



PT. PRIMA SUBSEA SERVICES

COMPANY PROFILE



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About us

Founded in 2010, **Prima Subsea Services** is a maritime and offshore contractor based in Indonesia. Initially starting off as a diving contractor, PSS has since branched out to a multitude of sectors in the marine and offshore industry.

Our team are all comprised of highly-skilled professionals with expansive experience in the subsea industry, and includes engineers, divers, project managers and support staff.

At Prima Subsea Services, we are dedicated and committed to delivering excellence in every project we undertake.



Vision, Mission and Goals

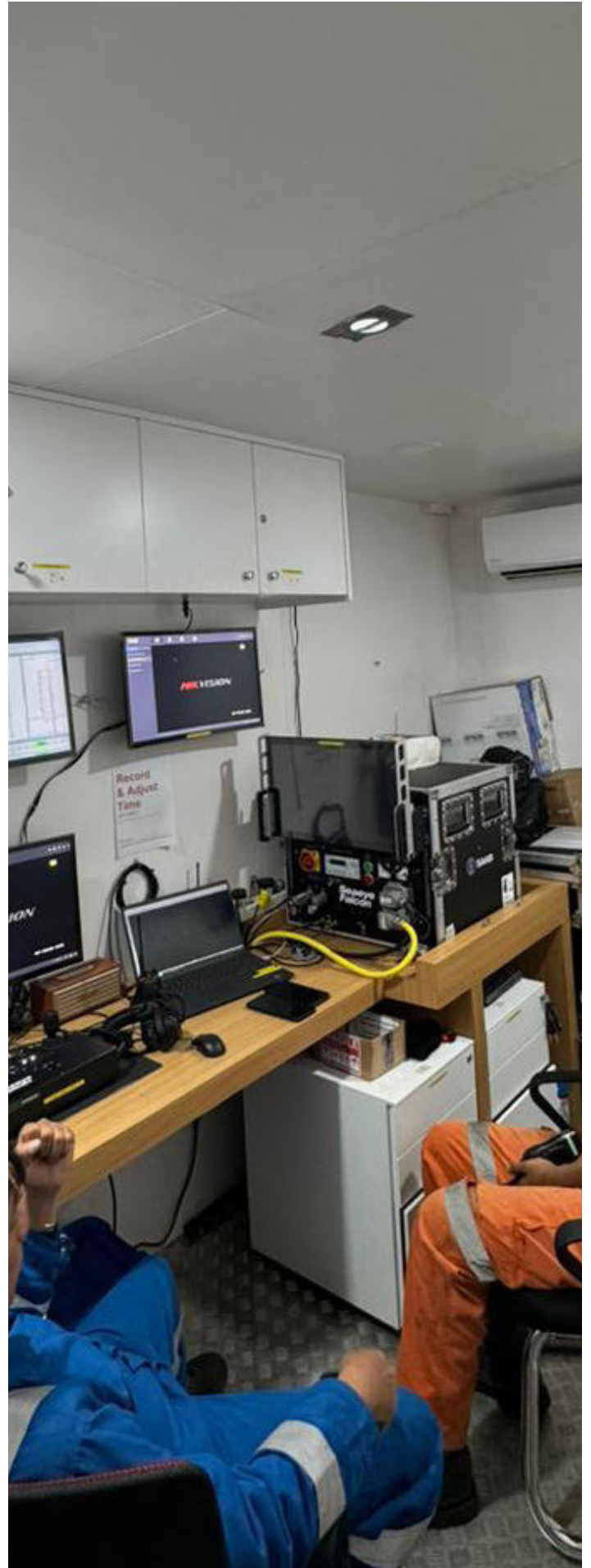
To provide safer, more environmentally friendly and more efficient ways to conduct subsea operations, we hold ourselves to the highest of standards, aiming to become the benchmark of excellent for others to follow; such is our **vision**.

Our **mission** then is to continue to provide exceptional offshore operations by measure of safety, efficiency and sustainability. Through this, we have become and will continue to become trusted partners for our current and future clients.

Prima Subsea Services' **goal** is to establish itself as the premier maritime and offshore contractor in Indonesia through excellence in providing superior underwater surveys, ship husbandry, diving and ROV support services, executed with the highest level of professionalism.

Never a problem, only a solution.

As it implies, our tagline reinforces our confidence to be able to find solutions to our client's needs. There is no problem that is too big for us to solve, only a solution to be found.





**KEMENTERIAN PERHUBUNGAN
DIREKTORAT JENDERAL PERHUBUNGAN LAUT
SURAT IZIN USAHA PERUSAHAAN SALVAGE DAN PEKERJAAN BAWAH AIR**

Nomor: **B XXXIV.291/GM-77**

MENTERI PERHUBUNGAN

Memperhatikan : Surat permohonan dari Direktur PT. PRIMA SUBSEA SERVICES Nomor 001/III/PSS-eks/2011 tanggal 2 Maret 2011;

Mengingat :

1. Undang-Undang Nomor 17 tahun 2008 tentang Pelayaran;
2. Peraturan Pemerintah Nomor 5 Tahun 2010 tentang Kenavigasian;
3. Keputusan Menteri Perhubungan Nomor KM 23 Tahun 1990 tentang Usaha Salvage dan/atau Pekerjaan Bawah Air.

MEMUTUSKAN

Menetapkan : KEPUTUSAN MENTERI PERHUBUNGAN TENTANG IZIN USAHA PERUSAHAAN SALVAGE DAN PEKERJAAN BAWAH AIR

PERTAMA : Memberikan Izin Usaha Kepada

Nama Perusahaan : **PT. PRIMA SUBSEA SERVICES**

Alamat Kantor Perusahaan : **Wisma SMR 6th Floor
Jl. Yos Sudarso Kav.89Sunter Podomoro Jakarta 14350**

Pengesahan Badan Hukum : **Keputusan Menteri Hukum dan Hak Asasi Manusia Republik Indonesia Nomor AHU-52445.AH.01.01.Tahun 2010 Tanggal 08 Nopember 2010.**

Pimpinan/Penanggungjawab : **SATYA WIRYAWAN**

Jabatan Penanggungjawab : **Direktur**

Nomor Pokok Wajib Pajak : **03.052.174.4-048.000**

KEDUA : Kewajiban pemegang Izin Usaha;

1. Mematuhi seluruh peraturan perundang-undangan yang berlaku di sektor Perhubungan
2. Mengajukan permohonan persetujuan kegiatan kepada Direktorat Jenderal Perhubungan Laut setiap akan melaksanakan kegiatan
3. Mengutamakan penggunaan produksi dalam negeri setiap melaksanakan kegiatan
4. Menyampaikan laporan secara berkala setiap 6 (enam) bulan tentang kegiatan dan keadaan perusahaan kepada Direktur Jenderal Perhubungan Laut
5. Bertanggung jawab atas kebenaran laporan yang disampaikan kepada Direktur Jenderal Perhubungan Laut
6. Melaporkan secara tertulis kepada Direktur Jenderal Perhubungan Laut setiap kali terjadi perubahan akta dan alamat usahanya.

KETIGA : Surat Izin Usaha Perusahaan ini dapat dicabut apabila pemegang Surat Izin Usaha tidak mematuhi kewajiban dan atau melakukan tindak pidana yang bersangkutan dengan kegiatan usahanya.

KEEMPAT : Surat Izin Usaha ini berlaku selama perusahaan masih menjalankan kegiatan usahanya dan berlaku untuk seluruh wilayah Republik Indonesia.

Dikeluarkan di **JAKARTA**
Pada Tanggal **29 April 2011**

**PENANGGUNGJAWAB
PT. PRIMA SUBSEA SERVICES**


SATYA WIRYAWAN
Direktur

**A.P. MENTERI PERHUBUNGAN
DIREKTUR JENDERAL PERHUBUNGAN LAUT**




SUNARYO, SH
Pambina Utama (IV/e)
NIP. 19551123 200811 1 001



Certificate Number 24-5665287-A
Effective Date 11-JAN-2024
Expiry Date 10-JAN-2025
ABS Port Office Jakarta, Indonesia
Company's Website www.prima-subsea.com

CERTIFICATE OF Recognized Service Supplier

This is to certify that

PT PRIMA SUBSEA SERVICES

located at

Wisma SMR 6th Floor, Jl. Yos Sudarso Kav 89, Sunter Podomoro
Jakarta 14350, Indonesia

having been audited by ABS and is issued a **one-year provisional approval** pending a satisfactory practical demonstration and reporting of the service listed below.

Hull Gauging Firm

Attached Certificate Appendix provides specific scope of approval, authorized personnel, manufacturer authorizations and subcontractors.

It is the responsibility of the Service Supplier to employ, train and qualify persons in the service provided. If the service requires approval from manufacturers, the Service Supplier is responsible to maintain contact with the manufacturer and maintain any service manuals up to date. Where required by the category of service, the Service Supplier shall provide valid evidence that it is authorized or licensed by the equipment manufacturer to service the particular makes and models of equipment for which approval is sought. If approval from the manufacturer is not attained, a surveyor must be present at time of survey to continue work. Alternatively, current written instructions from the flag state are to be obtained to continue work without the surveyor present. Service technicians must present photo identification, evidence of authorizations from manufacturers, as applicable, at the time of service.

The ABS office issuing this certificate is to be kept updated with changes to the management of the company, its employees, equipment and models on the authorization list and any changes made.



Bismarck, Erwin, Surveyor



Certificate Number 21-4831157-A
Effective Date 02-JUL-2021
Expiry Date 01-JUL-2024
ABS Port Office Jakarta, Indonesia
Company's Website www.prima-subsea.com

CERTIFICATE OF Recognized Service Supplier

This is to certify that

PT. PRIMA SUBSEA SERVICES

located at

Wisma SMR 6th floor, Jl. Yos Sudarso, Kav 89, Sunter Podomoro, Jakarta,
14350, Indonesia

having been audited by ABS and having given a satisfactory practical demonstration of the service listed below, is recognized by ABS as a Service Supplier to provide services which ABS Surveyors may rely on to make decisions affecting classification or statutory surveys.

In-Water Survey

Attached Certificate Appendix provides specific scope of approval, authorized personnel, manufacturer authorizations, and subcontractors.

It is the responsibility of the Service Supplier to employ, train and qualify persons in the service provided. If the service requires approval from manufacturers, the Service Supplier is responsible to maintain contact with the manufacturer and maintain any service manuals up to date. Where required by the category of service, the Service Supplier shall provide valid evidence that it is authorized or licensed by the equipment manufacturer to service the makes and models of equipment for which approval is sought. If approval from the manufacturer is not attained, a surveyor must be present at time of survey to continue work. Alternatively, current written instructions from the flag state are to be obtained to continue work without the surveyor present. Service Suppliers must present photo identification, evidence of qualification and authorizations from manufacturers, as applicable, at the time of service.

The ABS office issuing this certificate is to be kept updated with changes to the management of the company, employees, equipment and models on the authorization list and any changes made.



Bismarck, Erwin, Surveyor



PT. BIRO KLASIFIKASI INDONESIA (Persero)

HEAD OFFICE

Address : Jl. Yos Sudarso No. 38 - 39 - 40, Tanjung Priok, JAKARTA - 14320, INDONESIA
Phone : (021) 4301017, (021) 4361903, Fax : (021) 43932509
E-mail : ho@bki.co.id
Website : www.bki.co.id

No. : **B. 09946/PS.303/KI-21**
Lampiran : 1 (satu) Set Sertifikat
Perihal : **Sertifikat Persetujuan Penyedia Jasa**

Jakarta, 20 September 2021

Kepada Yth.
Pimpinan / Direktur
PT. PRIMA SUBSEA SERVICES
Wisma SMR Lt. 06 Jl. Yos Sudarso Kav. 89
Sunter Podomoro

JAKARTA UTARA

1. Kami ucapkan terima kasih atas kesediaan dan komitmen perusahaan Saudara untuk mengajukan sertifikasi kepada PT. Biro Klasifikasi Indonesia sebagai perusahaan penyedia jasa. Setelah menyelesaikan proses sertifikasi, maka bersama ini kami menginformasikan bahwa produk Saudara telah memenuhi persyaratan dan BKI telah menerbitkan sertifikat persetujuan untuk perusahaan Saudara sebagai berikut :

Jasa	No. Sertifikat Persetujuan	Masa Berlaku
Survey Bawah Air dan Bangunan Lepas Pantai Bergerak	00103.21.TP01210	27 September 2024

2. Sertifikat persetujuan berlaku hingga tanggal tersebut diatas dengan ketentuan jika terjadi perubahan personil, peralatan dan prosedur harus memberitahukan ke BKI. Nama personil (supervisor & inpektor) yang diakui untuk melaksanakan inspeksi adalah sesuai dengan yang tercantum didalam lampiran sertifikat persetujuan. Data personil dan peralatan yang digunakan harus disimpan dan diperbarui.
3. BKI akan membatalkan Sertifikat Persetujuan yang telah diberikan jika terjadi hal berikut :
 - a. Biaya sertifikasi tidak dibayar.
 - b. Pekerjaan tidak dilaksanakan dengan benar atau hasil pekerjaan tidak dilaporkan dengan benar.
 - c. Permintaan atau rekomendasi dari BKI untuk melakukan perbaikan tidak ditindaklanjuti hingga waktu yang ditentukan oleh BKI.
 - d. BKI tidak diberitahu adanya perubahan pada sistem operasional yang berkaitan dengan pemenuhan persyaratan persetujuan.
 - e. Pembaruan sertifikat persetujuan tidak dilaksanakan setelah masa berlaku sertifikat berakhir.
 - f. Adanya permintaan pembatalan sertifikat.
4. Selanjutnya setiap akan melaksanakan pekerjaan, supervisor Saudara harus berkoordinasi dengan Surveyor BKI. Laporan pengukuran ketebalan harus dibuat dengan menggunakan program yang telah disediakan BKI. Laporan harus dibuat dan ditandatangani oleh supervisor serta diverifikasi / validasi oleh Surveyor BKI.
5. Demikian disampaikan, atas perhatian dan kerjasamanya diucapkan terima kasih.

a.n. Direktur Operasi
KEPALA DIVISI MATERIAL & KOMPONEN


SALVINUS PATANGKE
NUP. 40393-KI



**BUREAU
VERITAS**

ATTESTATION

No. SGP0/CLU/202103182103 PM

Issued within the scope of the Bureau Veritas Marine & Offshore General Conditions
Délivrée dans le cadre des Conditions Générales de Bureau Veritas Marine & Offshore

Agreement of Diving Team for In-Water Surveys

This is to certify that:

Company: **PT. PRIMA SUBSEA SERVICES**

Company address: Wisma SMR 6th Floor
Jl. Yos Sudarso Kav.89
Sunter Podomoro Jakarta 14350

INDONESIA

. are agreed by the Society to perform in-water surveys, in lieu of periodical docking surveys on ships and mobile offshore units by diver, in presence of surveyors of the Society, within the scope of the Rules, Part A, Chapter 2 and Chapter 3 section 4.

. are agreed by the Society to perform internal hull survey of compartments filled with water on ships and mobile offshore units by , in presence of surveyors of the Society, within the scope of the Rules, Part A, Chapter 2 and Chapter 3 section 4.

. are agreed by the Society to perform in-water surveys, in lieu of periodical docking surveys on non-propelled units and offshore units by , in presence of surveyors of the Society, within the scope of the Rules, Part A, Chapter 2 and Chapter 3 Section 4 of NR 467 or Part A, Chapter 2, Section 8 of NR 445 as applicable.

This attestation remains valid until : 9 February 2024 **

and may be renewed for a further period of 3 years, subject to satisfactory renewal audit. This agreement is given subject to maintenance of original standards and ability of this firm, together with keeping informed the Society of any change in the information originally supplied.

At: SINGAPORE on 18 March 2021

Terence Ng
By order of the Secretary



** Not later than 3 years after the date of evaluation

The latest published Rules of the Bureau Veritas Marine & Offshore and the General Conditions therein are applicable.

La dernière édition des Règlements de Bureau Veritas Marine & Offshore ainsi que les conditions Générales qui y figurent sont applicables

Any person not a party to the contract pursuant to which this certificate is delivered may not assert a claim against Bureau Veritas for any liability arising out of errors or omissions which may be contained in said certificate, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in the establishment or issuance of this certificate, and in connection with any activities for which it may provide.

Toute personne qui n'est pas partie au contrat aux termes duquel ce document est délivré ne pourra engager la responsabilité du Bureau Veritas pour les inexactitudes ou omissions qui pourraient y être relevées ainsi que pour les erreurs de jugement, fautes ou négligences commises par le personnel de la Société ou par ses agents dans l'établissement de ce document et dans l'exécution des interventions qu'il comporte.



This is to certify that:

PT PRIMA SUBSEA SERVICES

Wisma SMR Lt. 6 No. 602 Jl. Yos Sudarso Kav. 89, Kel. Sunter Jaya,
Kec. Tanjung Priok, Kota Adm. Jakarta Utara, Indonesia

Holds Certificate No: AQ9000522170
Quality Management Systems

ISO 9001:2015

for the following Scope:

Provision of Underwater Work Services, Salvage, Marine Operation and Remotely Operated Vehicle (ROV) Service.

Date of Issue of Original certificate : 13-05-2022
Date of Issue of latest : 12-05-2023
Next Surveillance Date : 12-05-2024
Re - certificate Due on : 13-05-2025



Authorized signature :



MSCB161



KPS CERTIFICATION

This Certificate Issued by PT. Kualitas Prima Sertifikasi. To Whom it Must be Return Upon Request for Current Validity of This Certificate Can Be Verified on "https://kpscertainment.co.id In The Search Box enter 12 Letter Certificate Number.



This is to certify that:

PT PRIMA SUBSEA SERVICES

Wisma SMR Lt. 6 No. 602 Jl. Yos Sudarso Kav. 89, Kel. Sunter Jaya,
Kec. Tanjung Priok, Kota Adm. Jakarta Utara, Indonesia

Holds Certificate No: **AH4500522160**
Occupational Health and Safety Management Systems

ISO 45001:2018

for the following Scope:

Provision of Underwater Work Services, Salvage, Marine Operation and Remotely Operated Vehicle (ROV) Service.

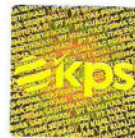
Date of Issue of Original certificate : 13-05-2022
Date of Issue of latest : 06-05-2024
Next Surveillance Date : 13-05-2025
Re - certificate Due on : 13-05-2025



Authorized signature :



MSCB161



KPS CERTIFICATION

This Certificate Issued by PT. Kualitas Prima Sertifikasi. To Whom it Must be Return Upon Request for Current Validity
Of This Certificate Can Be Verified on "<https://kpscertainment.co.id>" In The Search Box enter 12 Letter Certificate Number.



Lloyd's Register Approved Service Supplier

Supplier	PRIMA SUBSEA SERVICES, PT
Address	Wisma SMR 6th Floor, Jl.Yos Sudaro Kav.89, Sunter Podomoro, Jakarta, 14350, Indonesia
Contact Details	Mr. Bustami - Director
Contact Number	+62 82118375792

The above company having been assessed hereby receives approval in accordance with the requirements of Lloyd's Register Procedures for Approval of Service Suppliers as Supplier from the address(es) listed above for the provision of

In-Water Survey Of Ships And Mobile Offshore Units

This approval is conditional upon the Supplier maintaining the documented scheme as audited by any member of the Lloyd's Register Group and hereby approved; and notifying Lloyd's Register in writing of any change to that scheme including any change in personnel, equipment or procedures. This certificate is issued to the Supplier and, subject to the Supplier complying with the necessary conditions, is valid to the date referred to above.


Lloyd's Register Asia
H. Dewanto
Jakarta Office

Hamsyah Dewanto
Senior Surveyor to Lloyd's Register Asia
A member of the Lloyd's Register group

71 Fenchurch Street, London, EC3M 4BS, United Kingdom

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.



**CERTIFICATE OF APPROVAL FOR
FIRMS CARRYING OUT AN IN-WATER SURVEY ON
SHIPS AND MOBILE OFFSHORE UNITS BY
DIVER OR REMOTELY OPERATED VEHICLE**

Certificate No. : 22TZ245

Approval No. : 17IW018

THIS IS TO CERTIFY that

PT. Prima Subsea Services

**Wisma SMR 6th Floor, Jl. Yos Sudarso Kav. 89, Sunter Podomoro, Jakarta 14350
Indonesia**

is approved as a firm carrying out In-water Survey of ships under the Society's Rules for Approval of Manufacturers and Service Suppliers incorporating IACS UR Z17, as amended.

This certificate is valid until **1 April 2027** subject to periodical assessment.

Issued at Tokyo on 18 May 2022.

See the conditions on the reverse.

NIPPON KAIJI KYOKAI

(M. Inoue)

General Manager of Survey Department

CERTIFICATE OF APPROVAL OF SERVICE SUPPLIER

CERTIFICATE NO. SSU090623X3

This is to certify that

PT PRIMA SUBSEA SERVICES

WISMA SMR LT. 6, JL. YOS SUDARSO KAV 89, KEL. SUNTER JAYA, KEC. TANJUNG PRIOK
14270 Jakarta INDONESIA

*Has been approved in compliance with the
RINA "RULES FOR THE CERTIFICATION OF SERVICE SUPPLIERS"
for the supply of the following services to ships and other units classed by RINA:*

**C - In-water survey on ships and mobile offshore units by diver
or Remotely Operated Vehicle (ROV)**

Date of the audit: **20 Jul 2023**
Issued in **JAKARTA**
on **12 Oct 2023**

This Certificate is valid from the date of the audit until
19 Jul 2026

This certificate consists of this sheet plus an attachment.



This is an electronically signed document and does not require a handwritten signature.

Enzo DI CAPUA
RINA Services S.p.A.



Diving Services

Prima Subsea's team of divers are all experienced with undersea operations and are equipped with professional-grade equipment that enables them to engage in complex tasks in the unforgiving undersea environment such as underwater welding, hull maintenance or marine construction with great aplomb, all while maintaining high safety standards.

For our clients, our diving services are comprehensive and covers a multitude of operations ranging from preliminary site surveys to post-installation checks. Our divers are adept at pipeline repairs, rig decommissioning and emergency interventions, ensuring that all subsea operations are able to continue without delay and to maximize operational uptime.

ROV Services

We also offer an extensive line of ROV (Remote Operated Vehicles) to aid in marine and offshore-related operations. Our inventory includes Mini-Observation Class ROVs to Inspection Class ROVs. Our services are designed to provide clients with the necessary tools for a variety of underwater tasks, that even the most challenging of tasks are completed safely and effectively.

Prima Subsea takes pride in having the ability to support complex subsea projects with our construction support services

SAAB Seaeye Falcon

The Seaeye Falcon is the world's most successful underwater electric ROV in its class. Lightweight, powerful, and modular, the Falcon is the favourite choice within the industry for inspections and observations of subsea assets.

General Applications include:

Offshore Inspection Services

- SPM / SBM Inspection
- Platform Inspection
- Pipeline Inspection

Offshore Construction Support

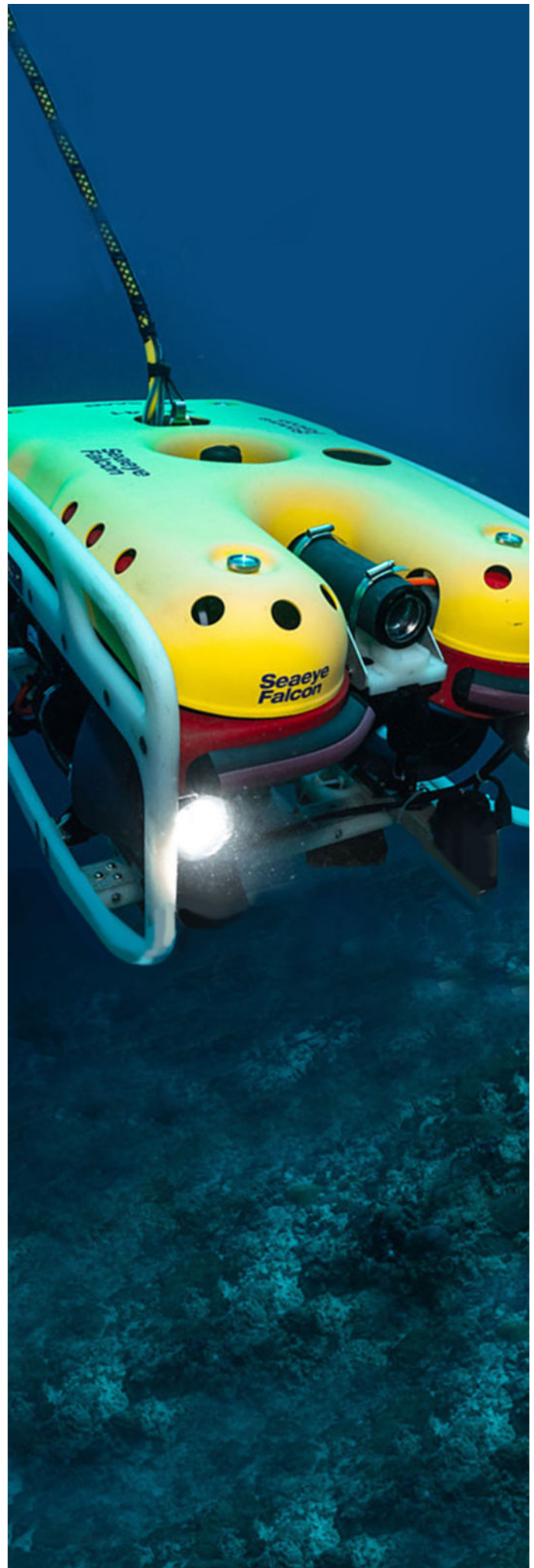
- Pipelines installation support
- Riser installation support
- Clamp installation support
- Cable laying support

Offshore Vessel Inspections

- UWILD of FSOs / FPSOs / FSRUs or equivalent

Condensed Specs sheet

Dimensions	1100x600x500mm
Tether Length	450m x Ø16mm
Rated Depth	300 msw
Weight (in Air) / Payload	60.0kg / 14kg
Camera Model	CAM-07P
Camera Dimensions	450m x Ø16mm
Lamp Model	LED
Lamp Intensity/Power	3520LM / 34W x 2ea
Thruster Type	Magnetically Coupled Brushless DC
Thruster Model	SI-MCT01
Nominal Voltage/Power	48VDC



Chasing M2 Pro

The Chasing M2 Pro is a lightweight and modular ROV designed to be used in industrial settings. Depth rated to 150 meters, and designed to withstand forward-facing currents of up to 3 knots, this Mini-Observation classed ROV is more than enough to support your onshore and nearshore operations

General Applications include:

- Onshore Underwater Inspections
- Hydropower / Dam Wall Inspection
 - Hydropower Intake Inspection
 - Urban Water Intake Inspection
 - Etc.

- Nearshore Underwater Inspection
- Vessel Inspection Services
 - Sheet Pile Inspection
 - Jetty Inspection
 - Etc.

- Preliminary Offshore Inspection
- SPM Inspection / Survey
 - Mooring Chain Inspection / Survey
 - UWILD of FSOs / FPSOs / FSRUs or equivalent

Condensed Specs sheet

Dimensions	480x267x165mm
Tether Length	450m x Ø16mm
Rated Depth	150.0 m
Weight (in Air) / Payload	5.7 kg
Camera Type	CMOS
Video Resolution	1080p up to 120fps, 2k@30 fps
SD Card Memory	120GB up to 512GB
Lamp Model	LED
Lamp Intensity/Power	2000LM / 34W x 2ea
Battery Life	3.7 hours (222 minutes)
Depth Sensor	<±0.25 m



Subsea Installation

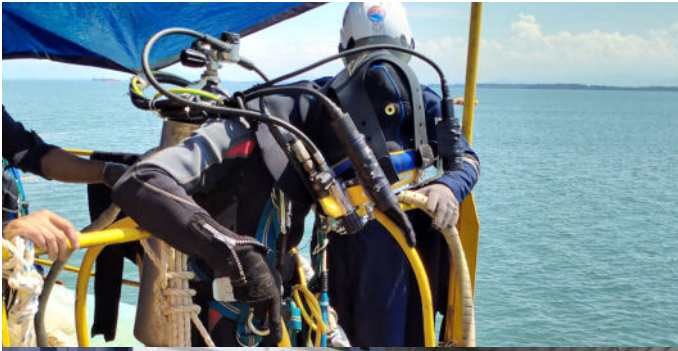
Prima Subsea Services prides itself in its exceptional ability in installing undersea structures with precision and reliability. Our team of experts are capable of overcoming challenges by the environment to install components with excellence. With our high level of attention to detail, we are committed to the continued integrity and seamless functionality of offshore operations, further solidifying our ever-growing reputation as a reliable and dependable partner.



Inspection, Repair and Maintenance Support

We also provide a full suite of IMR services, aimed at maximizing the lifespan of subsea assets. Focusing on safety and quality, we aim to maintain the efficiency and quality, ensuring smooth and productive offshore operations.





Scuba Replacement Package (SRP)

A Scuba Replacement Package (SRP) is a portable diving system designed to replace SCUBA (Self Contained Underwater Breathing Apparatus) diving. The amount of time a diver can remain underwater is determined by the amount of oxygen they bring before they are forced to resurface.

An SRP overcomes this issue by providing air to the diver directly from the surface.



Package Contents

TP-LP Diving Control Panel c/w Two-Way Communication

TP-LP Diving Control Panel

Video / Lighting Control Panel

4WAY Diving Umbilical

KMDSI Diving Helmet c/w Dive Camera & Light

Bailout Cylinders

40L Breathing Air Gas Cylinders

HP Breathing Air Compressor

Diving PPE



Dive Decompression Chamber

After a prolonged period of diving, a diver cannot immediately return to the surface, else they suffer from decompression sickness. This is when nitrogen that was in the blood dissolves and creates bubbles in body tissue and muscles, causing fatigue and nausea. As these bubbles could potentially block blood vessels, it could trigger inflammation and damage tissues.

To treat this, after expeditions, divers are brought to a dive decompression chamber, also known as recompression chamber to slowly and safely remove the nitrogen bubbles from the bloodstream.



Non-destructive Testing Equipment

NDTEs are tools that are used to evaluate the properties of a material/surface, component or a system without causing damage to them. This is especially useful for conducting surveys on structures that are unable to be dismantled and reassembled easily, which would increase the likelihood of damage. This is done to ensure that the reliability of the structure remains solid and falls within regulations for continued operations.



Cygnus Underwater Ultrasonic Thickness Meter

Developed by Cygnus Instruments, this gauge excels at inspecting underwater structures such as bridges, tanks, canal locks, subsea pipelines and equipment. It is capable of accurately measuring metal thickness through coatings or heavy corrosion.

This specific model has a “multiple echo” mode that ensures that it is precise in its measurements, and is capable of withstanding harsh marine environments.

We at Prima Subsea rely on this technology to enhance safety and reliability during subsea maintenance and surveys.



BATHYCORROMETER ® PRO Mk7

Developed by Buckleys, this tool is made for assessing corrosion potential at contact points in structures such as pipelines, ship’s hulls and offshore programs.

Thanks to this tool, Prima Subsea is able to enhance safety and reliability of subsea installations and maintenance during operations.

Cygnus Flooded Detection Member

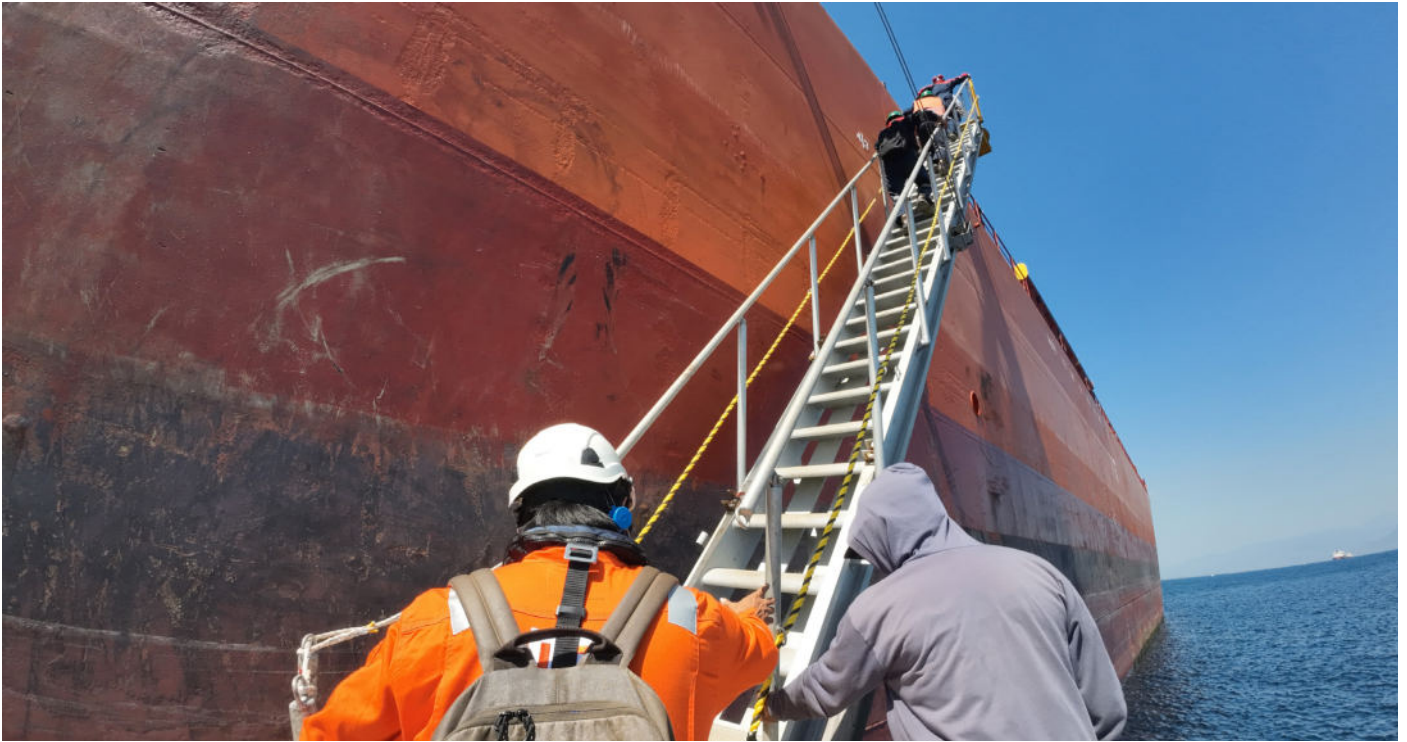
Developed by Cygnus Instruments, this FMD system is used to identify points in the structure where water is able to seep in, potentially causing defects, by using ultrasonic technology and providing a clear marker, Green representing "Dry" and Red representing "Flooded".

This tool can be operated by divers or ROVs for inspections, which enables for flexible investigations regarding the integrity of offshore structures and subsea installations.



Field Photos

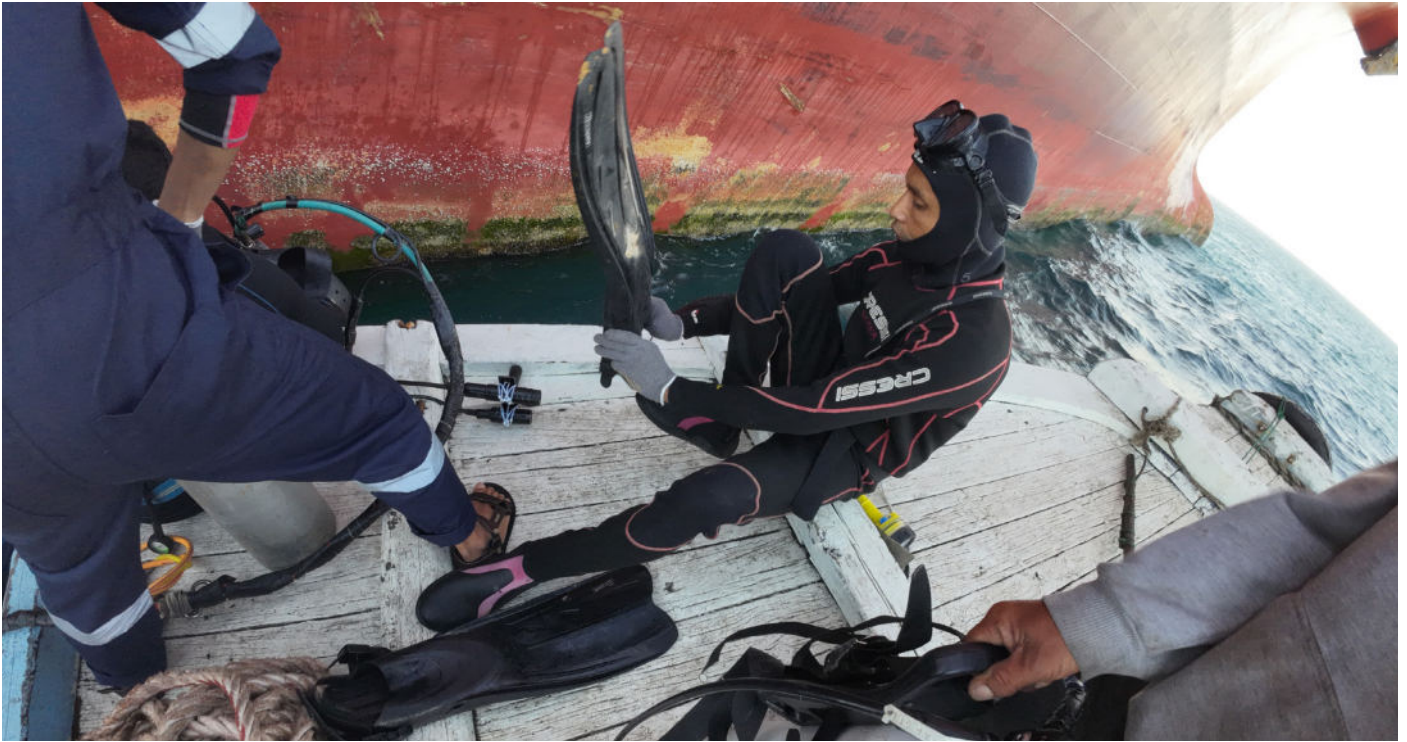
20 June 2024





Field Photos

21 June 2024





Our Clientele



Pertamina International Shipping



PT. COSL Indo



SAKA Indonesia Pangkah Ltd.



Val Oord Indonesia



NYK Ship Management



ExxonMobil Cepu Ltd.



PT. Biro Klasifikasi Indonesia



PT. Vale Indonesia Tbk.



PT. Seascope Surveys Indonesia



PT. Prima Energu Bawean



PT. Hafar Daya Konstruksi



MEDCOENERGI

PT. Medco E&P Indonesia



PT. Trans Pacific Petrochemical Indotama

Contact Us



Jakarta, Indonesia Head Office

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Jl. Yos Sudarso Kavling 89, Sunter Jaya
Tanjung Priok, Jakarta Utara 14350

General Inquiries and Sales :
contact@prima-subsea.com
(+62) 21-6530-3450

Corporate Communications & Strategy :
coprorate@prima-subsea.com



Jakarta, Indonesia Workshop

Jl. Raya Perjuangan No. 12, Tugu Selatan
Koja, Jakarta Utara 14260



Head Office:

Wisma SMR 6th Floor No. 602
Jl. Yos Sudarso Kav. 89, Sunter Jaya
Tanjung Priok, Jakarta Utara 14350
Phone: 021 6530 3450

Workshop:

Jl. Perjuangan Raya No. 12, Tugu Selatan
Koja, Jakarta Utara 14260