



A member of Hidramar Group

**YOUR TECHNICAL PARTNER IN WEST AFRICA
& BEYOND**



One Team, One Vision



HIDRAMAR GROUP HOLDING COMPANY

Hidramar Group is a Spanish holding Company controlling two shipyards in Canary Islands, Spain. This family-owned business was founded in 1989 from a hydraulic workshop, since then, has provided high-quality support to the Naval and Oil & Gas and Mining Industry all over the West African Region.

Our outstanding technical personnel and engineers with extensive experience, work under the highest standards for the diagnosis, repair, modification, fabrication and tuning of any system, adapting to the specific conditions of each industry.

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

VISION & MISSION

Our vision

To become a preferred partner to deliver certainties from the Canary Islands to the whole West African Region on the Marine, Oil & Gas, and Mining Industries.

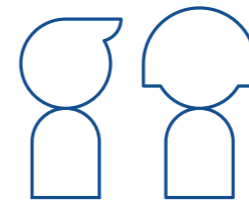
Our mission

To provide cost effective and efficient offshore Project management, marine engineering and quality shipyard general services to our valued clients globally through our highly skilled internal staff.





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



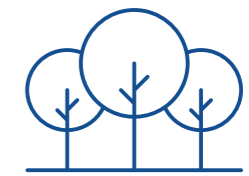
Diversity, gender equity and social Inclusion

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. We have internship programs that allow us to collaborate with local and international universities, improving opportunities to 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 effect on the environment.

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



Q1-3177



7-1-1364



HIDRAMAR MINING

Since 2014 Hidramar Mining, one of its divisions, is operating in West Africa providing technical support to the mining industry contributing to the right performance of the mine project.

We are proud of our hands-on mining general services and the technical expertise offered 24/7 round the clock to all our customers safely.

Our Group has a professional team formed by more than 200 skilled workers, including high quality engineers for the planning, risk assessment and management, as well as experienced and certified mechanics, hydraulics, electricians, welders, painters, boilers, scaffolders, etc. Our goal is to keep our ZERO INJURIES policy during the projects and immediately respond to unexpected events.

Our OEM Strategy have proven to be the best option to support final Clients, while working in cooperation with major manufacturers we ensure their quality standards on the most cost effective bases.

Integrating OEM technicians among our experienced Team we all deliver the certainties that this Industry requires.





HYDRAULIC

Our teams of hydraulic and mechanical technicians perform preventive, corrective and predictive maintenance, no matter the brand or model, our experienced Procurement Department and OEM strategy are key to support our technicians on the field. While our Project Management and HQSE Department guarantee that your fleet keeps running 24/7.

The verification of the physical and operation condition of the equipment reduces break down hours, avoiding dangerous situations and increasing the lifecycle of the machine.

HEAVY MECHANICAL

We have performed preventive maintenance and overhauling on a widely diverse fleet of light, medium and heavy duty equipment and machinery, including Mining Dumpers, Excavators, Bulldozers, Drilling Equipment, Compactors, Motor Graders, etc.

Our skilled team have a considerable knowledge of the design construction, repair and adjustment of a wide variety of both conventional and specialize heavy equipment and machinery.



CHROME PLATING

Unique facilities in the West African Region for hydraulic repairs, well equipped machining workshop along our Chroming plant, capable to provide a marinated surface treatment to overhaul any cylinder beyond the default thickness of 100 microns as major fabrications standards, giving a greater resistance to corrosion and wear.

With our grinding machine we are capable to polish cylinder rods up to 4 meters long, and with our honing machine we work with cylinder liners up to 6 meters long.





ONSITE WELDING UNIT

For the Offshore Industry we have developed a containerized solution units in services such as welding, painting, rope access, scaffolding and NDT or Load Test. This units can be deployed on site to deliver during projects same quality standards we deliver in your yards.

ENGINEERING, PROCUREMENT, QUALITY MANAGEMENT AND CONSTRUCTION

Hidramar Group has significantly grown due to our engineering team and its great results managing on large scale projects. We have an extensive experience in the conception, planning and execution of engineering projects developing a standardized process to meet the excellence. Offering a wide range of services in the mechanical engineering field, from initial feasibility studies, detailed engineering design. Our Group have got the recognition on the demanding Oils and Gas Industry.

Experienced Procurement Department for a smart logistics management working closely with a vast international supply chain and global vendors. Operating from our free trade zone we adopt quick and effective clearance process to procure the promptest solution on any needs.





ENGINEERING

During the last decade, Hidramar Group has significantly grown due to our engineering team and its great results managing on large scale projects. We have an extensive experience in the conception, planning and execution of engineering projects developing a standardized process to meet the excellence.

We offer a wide range of services in the mechanical engineering field, from initial feasibility studies, detailed engineering design to the construction, commissioning and final handover.

By operating in different sectors, we can transfer knowledge between industries to the benefit of our customers; the experience in the strict sectors (Mining, Maritime and Oil&Gas) combined with our client focused.

TESTING & COMMISSIONING

To verify the physical and operation condition of the equipment reduces brake down hours, avoiding danger situations and increasing the lifecycle of the machine.

Our technicians will examine the critical component of your machine to meet the OEM specifications and our commissioning team will guarantee the correct performance of your machines to achieve the productivity expected.



EPC FABRICATION UNIT

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, 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 everyday 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.



WORKFORCE

Our staff is formed by high skilled workers and qualified engineers and technicians with extensive experience coming from all around the world. they have worked on ships, oil rigs and heavy industries, therefore the quality, health, safety, and enviromental protocols are strictly followed.

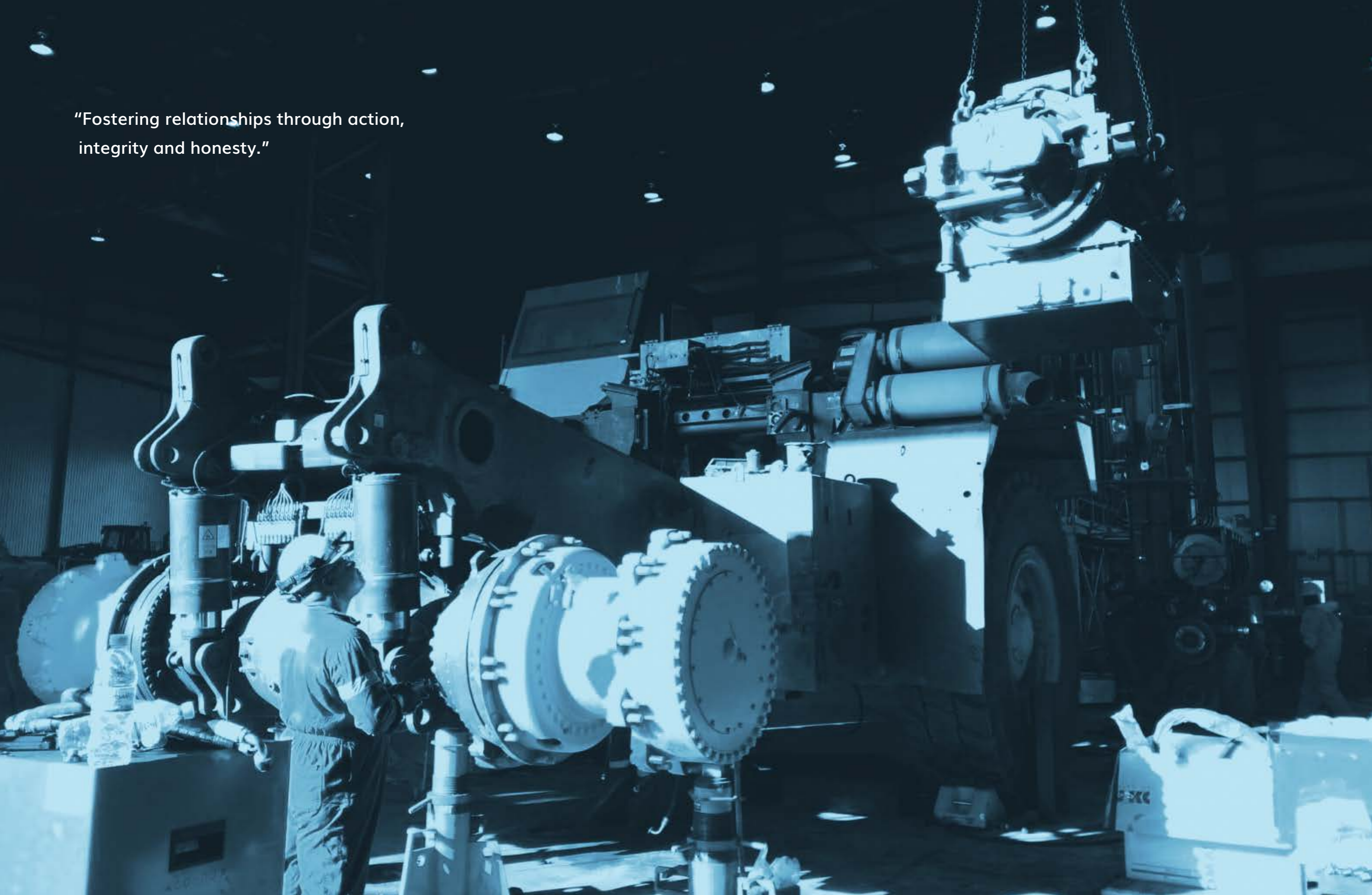
Fast response

We have fast action teams organized by OEM trained workers from different disciplines ready to go into the field and solve your problem (FIFO & DIDO).

Mobile workshop

To ensure quality and efficiency we have design mobile workshops. with a full equiped workshop our staff will perform their best with total transport flexibility.

"Fostering relationships through action,
integrity and honesty."



MOBILE MAINTENANCE

Hydraulic-mechanics is our origin, and over three decades after we have been positioned as benchmark in the region.

We have teams of technicians and workers from different disciplines who together will perform preventive, corrective and predictive maintenance to guarantee that your mining fleet is running 24/7.

We have designed specific work-benches to use in the mine and ensure the correct maintenance of the critical and big dimension hydraulic elements. For bucket & tray refurbishment and structural reinforcement we have certified welders and welding procedures for different materials..



FIXED PLANT MAINTENANCE

Our vast experience giving maintenance for the heavy industry gives us the possibility to work with every installation in the mine, from haulage system and conveyor belt to water pumps or mining mill machine.

We can offer the maintenance of a critical equipment to a full maintenance planning for installations, and our engineer team work closely with the OEM and the client to offer the best solution for process plant upgrade or modification.



HIDRAMAR SHIPYARDS

Reina Sofia (ASPS), Las Palmas de Gran Canaria

**10,000 m²
facilities**

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.



**15,000 m²
facilities**

HIDRAMAR SHIPYARDS

Free-Trade Zone - Las Palmas de Gran Canaria

Free Trade Zone Workshops, is where it all began as our first location in Las Palmas Port. Well equipped hydraulics workshops with surface treatment plant, lathe, pressure test areas and all the facilities required to allow Hidramar become the reference in hydraulics in the Region. After an extension, we build our mechanical workshops and the pipes and risers overhauling and inspection yard.

TENERIFE SHIPYARDS

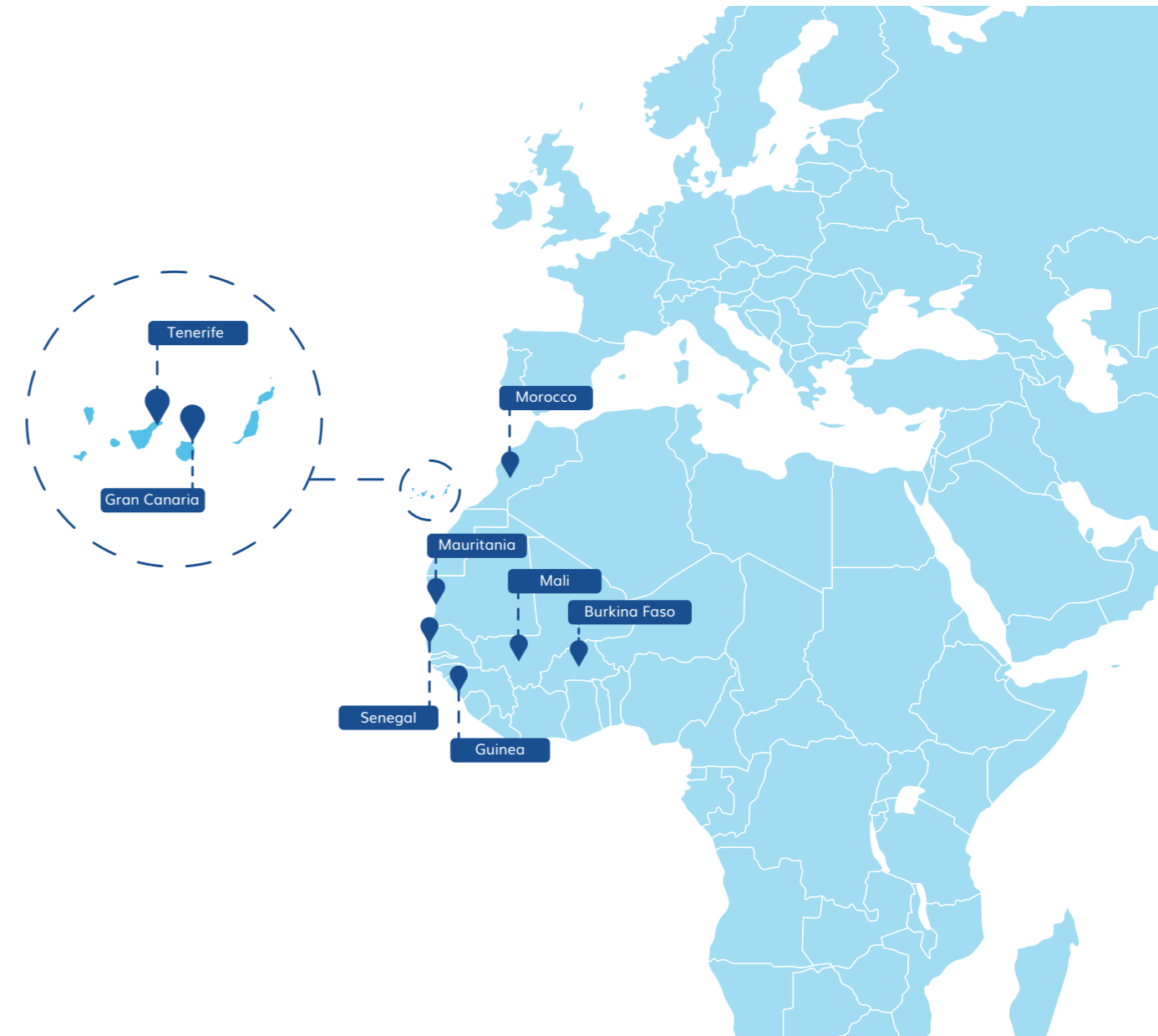
Dique del este (ISPS), Santa Cruz de Tenerife

**17,000 m²
facilities**

Our cost-effective and efficient project management attracts clients; at the same time than Hidramar Shipyards, we were finishing our second and new secure world-class ISPS quayside facility in Tenerife Island, located at Dique del Este in Santa Cruz de Tenerife.



DELIVERING CERTAINTIES WHERE ARE MOST NEEDED.



Our strategic European location within Africa allow us to promptly and efficiently attend your needs within hours.



WWW.HIDRAMARMINING.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

