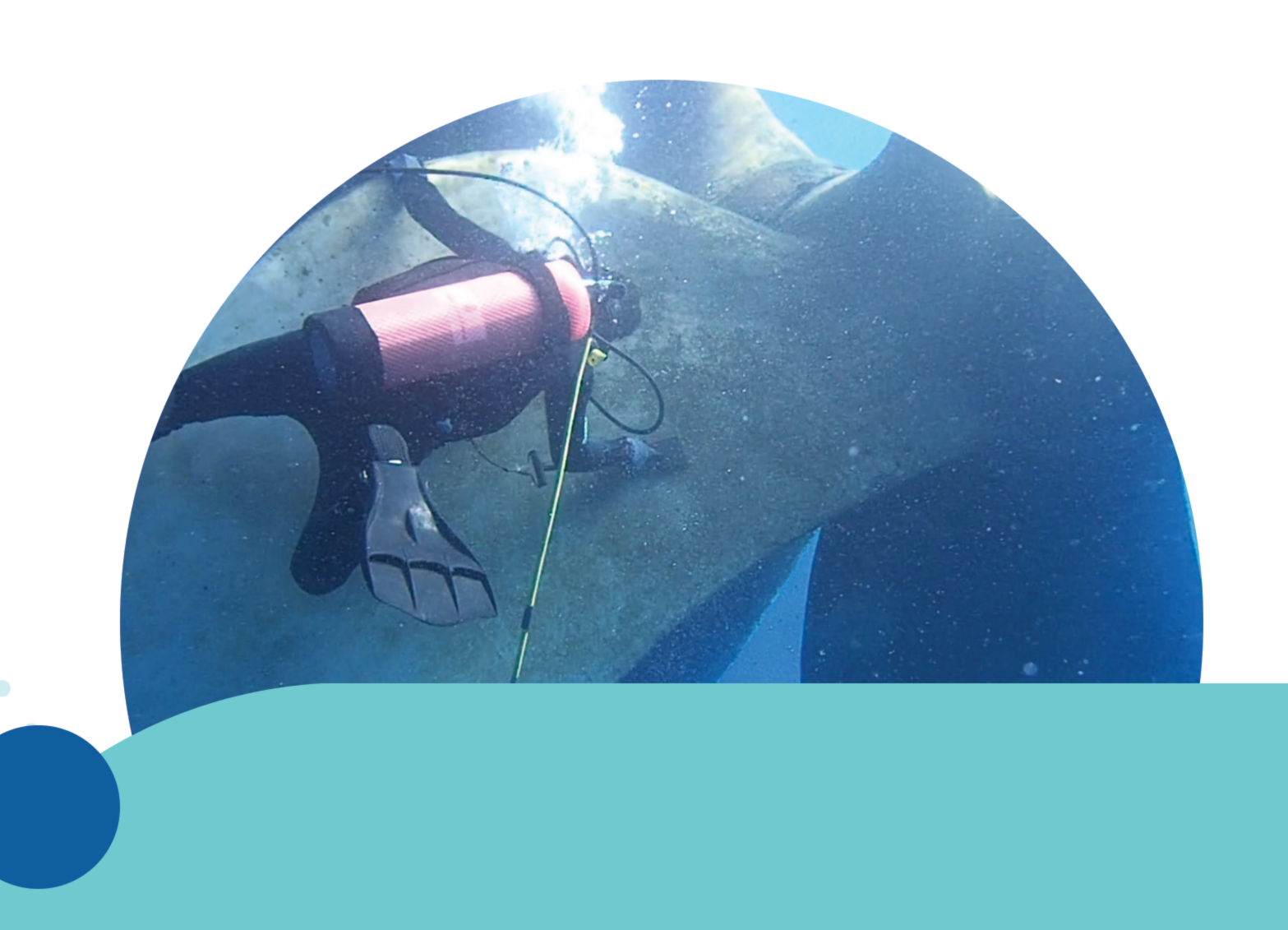
UNDERWATER WELDING

Underwater Welding is the process of joining materials, typically metals, beneath the water's surface. This technique is critical in the marine, shipbuilding, and offshore construction industries, including oil drilling platforms, bridges, piers, or underwater pipelines. Underwater welding can be performed either in a wet environment (directly underwater) or within a dry chamber created beneath the water. In wet welding, divers use specially designed welding equipment suited for underwater environments. The electrodes are coated with materials that protect the electric arc from water, enabling metal welding to take place underwater.



UNDERWATER HULL CLEANING

Underwater Hull Cleaning is the process of cleaning the underwater portion of a ship's hull. The hull often becomes covered with marine organisms such as barnacles, algae, and other types of marine life, known as biofouling. This biofouling can increase the ship's drag as it moves through the water, leading to higher fuel consumption, reduced operational efficiency, and increased carbon emissions. Therefore, regular hull cleaning is essential to maintaining the vessel's performance and reducing operational costs.



UNDERWATER JETTY INSPECTION

Underwater Jetty Inspection is the process of assessing the condition of jetty structures beneath the water's surface. This inspection aims to evaluate the underwater components, such as pillars, piles, and jetty foundations, which are exposed to seawater and susceptible to damage from corrosion, abrasion, and marine life activity. This inspection is critical to ensuring the safety and operational viability of jetties used for docking vessels or other logistical activities.



UNDERWATER CUTTING

Underwater Cutting is the process of cutting materials, typically metals, beneath the water's surface. This process is commonly employed in the repair or dismantling of marine structures, such as bridges, oil platforms, sunken vessels, and underwater pipelines. This technique requires specialized expertise due to the different environmental conditions compared to cutting on land, particularly due to water pressure, low visibility, and higher safety risks. We use welding Torch ,cutting torch and Grinding Machinery to cut the materials below the water's surface.



APPROVAL COMPANY





OUR CLIENT





















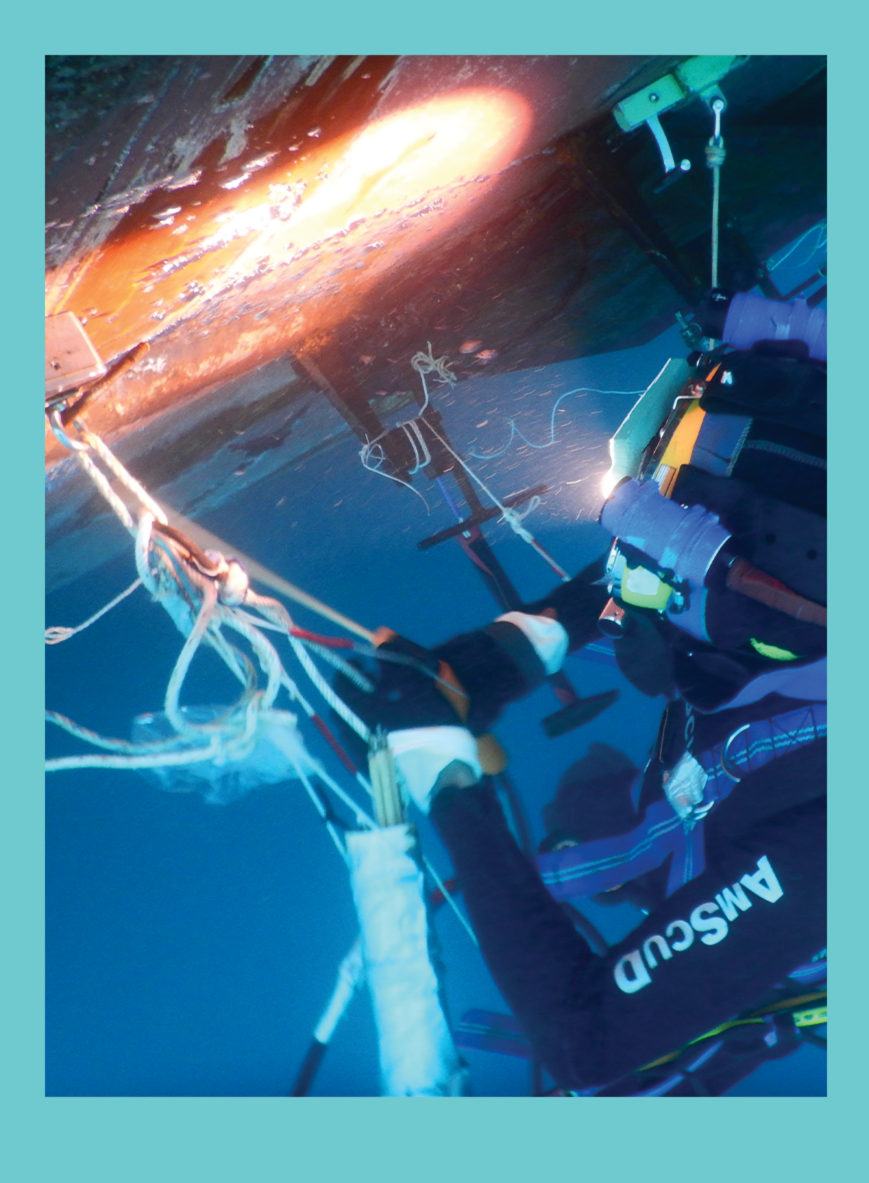
And Many More...

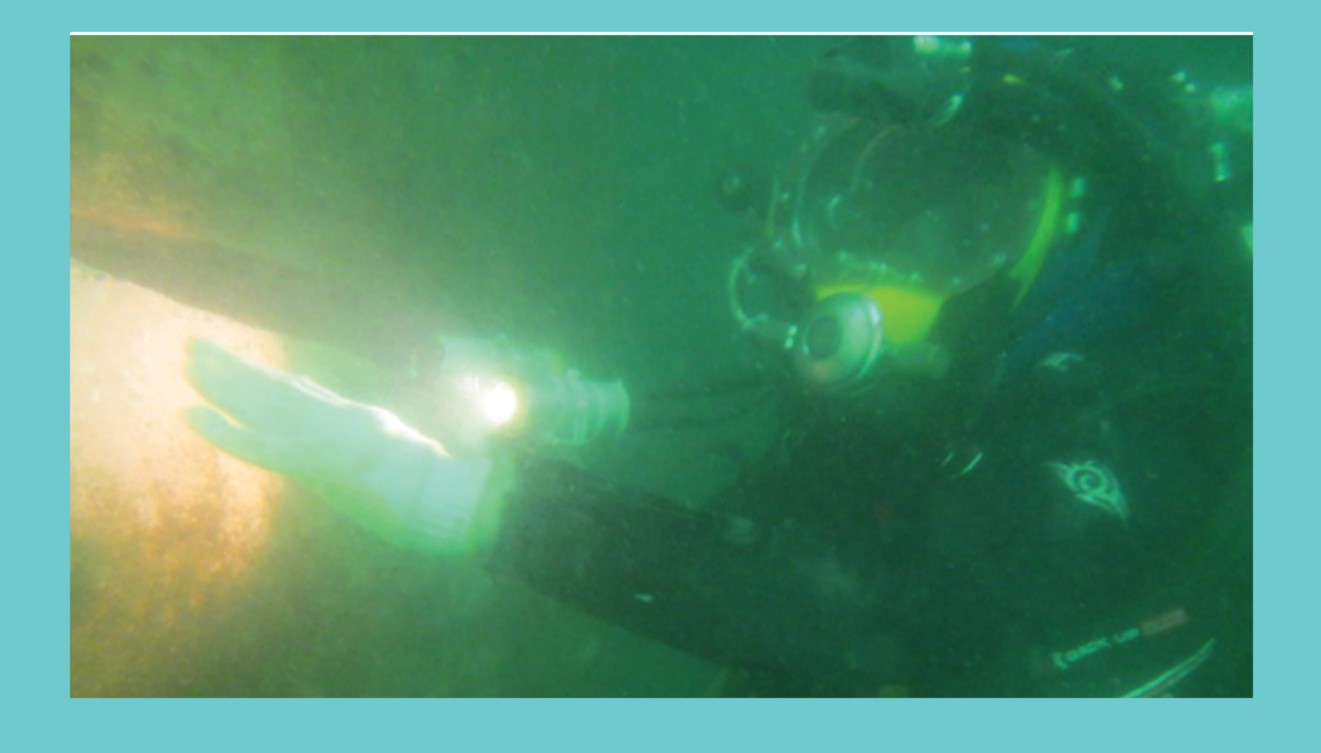
OUR ACTIVITY

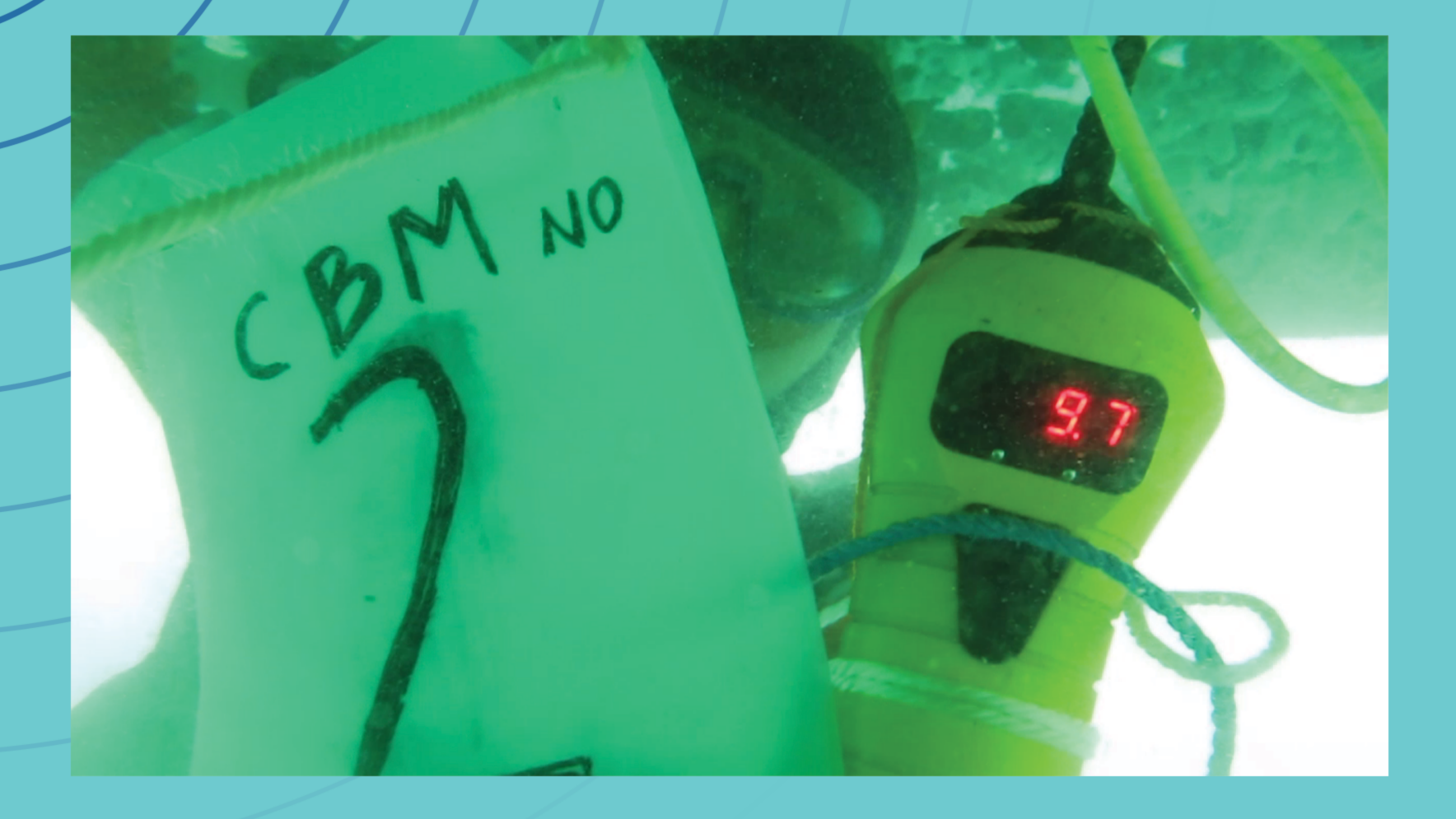


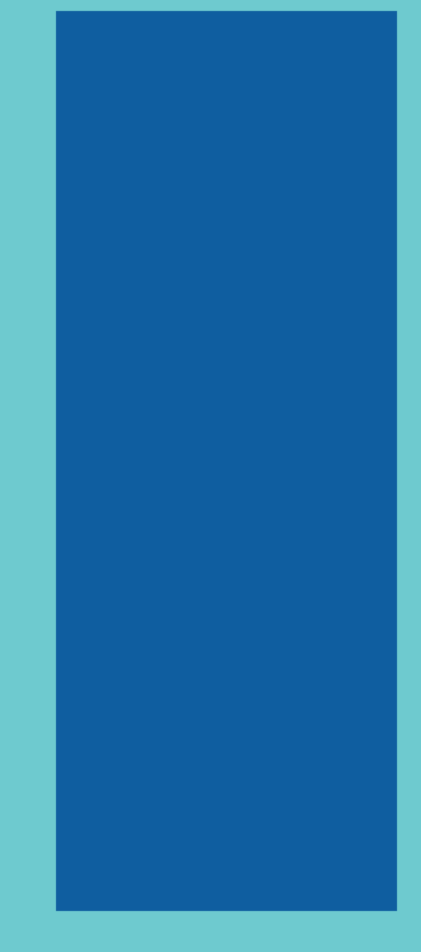




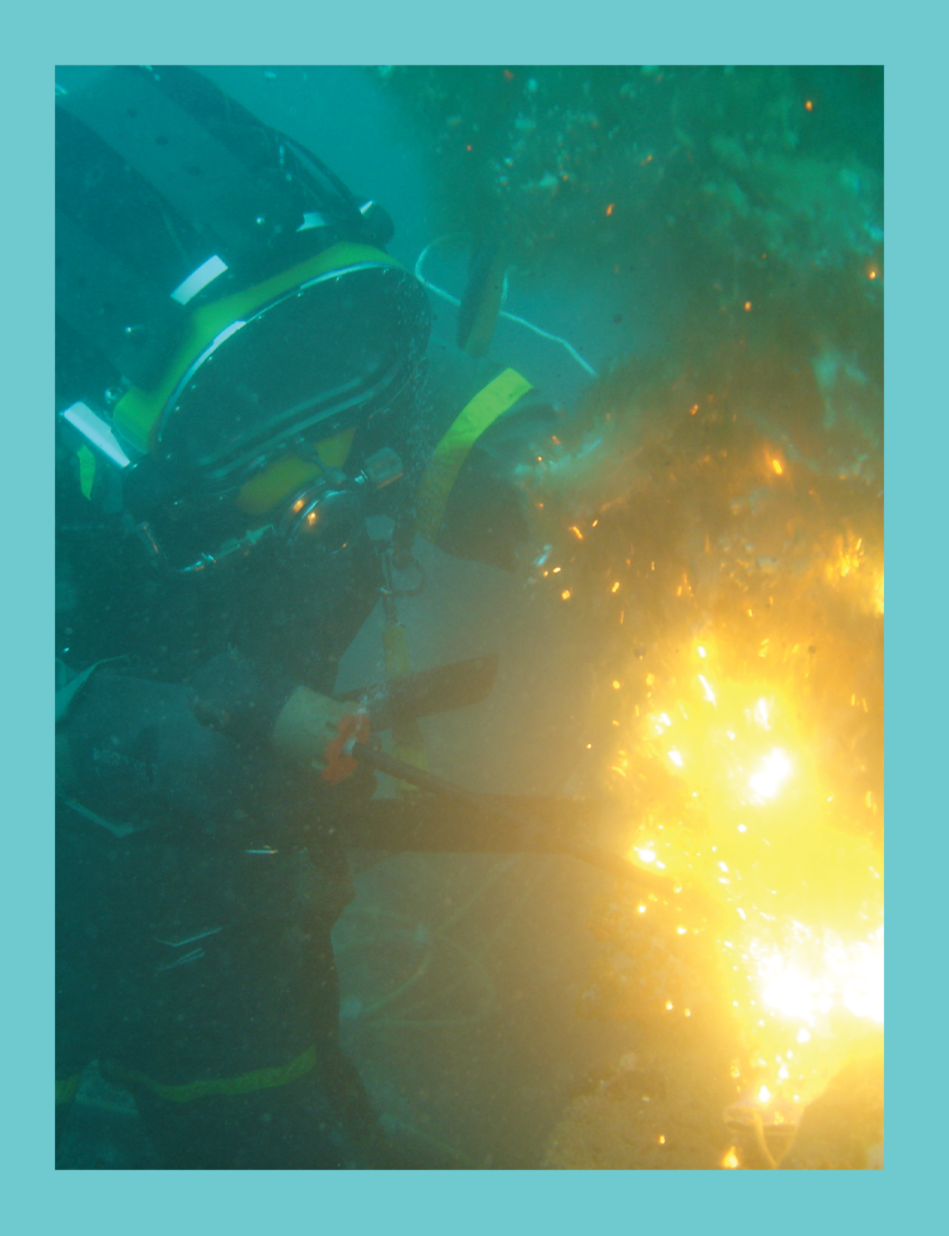


















CONTACT US

Website: www.kavamarineservices.com
E-mail: kavamarinapratama@gmail.com
Contact Person: +62 813 3073 3305

Phone Office: +62 3135 3071 0



