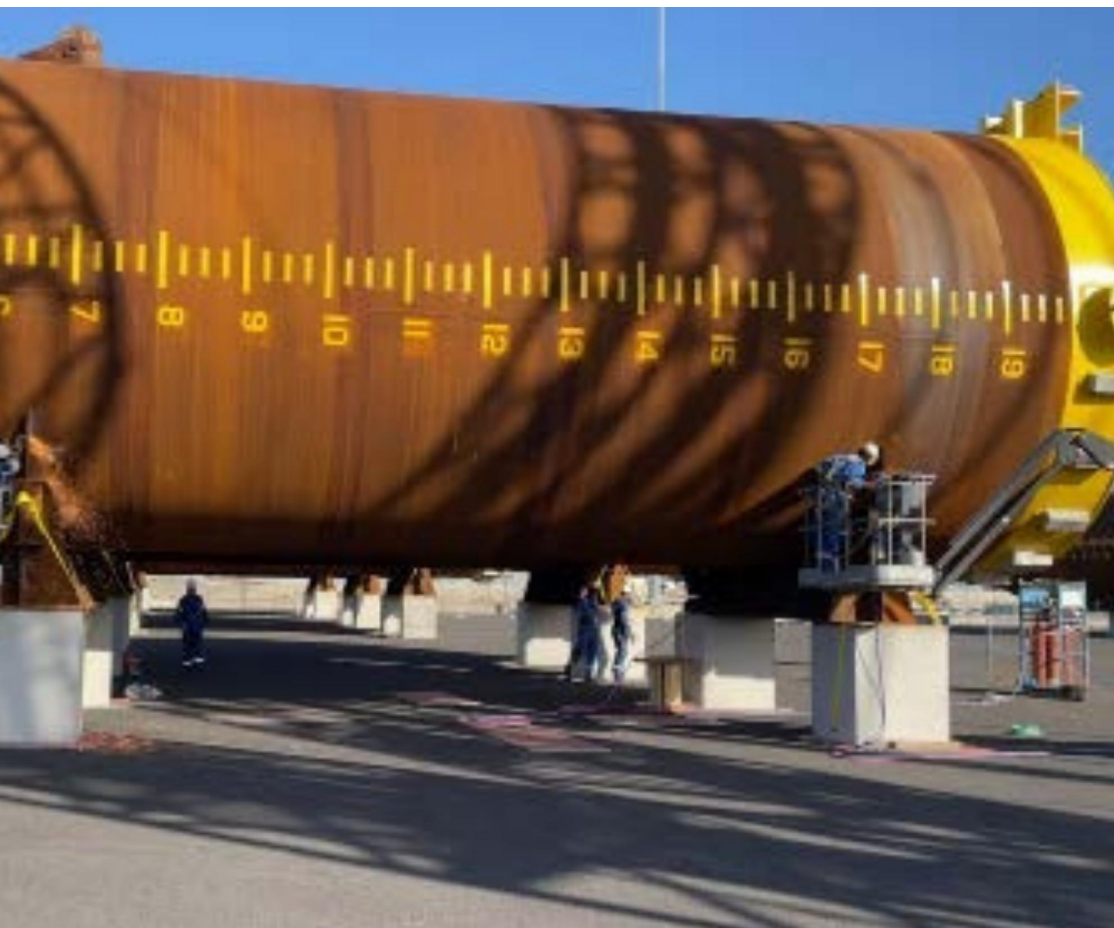


OFFSHORE FABRICATION



One Team, One Vision



THE GROUP

Hidramar Group is a family-owned group of shipyards based on the three main Ports within the strategic location of the Canary Islands.

Proud of our in-house resourcing strategy and due to a constant investment in broader capabilities, Hidramar Group has followed a steady development to position itself as a reference in the Region for technical services and fabrication projects related to the naval and energy sector.

VISION & MISSION

Our vision

To become the preferred shipyard partner in Canary Islands, Atlantic Ocean for the Global Energy and Marine industry.

Our mission

To provide cost effective and efficient project management, engineering, procurement, fabrication and maintenance services to our clients.

To enhance local knowledge, skills and subcontractor business.



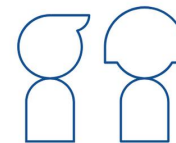


QUALITY, HEALTH, SAFETY, ENVIRONMENT AND SUSTAINABILITY

Hidramar Group operates a comprehensive integrated quality and HSE management system. We are constantly seeking to improve and to ensure that our organizational structure keeps up with other leading international companies standards.

Our quality Management System is based on ISO 9001:2015, our Health and Safety Management System is based on ISO 45001:2018 and our Environmental Management System is based on ISO 14001:2015, all certified by LRQA.

As our people is 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.



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 effect on the environment.



Certified Company:
Hidramar, S.L.



Certified Company:
Tenerife Shipyards, S.A.



Q1-3177
Certified Company:
Hidramar, S.L.



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SCT - 2182
Certified Company:
Hidramar, S.L.



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Hidramar, S.L.



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Hidramar, S.L.

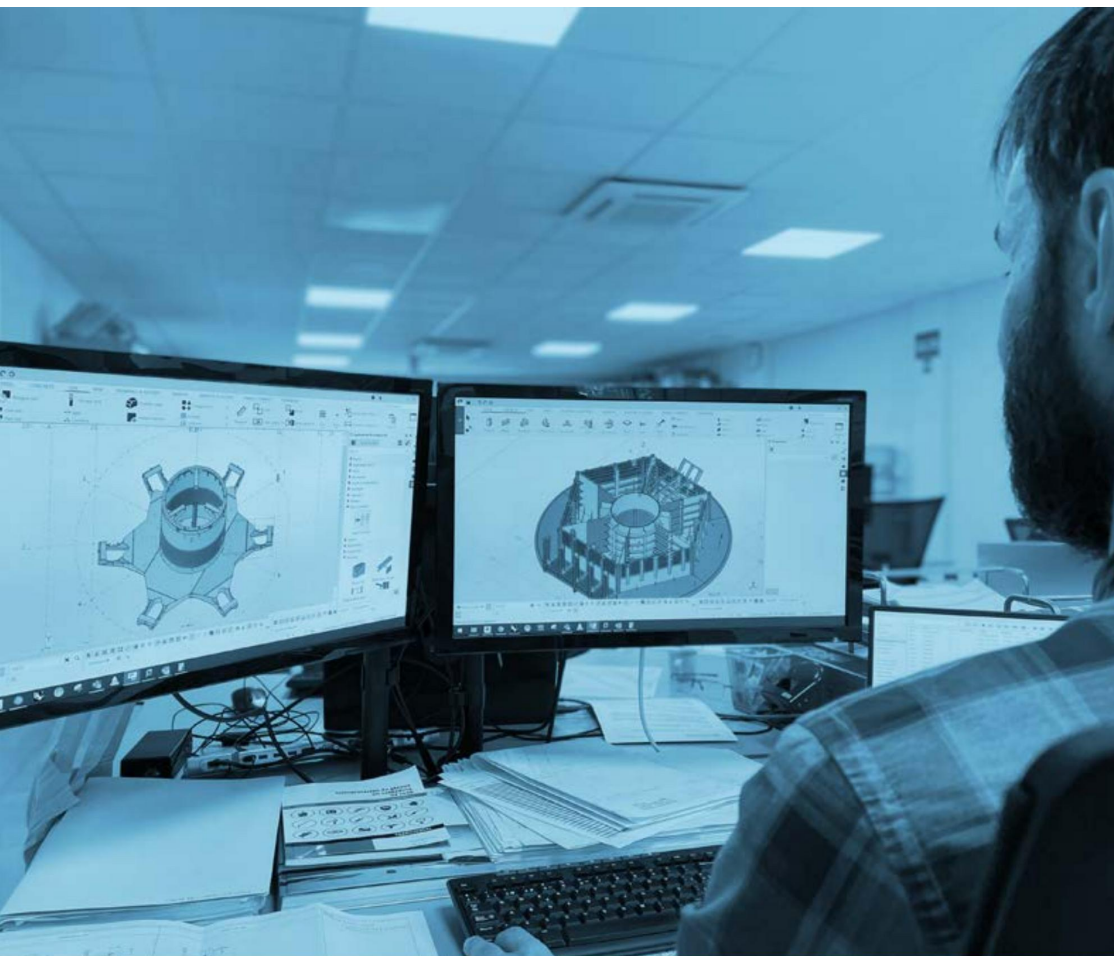
OFFSHORE FABRICATION

Facilitated by the combination of our local labour supported by international expertise, by our lean manufacturing processes, by our commitment in term of quality, safety, on time delivery, we provide cost effective Engineering, Procurement, Fabrication and Maintenance services to our clients including offshore, subsea and renewable energy companies.

Based on our flexibility and our commitment to satisfy our clients, we can provide services in our facilities or away from our home base to be part of their success. On each single project, we develop tailor made execution plan to satisfy these very demanding sectors.

Our willing is to be the preferred partner of our clients and to build up a relationship of benefit to both parties.

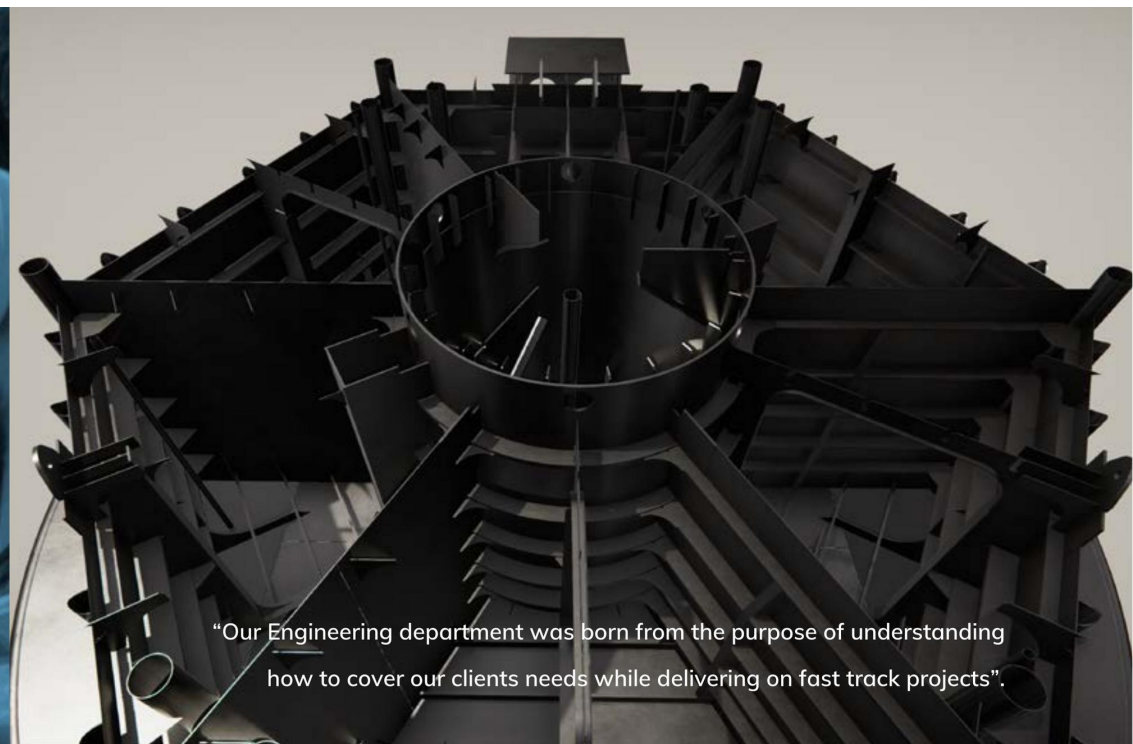




PROJECT MANAGEMENT

On every project, a management team is assigned to put in place all Key Performance Indicators to define and control the project schedule, budget, quality, safety and risks.

The project team shall continuously ensure good communication and reporting to our clients and our management, that the changes are efficiently managed not to impact the quality and delivery of the project. Part of the project success, the documentation shall be efficiently managed to make sure that client's requirements are fulfilled and to ensure full traceability.



"Our Engineering department was born from the purpose of understanding how to cover our clients needs while delivering on fast track projects".

FABRICATION ENGINEERING

Fabrication methods engineers, welding experts are the key enablers to foster works preparation between our Project Management, Engineering team and our Construction team's operational expertise.

Our team is focused on supporting the fabrication activities by preparing all fabrication drawings: shop drawings, nesting sheets, cutting sheets, fabrication aids design, associated calculation notes if needed, layouts,

lifting & handling plans, procedures and welding engineering.

On top of the fabrication support, we can provide Engineering Design service on demand.

Hidramar Group got the capability of performing structural Finite Element Analysis with Ansys software; piping calculation & routing and naval architecture design.



Procurement and Logistics

Developed from the naval sector, our Procurement team, has created a broad local and international network to supply and expedite raw materials ensuring the required traceability while supporting 24/7 our Construction team.

The continuous performance evaluation of our suppliers allows us to supply what is required whatever the applicable standards or specifications and within the best achievable schedule.



Construction

Our Construction team ensures the manufacturing of goods, products ordered by the clients by following applicable procedures and state-of-the-art fabrication methodologies defined upfront with Engineering department to ensure lean manufacturing processes all the way through.

Our capabilities in term of structural, pressure piping, blasting & painting, instrumentation, electrical works allow us to fabricate a very large range of products always with a very high level of

productivity, quality and safety.

By continuously monitoring our performance indicators related to the fabrication activities, improving our facilities and, investing in modern machines, we continuously increase our capabilities and capacities in delivering large scale fabrication services with lean manufacturing processes.

CAPABILITIES

The flexibility and knowledge of our people allow us to develop welding procedures according to some of the most stringent codes. Used to work with AWS, ISO and ASME codes for structural welding operations, DNV, API and ASME codes for pressure piping and tubing welding operations, our welding experts prove their agility every day to meet our clients' technical requirements.

Using welding processes such as SMAW, FCAW, GTAW, SAW, we weld every day items made of carbon steel, austenitic stainless steel, duplex stainless steel or other corrosion resistant alloys from grade S355, X65, F65 to Inconel 625 & 825 through 306L and 316L. Our induction heating machine and electric resistance equipment allow us to perform all pre and post welding treatments required.

Our blasting and painting facilities have been set-up and equipped to perform surface preparation and coating application according to Norsok M-501. Ultimately, to carry-out factory acceptance tests especially the pressure testing in safe conditions, a dedicated pit has been implemented with a test bench enabling pressure test up to 2 480 bars / 36 000 PSI.



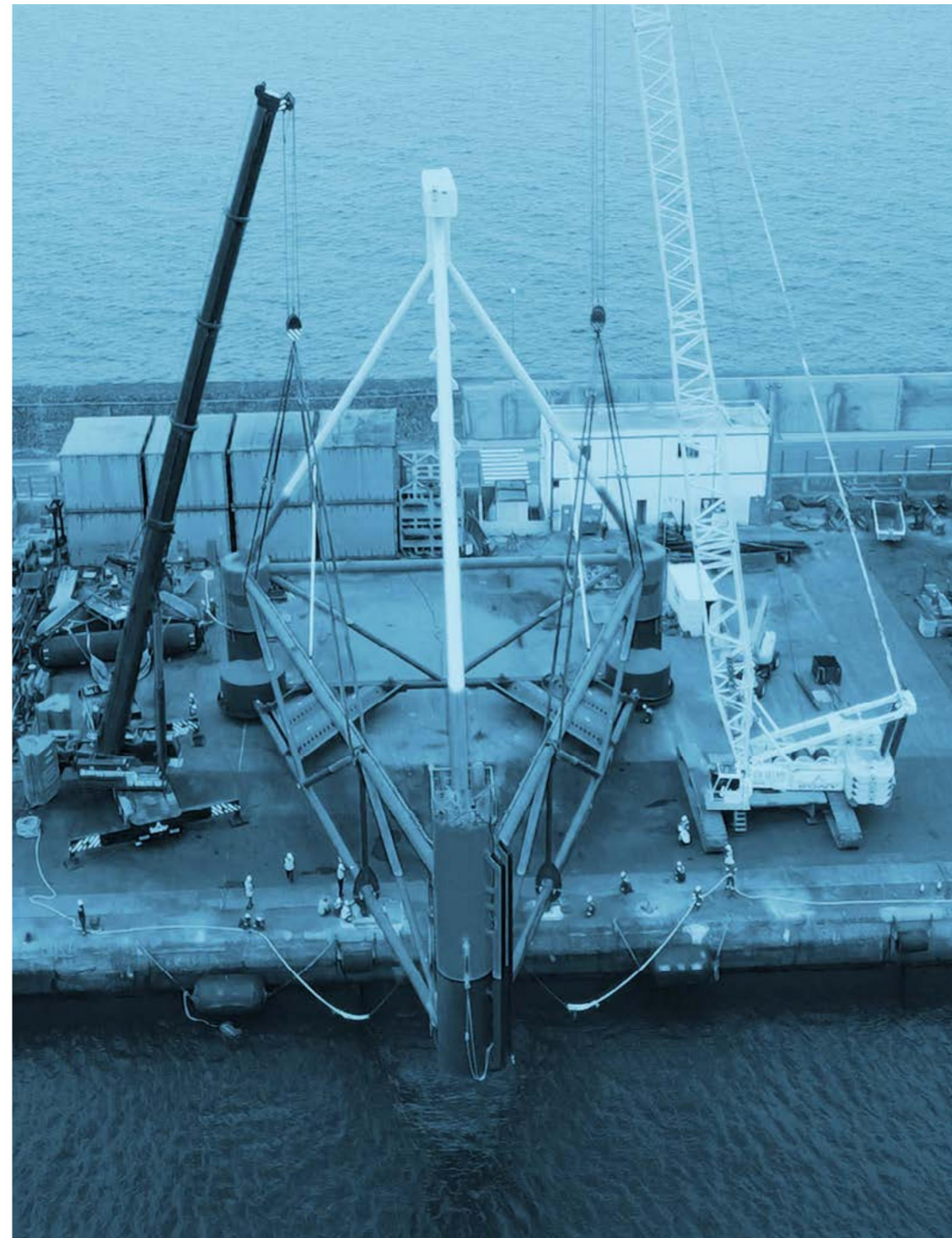
"Preparing the path for the automation of our fabrication workshops."

OFFSHORE ASSETS FABRICATION

Based on our excellence in safety, quality and delivery, Tenerife Shipyards has got the premises, capacities and capabilities to execute the projects related to fabrication & maintenance services for a wide range of bespoke products for subsea, offshore and renewable energy sectors.

WE CAN DELIVER

Floaters	Calm Buoys
Anchor	Mooring
Piles	Systems Crane
Topside Modules	Pilars
Stingers Installation	SSIVs
Aids Trawling	Topsides' piping
protections	Monopiles
Pig Launcher & Receiver	SDUs / UTAs
Piles/ Foundations	Goosenecks
Skids	Subsea rigid jumpers / spools
Mid Water Arch	Risers Guard
WYE / TEE modules	PLETs/ PLEMs/ ILTs
Flare Tower / Vent Mast	Template Structures
Substations	Jackets
Living quarters	



"Efficient and effective Project Management is the key enabler for the successful delivery of all our projects and services."



TENERIFE SHIPYARDS

Dique del Este Santa Cruz de Tenerife Port

Tenerife Shipyards management office and fabrication yard are located in the deepwater and well-sheltered port of Santa Cruz de Tenerife, alongside containers Terminal with direct waterfront access for shipyards operations.



Granadilla Port

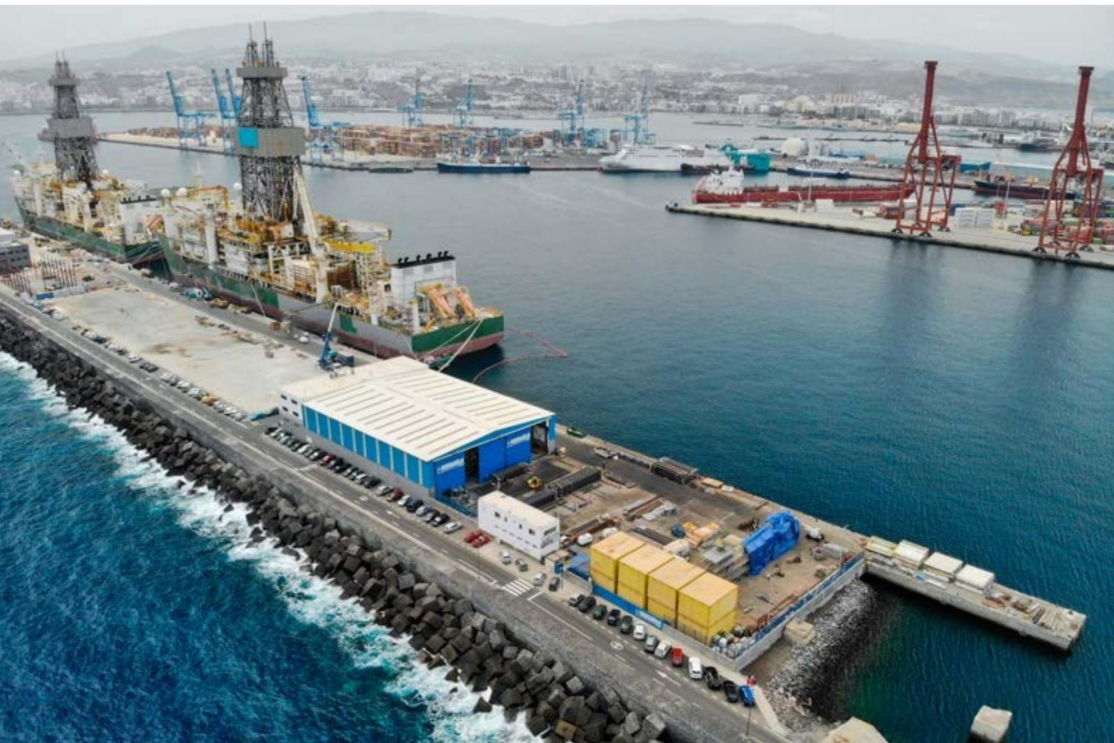
Just 10 Km from an international airport, this new Port offers the unique set-up with deep water piers and thousands of meters of yard space for great scale project execution. Tenerife Shipyards has been delivering several projects on this location during the last years and is currently investing to set a world class base to keep expanding its shipyards capabilities while becoming a world reference for offshore assets fabrications.



HIDRAMAR SHIPYARDS

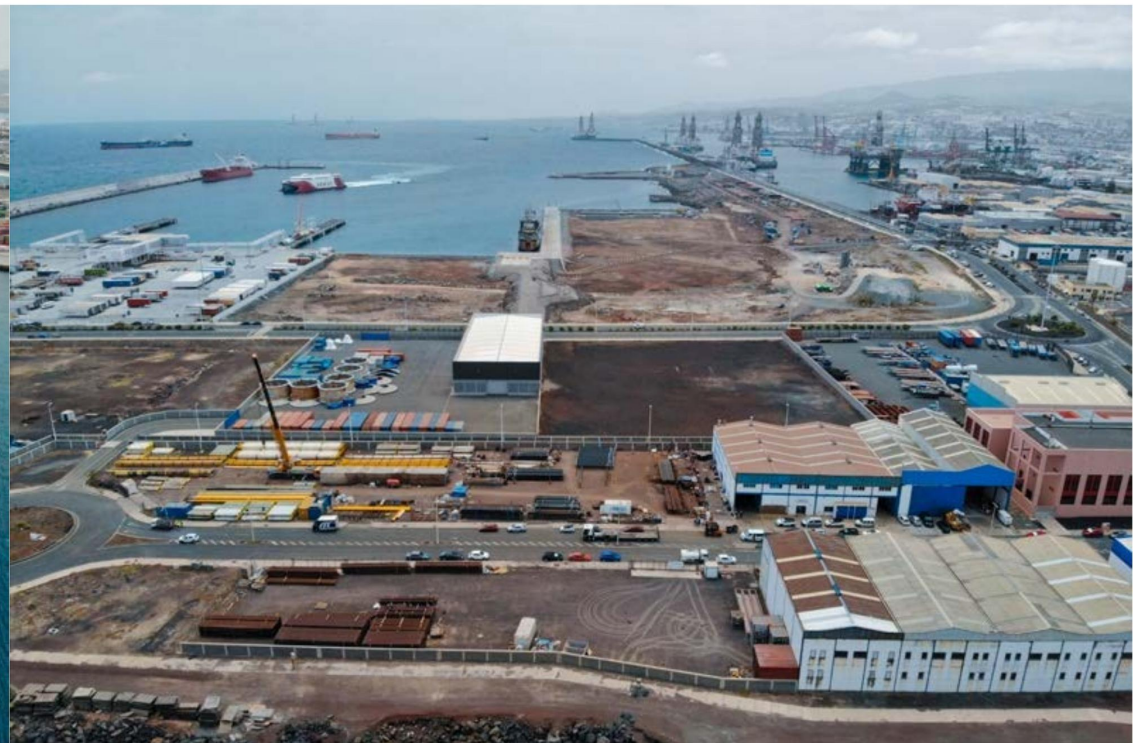
Reina Sofia (ISPS), Las Palmas de Gran Canaria

In the third quarter of 2017, we completed the construction work and redevelopment of our existing aggregate holding zone. We have created our new secure world-class ISPS quayside facility located at Reina Sofia Dique in Las Palmas de Gran Canaria.



Zona Franca, Las Palmas de Gran Canaria.

Hidramar Group's early steps were developed on the free trade zone located within the concurred Las Palmas Port. Well-capable machining and mechanical workshops on a side of logistics yards are in place to deliver a broad variety of services for the naval and energy sector.



STRATEGIC PARTNER



Our strategic position, deep water piers alongside well-set fabrications workshops, unique weather conditions and European certainties are key differentiators for fabrication of capital assets in the Atlantic Region.



“Fostering relationships through action,
integrity and honesty.”



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