



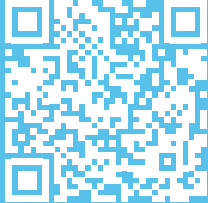
OIL & GAS DIVISION



One Team, One Vision

HIDRAMAR GROUP OF SHIPYARDS

Hidramar Group is a Spanish holding Company operating two shipyards on the Canary Islands, Spain. Was founded in 1989 by a Canarian family. Both shipyards are located in a Free-Trade Zone. With a strategic position in the middle of the Atlantic Ocean, where maritime routes from three continents are connected (Europe, Africa, North and South America).



Hidramar Group actively supports all the major Oil & Gas drilling contractors and their OEMs. We are proud of our professional hands-on Shipyard general services and the technical expertise, we offer 24/7 round the clock to all our customers safely. We have acquired strong MODUs upgrade & repair knowledge, including SPS projects through integrated planning with clients, OEMs.

Our ONE TEAM, ONE VISION strategy helped us in the safe execution of projects in Tenerife and Gran Canaria with a local workforce.



VISION & MISSION

Our vision

To become the preferred shipyard partner in the Atlantic Ocean for the Global Oil & Gas and Maritime industries.

Our mission

To provide cost-effective and efficient offshore project management, marine engineering, fabrication and high quality shipyard services to our valued clients globally.



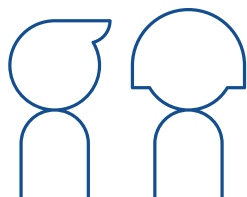


QUALITY, HEALTH, SAFETY, ENVIRONMENT AND SUSTAINABILITY

Hidramar Group operates a comprehensive integrated quality and HSE management system. We are constantly seeking to improve and to align with the industry requirements in real time.

Our quality Management System is based on ISO 9001:2015, our Health and Safety Management System is based on OHSAS 18001:2007 and our Environmental Management System is based on ISO 14001:2015, all certified by Lloyd's Register.

As our people are the heart of our business, our commitment goes further.



Diversity, gender equity and social Inclusion

It is not just an aim, but a global business policy. It is about our Group welcoming the talents and ideas of people with different backgrounds, experiences, and attitudes to encourage our continued success in providing clients with the high-quality service they deserve.



Global Responsibility & Sustainability

Our team consciously works together to protect the environment and have a positive impact on the communities where we live and work. We have internship programs that allow us to collaborate with local and international universities, improving opportunities for young people.



Hidramar Group Green

We continuously work to recognize and promote more sustainable alternatives through operational efficiencies, all in an effort to manage and reduce Shipyards effects on the environment.

Our Core Values

Integrity

Working with integrity, we have nothing to fear, and because of the truth we've built in the industry, clients now recognize we have the highest standards for maintaining brand integrity.

Safety

Each member of our company is committed to thinking, acting, and being safety, during every single task, and with the place we live and work, it is the only way we know to take care of our family and business.

Respect

Treat others in the way we would like to be treated. We all treat people with honor, and we encourage them to always collaborate in pursuit of a common objective. We are honest with our family and clients.

HIDRAMAR SHIPYARDS

Reina Sofia (ISPS), Las Palmas de Gran Canaria

Hidramar Shipyards secure world-class ISPS quayside facility located at Reina Sofia Quay in Las Palmas de Gran Canaria offers a deep water berth line capable to accommodate up to post panamax size vessels, alongside pipe and steel fabrication workshops, 18 m water depth at quay, with in-house crane availability up to 600 tons.



HIDRAMAR SHIPYARDS

Free-Trade Zone - Las Palmas de Gran Canaria

Free Trade Zone, CNC & Hydraulics Workshops, is where it all began as our first location in Las Palmas Port, providing our Valued Clients with 12,000m² facilities. Well-equipped workshops with surface treatment plant, pressure test areas, buffing machine, and all the facilities required to become the reference in hydraulics in the Region.

From Drill String Inspection to Repair and Refurbishment, our facilities, API & NOV GP licensed are strategically located on The Canary Islands to serve the West African region, Europe, GOM and South America, offering the perfect solution for Drill String Management Services in the area.



TENERIFE SHIPYARDS

Dique del Este, Santa Cruz de Tenerife

Tenerife Shipyards management office and workshops are located in the deepwater and well-sheltered port of Santa Cruz de Tenerife, with direct waterfront access for shipyards operations. Tenerife Shipyards offers 480 m of quayside, outstanding fabrication capabilities and specialized hydraulics & mechanical workshops.



TENERIFE SHIPYARDS

Muelle de Rivera Granadilla Port

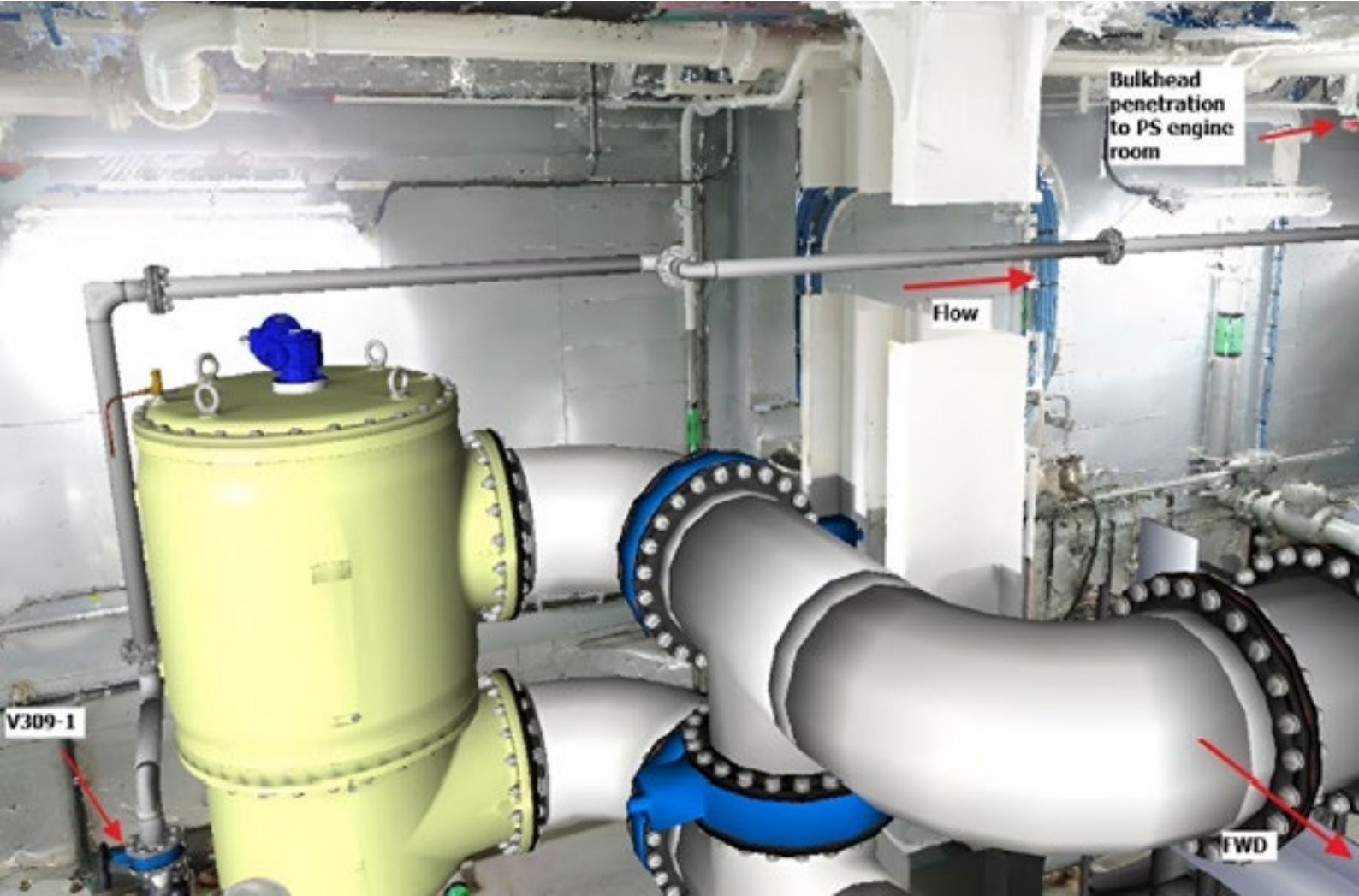
Tenerife Shipyards, with 300 m of quayside and a yard over 35,000 meters, is located just 10 Km from an international airport, ideal for heavy logistics, mob/demobilisation projects. This new Port offers a unique set-up with deep water piers and thousands of meters of yard space for a great scale project execution. Tenerife Shipyards has been delivering several projects at this location over the last few years and is currently investing to set a world-class base to keep expanding its shipyard capabilities while becoming a world reference for Panamax dry-docking and offshore asset fabrication.



ENGINEERING & PRODUCTION

Most important worldwide Drill Contractors as Valaris, Seadrill, and Transocean have trusted in our engineering team several complex projects. A real proof of our quality service and the engineer's expertise is the loyalty of these clients; more than 30 projects with drill contractors certify it.

We deliver projects with the help of Tekla, AutoCAD, SolidWorks, ReCap and Navisworks.





- 3D scanning & Pre-engineering.
- SolidWorks model design.
- Local FEA
- Basic engineering design.
- Detailed Engineering.
- Design & Fabrication drawings
- Piping Systems drawings
- Ajam program for nesting

Check our
Engineering
Services



FABRICATION



Throughout the years, our fabrication design capabilities have been developed to meet the industry challenges at the right time. We are continuously monitoring our performance indicators, improving our facilities, and investing in modern machines to offer our clients large scale fabrication services.

- MPD Package from Engineering to construction & commission.
- General Construction, Quality & Safety Plan.
- Cofferdams & fenders.
- Modules
- Hidramar bespoke fenders with design and fabrication.
- Quality monitoring and reports.

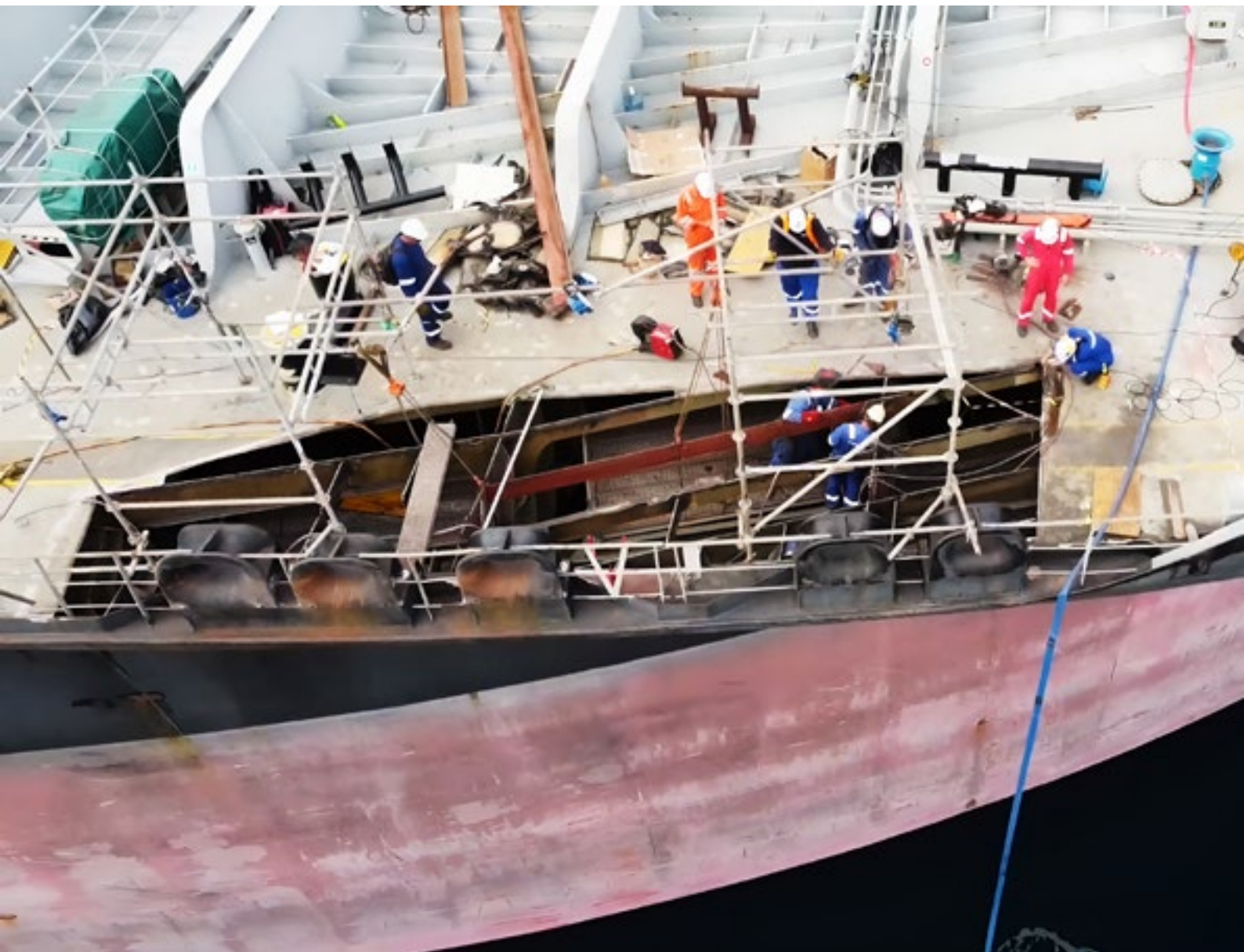




HULL REPAIRS

Afloat time-efficient, temporary or permanent afloat hull repairs for those who operates in our region.

We have attained the trust of our great clients due our in-house strategy has proven to be the asset to commit prompt delivery and efficient solutions working 24/7.





The fact of having an extensive and multiskilled payroll, that covers all the specialities involved on these repairs, allow us to deliver time efficient services safely and guaranteeing the highest quality standards.

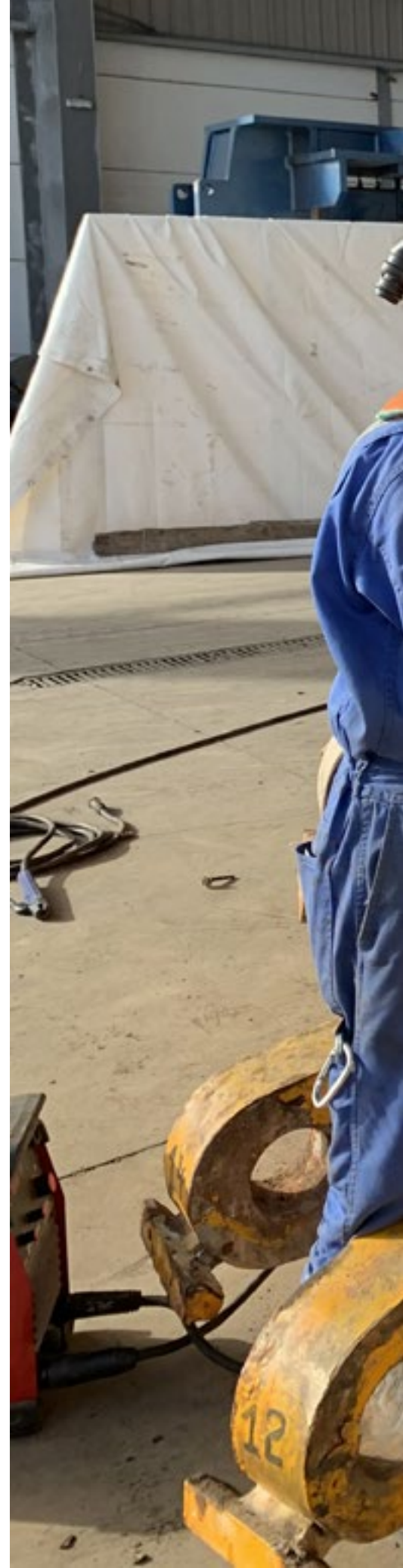


Check the hull repair
in action!

DRILLING AND SUBSEA EQUIPMENT INSPECTION AND REPAIRS

By holding hands with OEMs and non OEMs, we support our industry on their capital equipment, reducing project overall cost and time delivery.

- Storage and handling.
- UHP cleaning main tube and auxiliary lines.
- Inspection and evaluation.
- Non-destructive inspection through wall scanning.
- Disassembly and assembly.
- Full support facilities and equipment to OEM repairs.
- Blasting and coating
- Pressure testing auxiliary and main tubes.
- Buoyancy modules assembly and disassembly.
- Buoyancy modules inspections and repairs.
- Marking/coating including xylon, everslick and hot deep galvanized.
- Verification of markings.
- Preservation.





MAJOR LIFTING OPERATIONS

BOP & 2BOP removal and installation in offshore performance requires a high level of skills and engineering expertise.

Our solid experience and technical mindset make us stronger and confidence in facing complex projects, our loyal clients certify our high-quality services.





Check the BOP
Swapping for a

THRUSTER REMOVAL

Our shipyards have established a commercial and technical strategy for thruster replacement that allows this kind of operation to be carried out in an efficient manner both in time and money, prioritizing safety above all.

For this, Hidramar Group has its own equipment and tools so that operations do not depend on third parties, and everything can be carried out in a more fluid and controlled manner.

In addition, we have specialized personnel who already have experience in these operations and who will ensure compliance with all required procedures and standards.



Scan me!

If you want to watch how we work!









HOT WORK REPAIRS ON ATEX ENVIRONMENT



Hidramar Group employs ATEX-certified hot work enclosures designed for explosive atmospheres, enabling maintenance activities near live operations without the need for shutdowns or offloads. This technology, approved by our partner Safehouse, ensures the containment of sparks and the pressurization of the enclosure to prevent gas entry. This specialized system, recognized by leading contractors, oil companies, and LNG carriers, has been in use across 51 countries for over 23 years and is a standard solution for hot work on FSRUs, contributing to INTERTANKO's guidelines. Following our highest safety standards of zero accidents work policy, so far we have successfully executed several projects on vessels containing dangerous cargo on board.

Most recently, we executed repairs on a LPG Tanker with cargo, replacing 8 frames in 3 BWTS double bottom with cofferdam installed, and setting 8 new inserts. Its completion, including NDT Inspections, took from arrival to departure just 7 days, showing our 30+ years of expertise.



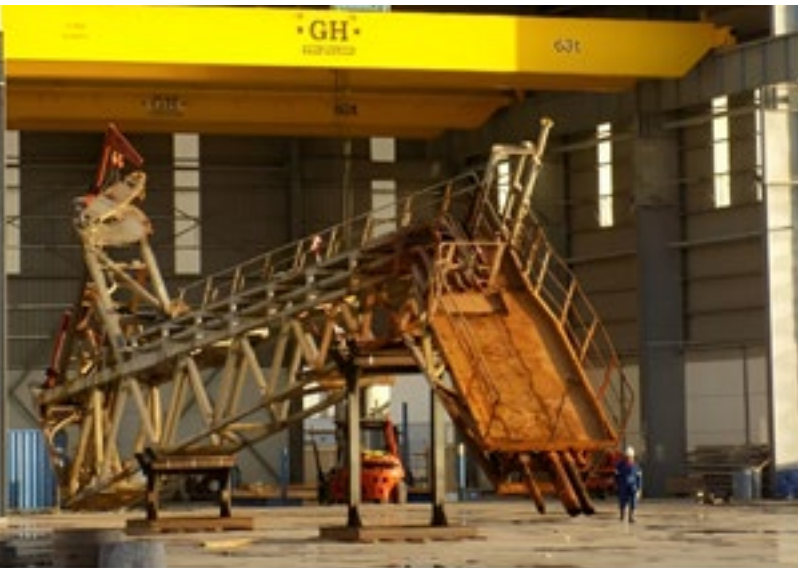
FLARE BOOM

REMOVAL, FABRICATION, REFURBISHMENT, AND INSTALLATION

This part is key for the Oil & Gas field, since the burning of the gases through this mechanism ensures the vessel and its crew are not affected by them.

At Hidramar Group we are able to carry out removal, repairs, NDT inspections, maintenance, reinstallation, among many other operations on the flare boom.

Due to its location at one of the highest points of the vessel, our IRATA technicians are key to ensuring the task is executed safely without compromising our high-quality standards.





HELIDECK INSPECTIONS & MONITORING SYSTEMS

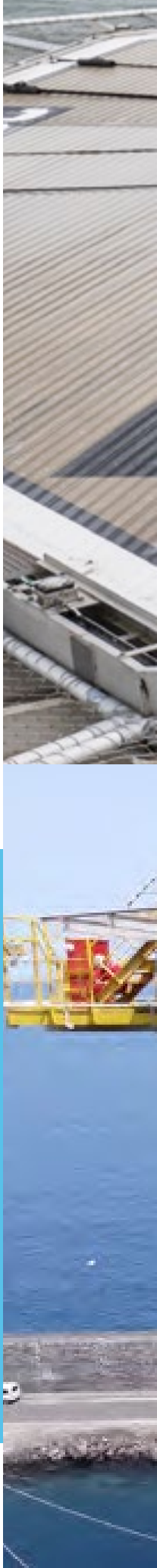
Decades of experience supporting the oil & Gas industry allows us to safely provide our clients with helideck services including: helideck inspections, refurbishment and repairs.

- Audit, Inspection & Certification
- Health checks
- Friction Testing
- Monitoring System Certification
- Refurbishment (blasting & painting)
- Perimeter netting replacement and repairs
- HLO competency training
- Fire Suppression System

Our Helideck Monitoring System (HMS) has been designed specially to integrate a wide range of offshore monitoring, including data feeds from position and altitude sensors for location and trip monitoring systems.

Our HMS system can monitor:

- Wind
- Barometric Pressure
- Air Temperature
- Air Humidity
- Visibility and Cloud Cover
- Motion





REFUELING SYSTEMS

Design, build and installation of refueling systems for the offshore industry that are specifically designed to facilitate ergonomic operation and maintenance.





Our services include:

- Component Inspection & maintenance
- Service and maintenance of safety and monitoring systems
- Training
- Fuel Testing and Certification
- Spares and Parts Supply

All systems are delivered in accordance with UKCAA CAP437 and JIG4 regulatory standards, with training courses available to focus on quality control and system management.

SHIPYARD IN A BOX SOLUTIONS

The connectivity to our strategic location enables us to deliver reliable services where they are most needed.

Since our origins, we have deployed our technicians where the assets are to bring certainties and guarantees all over the region.

Remote cooperation with our clients and mobile workshops supports our multiskilled workforce to bring everywhere the same solutions as we deliver within our shipyards.

This allows our clients to save time and expenses, which are one of our main goals.

By having a robust team in possession of the seaman books and BOSIET certifications, and they can provide a wide range of services offshore, such as:

- Structural repairs
- Pipe works
- Hydraulics
- Electrical, mechanical troubleshooting
- Portable machining services
- Scaffolding
- Painting
- Rope access services
- Load tests campaigns and lifting gear certifications





HIDRAMAR
INTERNATIONAL

SHIPYARDS



DRILL STRING MANAGEMENT SERVICES INSPECTION & REPAIRS

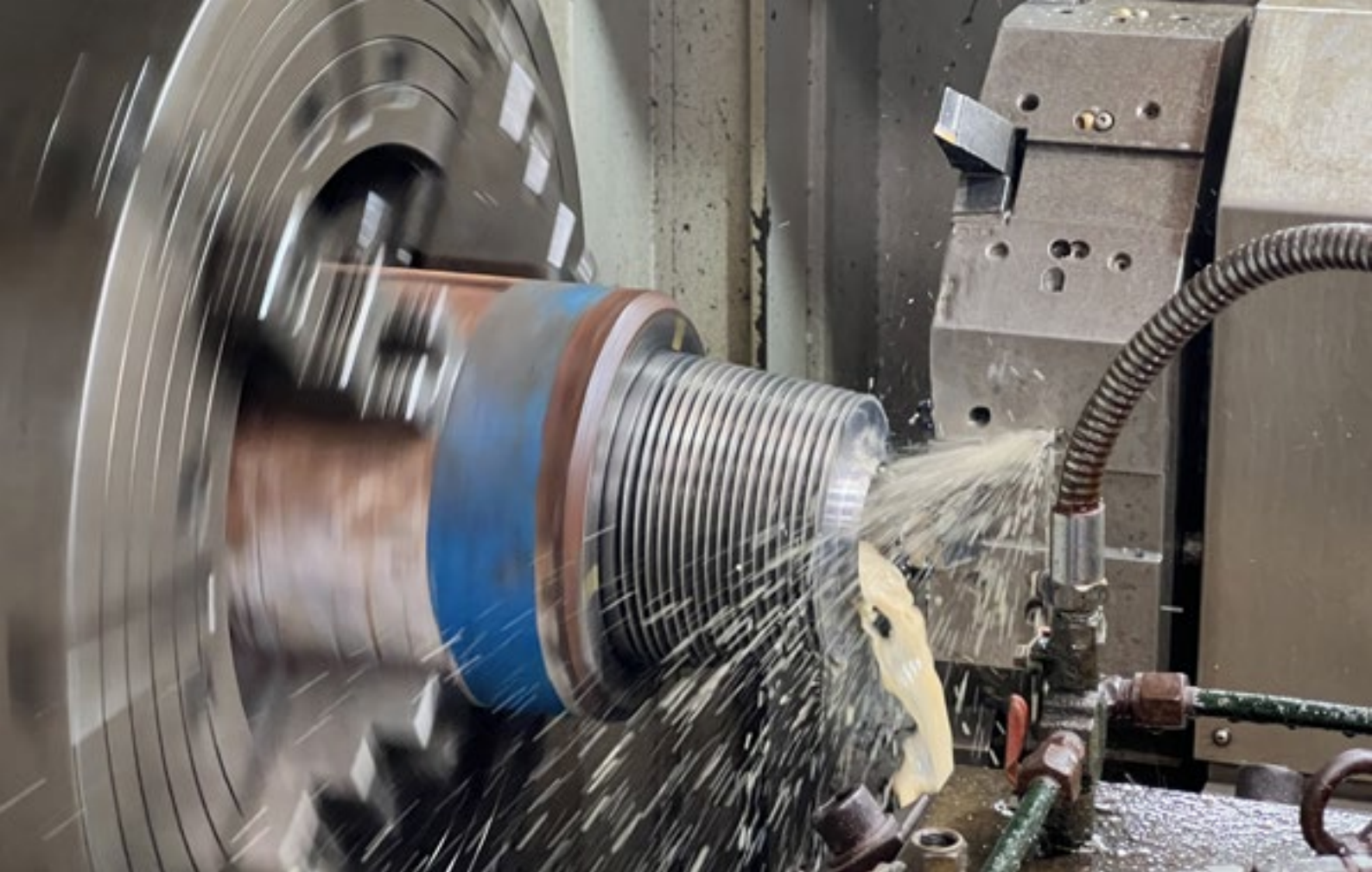
We aim to be a pioneering Holding Company, challenging ourselves to always have an innovative and technical mindset, continually testing new ways of doing our work, learning from it, and improving it.

API & NOV GP licensed facility strategically located on The Canary Islands, our team serves the West African region, Europe, GOM and South America.

With the combination of our experience, and high-quality service, we can provide tubular inspections and drill pipe inspections, detecting defects, preventing serious damage and guaranteeing smooth operation.

Check our
Drill Sting
Facilities!





DRILL PIPES AND BHA CLEANING, INSPECTION AND REPAIRS

Our services include a wide range of in-house taylor solutions, such as:

- Inspections are carried out in accordance with industry standards and client specifications.
- Drill Pipes - DS-1 Cat: 1 to Cat: 5, NS-2 and API RP 7G-2.
- Thick Wall Drill Pipes - DS-1 HDLS (FLUT) NS-2. Fishing Tools and BHA (Drill Collars, Hevi-Wate Drill Pipes, Subs, etc.) – DS-1 CAT: 3-5, NS-2 and API RP 7G-2.
- Iron/Chiksan Recertification.
- Traceability Services.
- Long-term storage and management of drilling tubular.

 **Grant Prideco**

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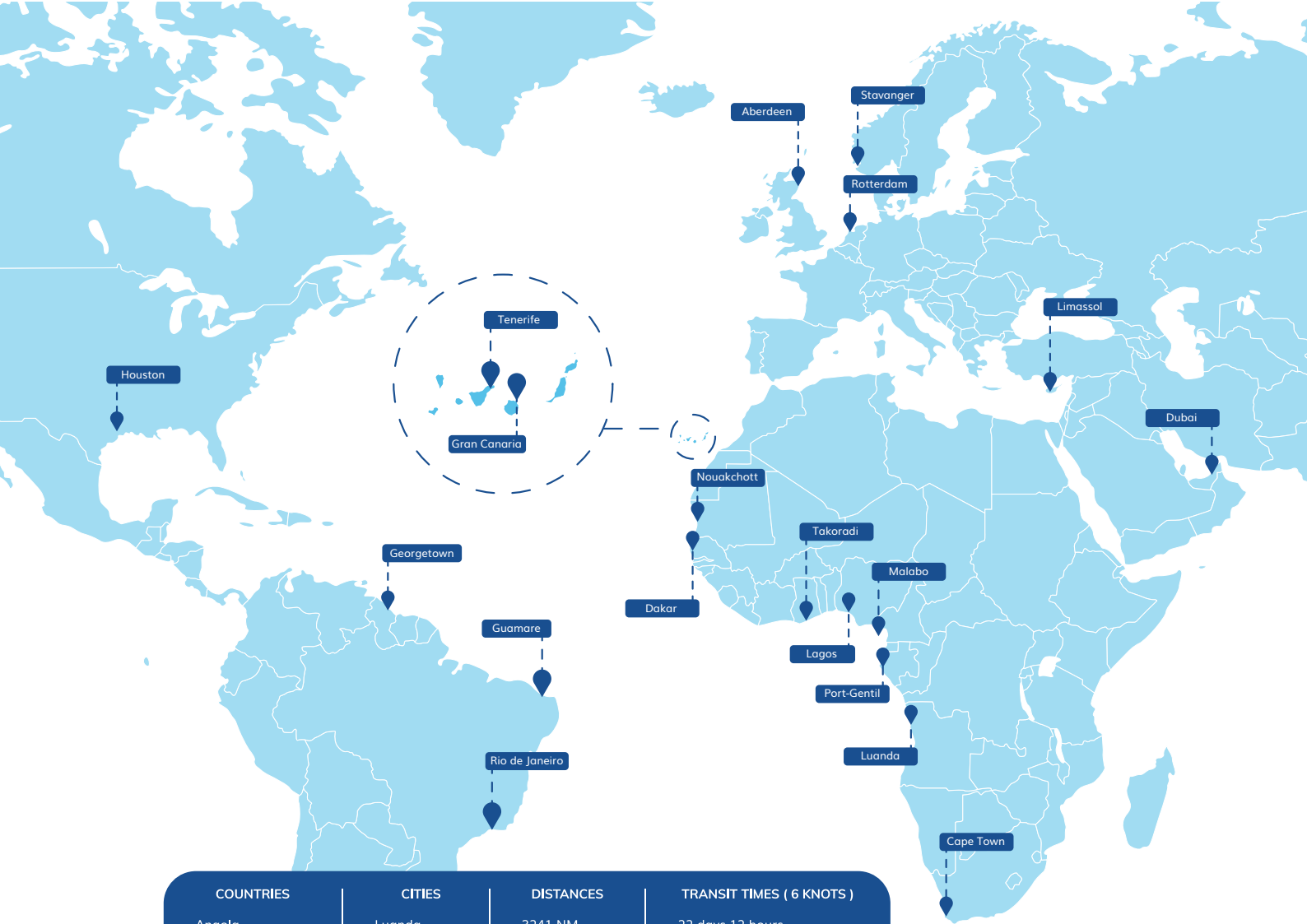


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STRATEGIC LOCATION



COUNTRIES	CITIES	DISTANCES	TRANSIT TIMES (6 KNOTS)
Angola	Luanda	3241 NM	22 days 12 hours
Brazil	Rio de Janeiro	3525 NM	24 days 12 hours
Brazil	Guamare	3167 NM	22 days 07 hours
Cyprus	Limassol	2608 NM	10 days 21 hours
Equatorial Guinea	Malabo	2745 NM	19 days 02 hours
Gabon	Port-Gentil	2797 NM	19 days 10 hours
Ghana	Takoradi	2143 NM	8 days 22 hours
Guyana	Georgetown	2430 NM	19 days 03 hours
Mauritania	Nouakchott	475 NM	3 days 07 hours
Netherlands	Rotterdam	1746 NM	12 days 03 hours
Nigeria	Lagos	2752 NM	16 days 21 hours
Norway	Stavanger	2129 NM	14 days 19 hours
Senegal	Dakar	839 NM	5 days 20 hours
South Africa	Cape Town	4427 NM	30 days 18 hours
United Arab Emirates	Dubai	5501 NM	38 days 05 hours
United Kingdom	Aberdeen	2029 NM	14 days 02 hours
United States	Houston	4378 NM	30 days 10 hours

Our strategic position, our lean manufacturing processes, our agility, our commitment and, the transverse services we can provide, are your differentiators for the success of your projects.

CLIENTS



- ENSCO DS-1
- ENSCO DS-2
- VALARIS DS-3
- VALARIS DS-4
- VALARIS DS-5
- VALARIS DS-6
- VALARIS DS-7
- VALARIS DS-8
- VALARIS DS - 9
- VALARIS DS-11
- VALARIS DS-12
- VALARIS DS -17
- ENSCO 6000



- WEST TAURUS
- WEST EMINENCE
- WEST CAPELLA
- WEST LEO
- WEST SATURN
- WEST PEGASUS
- WEST POLARIS
- WEST TELLUS
- WEST HERCULES
- WEST GEMINI
- WEST CARINA
- WEST JUPITER
- WEST BOLLSTA



- CAJUN EXPRESS
- SEDCO EXPRESS
- SEDCO ENERGY
- DEVELOPMENT DRILLER I
- DEEPWATER DISCOVERY
- JACK RYAN
- SEDCO 710
- DEEPWATER POSEIDON
- DEEPWATER PAROS
- DEEPWATER APOLLO
- DEEPWATER OLYMPIA
- DEEPWATER MYLOS
- DEEPWATER CORCOVADO
- DEEPWATER SKYROS



- PACIFIC SCIROCCO
- PACIFIC MELTEM
- PACIFIC MISTRAL
- PACIFIC KHAMISIN
- PACIFIC SANTA ANA



- WEST AQUARIUS
- TUNGSTEN EXPLORER

CLIENTS



DIAMOND
OFFSHORE

- OCEAN VALIANT
- OCEAN CONFIDENCE
- OCEAN BLACKRHINO
- OCEAN BLACKHAWK



- BOLETTE DOLPHIN



- ODN TAY IV



- FLOATEL



- Q7000



- ISLAND INNOVATOR



- GERRY DA SOUSA
- FAYE KOZACK
- VENTURER



- HERCULES

CLIENTS



- MAERSK VENTURER



- ISLAND PRIDE



- COBEIA



- STENA ICEMAX
- STENA DRILLMAX



altera 

- ARENDAL SPIRIT




ATLANTICA

- ATLANTICA DELTA

AARBAKKE 

 **WORKSTRINGS
INTERNATIONAL**
A SUPERIOR ENERGY SERVICES COMPANY

“When you prioritize client experience, positive word-of-mouth becomes your most powerful marketing tool.”



WWW.HIDRAMARGROUP.COM

comercial@hidramar.com

+34 928 32 78 27/28

Calle Harald Flick, Nave P20,
Las Palmas de Gran Canaria Port , 35008
Canary Islands, Spain

comercial@tenerifeshipyards.com

+34 922 10 49 82

Primera Alineación, Dique del Este,
Santa Cruz de Tenerife Port, 38180
Canary Islands, Spain



UNIÓN EUROPEA
Fondos Estructurales y de Inversión Europeos

