



Dragados Offshore
Building Excellence Worldwide





Dragados Offshore
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➤ OVER 40 YEARS
OF EXCELLENCE IN
offshore projects



about us

Founded in 1972, Dragados Offshore S.A. is a leading engineering, procurement, and construction (EPC) contractor for the oil, gas, and other energy-related industries. Our four decades of experience in both offshore and onshore projects give us a solid track record, ensuring our clients that their most complex and challenging projects will be successfully planned, executed, and delivered.

We are a solutions-based company with a lean and effective corporate structure that allows us the flexibility to tailor our work to each client's specific needs, while providing a best-in-class approach to integrated project execution, safety, quality, and schedule compliance. We are committed to excellence in everything we do.

VINCI

Dragados Offshore through Cobra IS is part of Vinci since December 30th, 2021. Headquartered in Nanterre Cedex, France. VINCI is a world leader in concessions, energy and construction, active in more than 120 countries counts with 270,000 employees. To find more about VINCI and its subsidiaries, please visit the company website at: www.vinci.com



 **Dragados Offshore**
Building Excellence Worldwide
our services

Dragados Offshore provides comprehensive solutions from concept to delivery. Our services include: concept design, FEED design, detail design, construction engineering, procurement, construction, transportation, commissioning, offshore installation, and hook-up of offshore fixed platforms, offshore floating platforms, offshore wind power, subsea systems and shallow water pipelines, onshore modular fabrication, and special projects based on

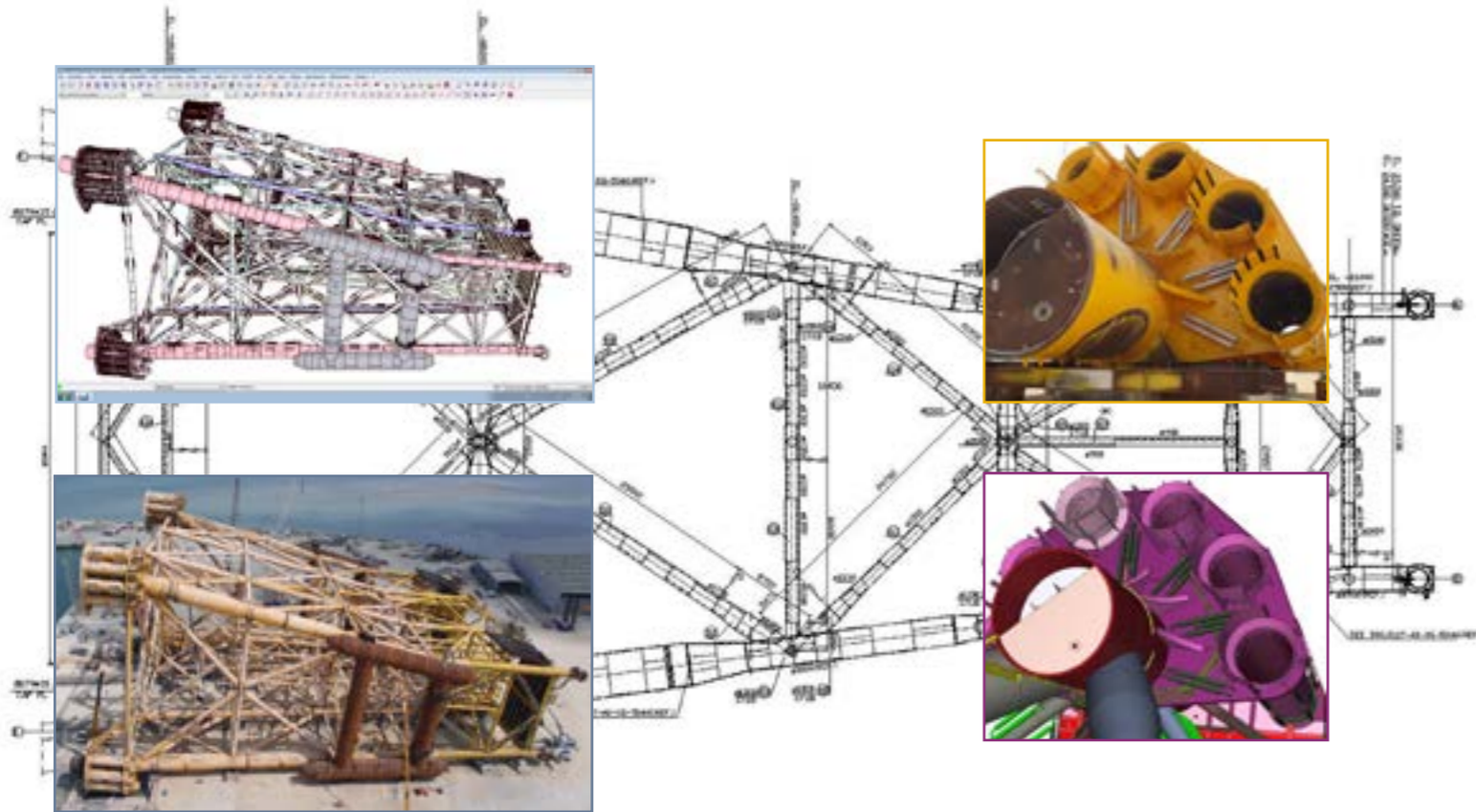
large steel structures such as structural components for bridges and dam gates. In our 40 years as contractors we have gained: unparalleled experience with international regulations; international recognition and respect for our HSEQ performance standards; international and national excellence awards for overall operations; and industry-wide recognition for our “singular” project experience.

WE PROVIDE INTEGRATED SOLUTIONS
from concept to delivery

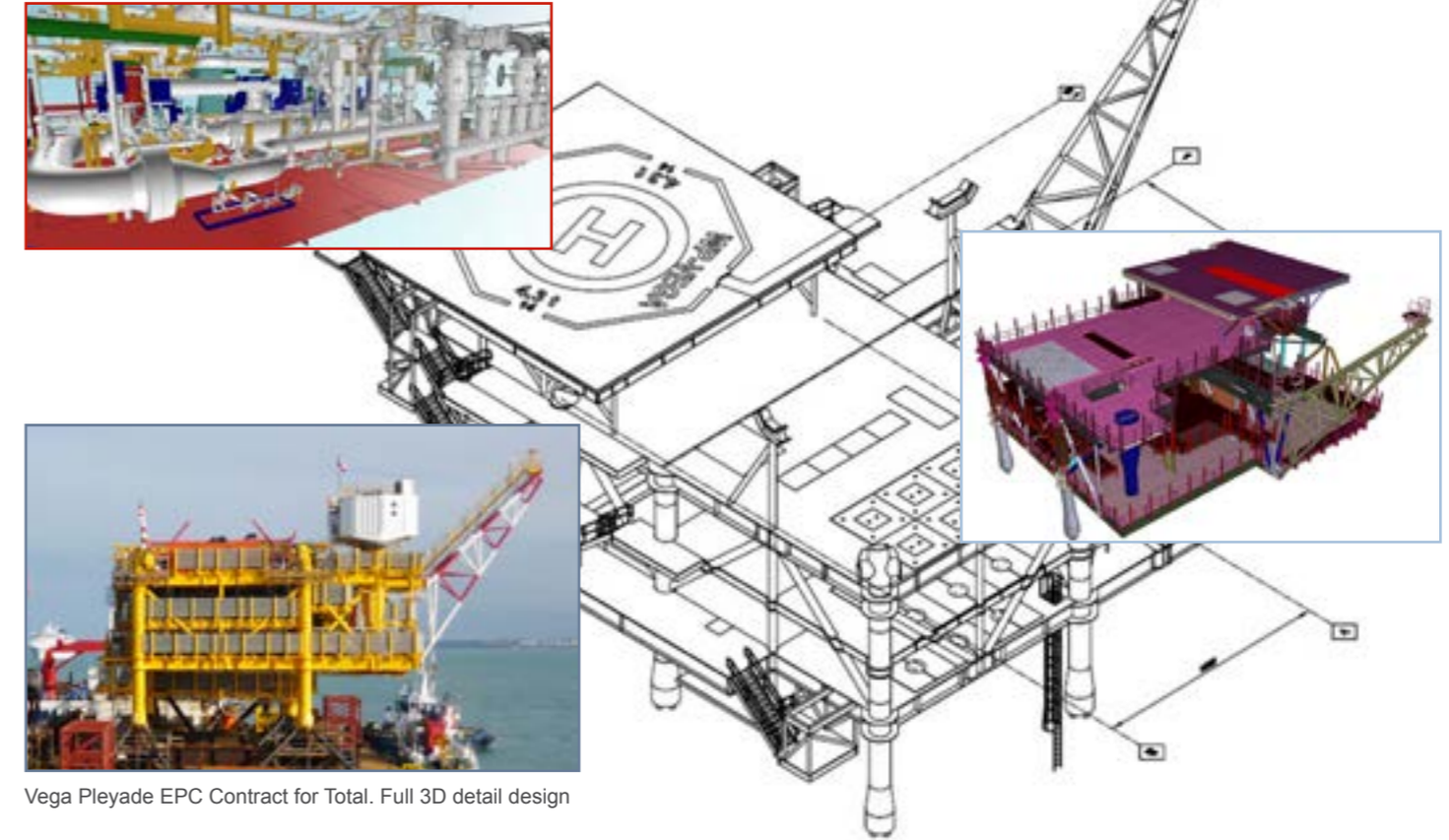


Concept Design
FEED Design
Detail Design
Construction Engineering
Procurement
Construction
Transportation
Commissioning
Installation & Hook-up

Fixed Platforms
Floating Platforms
Offshore Wind
Subsea Systems
Pipelines
Modular Construction
Special Projects



Mariner jacket EPC Contract for Statoil. Full 3D detail design.



Vega Pleyade EPC Contract for Total. Full 3D detail design



our integrated system

Our expertise gained along the years covers the overall design scope from concept studies and FEED designs to integrated detail designs. While concept studies and FEED designs can be executed as stand-alone projects, they can also serve as part of the early phase of a complete development. Detail design activities are executed in support of our EPC contracts.

Our design system and philosophy not only meets the demands of the market but also integrates our constructability knowledge implemented in every design stage, be it a concept study or a full EPC project execution. Such knowledge additionally promotes inherent safety in the design and in the construction of our projects, by developing detailed construction engineering and sequences

➤ Concept, FEED and detail design

and integration of engineering personnel in the supervision of maneuvers, erection and marine activities. Our integrated execution of design inherently provides a robust basis for all other activities, not only procurement and construction, but also planning, cost control and material management.

The type of complex projects in which Dragados Offshore specializes require complete real-time association between the 3D model and its 2D deliverables, so that accuracy is ensured throughout the design and fabrication workflow. Our engineers are fully familiarized and trained to develop any size project, using the most up-to-date software and design tools.

👉 SAFETY IS OUR
number one priority



our standards

Dragados Offshore has an integrated HSEQ Management System that is certified according to ISO 9001, ISO 14001, OHSAS 18001, EN 1090-1, ISO/TS 29001 and PED Regulations.

Health, Safety, and Environment (HSE)

Our HSE philosophy is based solidly on prevention—the best line of treatment. By promoting employee awareness, we are able to mitigate many workplace health, safety, and environmental risks. Our main HSE objective is to achieve Zero Accidents, to which end we continually promote and establish a culture of personal responsibility and accountability for HSE and offer thorough safety training to our team members so that they have the knowledge, tools, and resources to prevent accidents. Our HSE policies aim to constantly improve working and environmental considerations, guarantee full regulatory and contractual compliance, establish metrics to monitor HSE, and promote an active and positive HSE culture.





WE BUILD
EXCELLENCE
TOGETHER

▶ PEOPLE ARE AT THE
HEART OF OUR BUSINESS
our customers, our team members,
our investors, and our communities



our values

We work in an advanced technology field that depends on critical principles of engineering and personal and environmental safety. To be a successful and sustainable business producing successful and sustainable projects, we must be in a constant cycle of learning, change, innovation, and improvement, with a strong willingness to adopt new practices and procedures. We place a high premium on experienced and well-educated staff, and recognize the critical value of innovative thinking and new approaches. This mindset guides our business principles and shapes our future business objectives.

We strive to build strong and lasting relationships with our clients, our employees, and our stakeholders by supporting social and economic growth in the communities where we conduct our business and by delivering all of our projects and services in a socially, environmentally, and ethically responsible way based on best practices and the highest industry standards. Our policies and procedures are designed to enhance our performance and ensure that all activities comply with our HSEQ standards.



Our goal is to always deliver our promise to successfully plan, execute, and deliver projects on time and on budget to the highest safety and quality standards. This commitment is what drives our client relationships, and it is why after more than 40 years in the industry we are still working with some of our first clients

Pedro Ascorbe
Chairman & CEO



our recent projects



DolWin6 Project (2023) Offshore HVDC Converter Station and Jacket



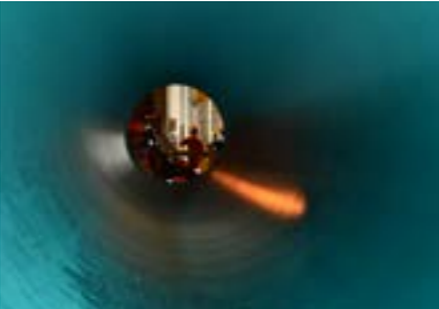
CB-Litoral-A (2017) Compression Platform for Pemex



Mariner (2015) Jacket for Statoil



CA-Litoral-A (2015) Compression Platform for Pemex



Pipeline 36"Ø x 77 KM Project (2013) Construction and Installation for Pemex



Jasmine Project (2013) WHP and RP for ConocoPhillips



CA-KU-A1 Project (O&M 2031) Compression Platform, tripods and bridges



Motiva Project (2009) 83 Pipe-Rack Sections for Bechtel/Jacobs JV



North Adriatic LNG Project (2008) LNG Re-gasification Plant for Aker/Exxon



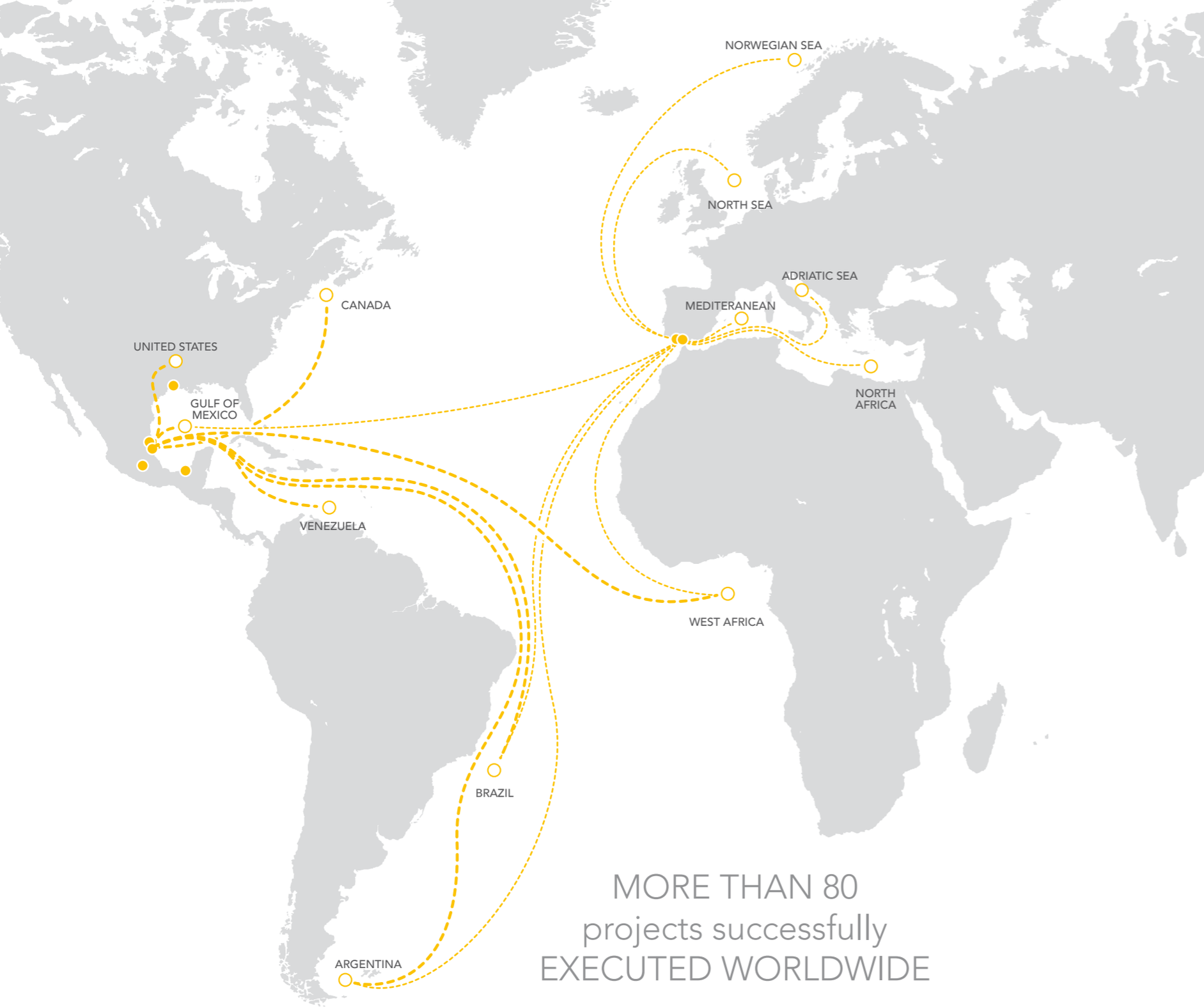
Buzzard Project (2006) Production Platform for Nexen



Snøhvit Project (2005) LNG Plant for Statoil



Snorre B Project (2000) Semi-Submersible Hub for Statoil



SEVEN WORLDWIDE LOCATIONS / 1,600,000 m² of construction facilities worldwide

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our locations

Dragados Offshore services the oil and gas and offshore wind industry around the world from six locations: the company's headquarters in Cádiz, Spain; a second yard in Tampico, Mexico, and a third yard in nearby Altamira, Mexico. We also operate an offshore logistics base in Ciudad del Carmen, Mexico, and business and commercial offices in Mexico City and Houston.

Dragados Offshore has successfully completed more than 80 projects for major international oil and gas companies. From our two yards in Spain we are able to service projects with a final destination in the North Sea, Mediterranean Sea, and Northern and West Africa. From our two yards in Mexico we are able to service projects with a final destination in the Gulf of Mexico, and North and South America. We are a global player, but each and every project is thoughtfully and appropriately tailored to local requirements, regulations, and conditions.

All of our yards were purpose-built to handle large and complex offshore projects, with large quay areas specifically prepared to handle heavy loads. Additionally, the geographic location and favorable weather conditions of our yards allow us to serve customers with year-round construction.

MORE THAN 80 projects successfully EXECUTED WORLDWIDE

👉 AT A GLANCE

Total Area: 510,000 m²

Erection Area: 225,000 m²

Covered Areas: 60,000 m²

Covered Fabrication Areas: 43,200 m²

Quayside: 680 m

Shallow-Water Quay: -5.0 m LAT

Deep-Water Quay: -12.0 m LAT



our cadiz yard

Dragados Offshore's Cádiz yard opened in 1975, and serves as our headquarters. The facility is located on the Atlantic Coast, adjacent to the historic city of Cádiz and 100 km from the Strait of Gibraltar. In 2003 and in 2009 the yard underwent major renovations, which included new offices for our clients and personnel, new warehouses, workshops, and lay-down areas, and a deep-water quay, that make the yard one of the most modern in Europe.

The yard is equipped with a total of 22 covered fabrication workshops, including specialized fabrication workshops for piping, sandblasting, and painting. The yard storage areas have more than 86,000 m² of space; the quayside connects directly with the open sea through a shipping channel, 500 m wide, 4 km long, and dredged to -12 m L.A.T.



👉 AT A GLANCE

Total Area: 350,000 m²

Erection Area: 70,000 m²

Covered Areas: 7,000 m²

Covered Fabrication Areas: 3,400 m²

Quayside: 115 m

Dredge Level: -8.0 m LAT



our tampico yard

Dragados Offshore opened its Tampico yard in 2003, after five years of successfully executing projects for the Mexican market. The yard is located on the south side of the Panuco River in Pueblo Viejo, Veracruz—adjacent to the city of Tampico, in the Gulf of Mexico. The facility was purpose-built for the construction of offshore projects.

The yard occupies nearly 350,000 m², and has more than 70,000 m² of fabrication areas, including workshops for boiler works, welding, piping, and hydromechanics. Additionally, the yard has 90,000 m² of storage areas, two quay areas with skidways, and a soil-bearing capacity of more than 20 tons per m².





📌 AT A GLANCE

Total Area: 400,000 m²

Erection Area: 260,000 m²

Covered Areas: 25,000 m²

Covered Fabrication Areas: 15,500 m²

Quayside: 600 m

Dredge Level: -12.00 m LAT



our altamira yard

In 2013, Dragados Offshore decided to further expand its facilities in the Mexican market by adding a new yard to its current asset portfolio in the country. This is Dragados Offshore's second yard in Mexico and fourth yard globally. The strategic decision to acquire this new facility was made not only to satisfy growing demand in the local market, but also to further target projects in the North American and South American regions.

The yard, operational since 2015, has 400,000 m², with an option to further expand the area to 600,000 m². The yard will be fully equipped with workshops and office facilities. The layout of the facility will be set up according to our typical construction sequences to optimize workflows.





➤ WE DRIVE PROJECT SUCCESS
through commitment and flexibility

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