



OCEANS CIVIL ENGINEERING S. L. P.

EXECUTIVE SUMMARY



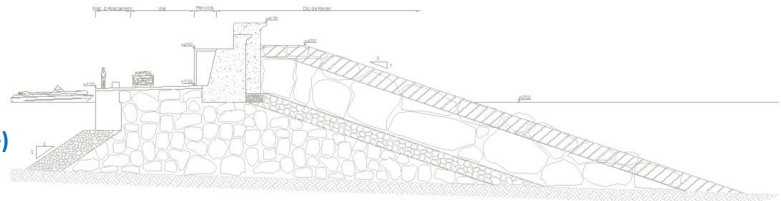
WHAT WE DO

Our company provides full civil engineering services: design and development of projects, works monitoring and project management and technical advice to companies, private clients and governments. We have over 16 years experience and high expertise. We are currently opening new horizons with the internationalization of our company and exporting our *know-how*.

The goals we have set, as strategic pillars in our company, are to increase day by day the quality of our work and advice to our clients, and to develop loyalty through our talent, knowledge and experience, which we put at their disposal.

WHAT WE OFFER (main areas)

- Maritime, Port and Coastal Engineering
- Hydraulic Engineering (supply and sanitation infrastructure)
- Professional engineering services



▪ MARITIME, PORT AND COASTAL ENGINEERING. PORTS AND MARINAS DESIGN

Design projects for new ports and marinas, from small ships to mega yachts marinas. Port planning. Design of breakwaters, piers, quays, shipyards and all kind of marine infrastructures. On site deputy project management. Design projects for marinas and port government concessions. Boats fleet organisation and optimisation of marinas water surfaces. Design of structures in the coastal zone. Offshore sewage outfalls design. Monitoring of maritime works construction.

Hydrography: bathymetries, bottom port and marine monitoring, monitoring and control of submarine structures and sub-aquatic works. Multi-beam system. Side scan sonar.

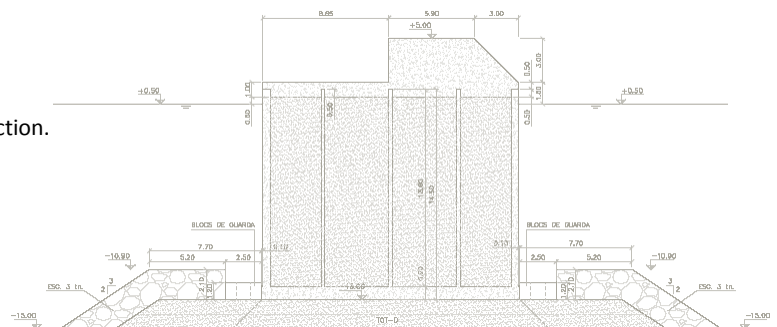
Underwater inspections of port installations. Study and analysis of structural pathologies in marinas and ports.

▪ HYDRAULIC ENGINEERING (supply and sanitation infrastructure)

Projects for water transport, storage and distribution of potable/drinking water and wastewater networks. Water supply networks: management, sizing, pricing/rates and maintenance plans and tank projects. Underwater inspections of the installations.

▪ PROFESSIONAL SERVICES

- Maritime, coastal & port designs.
- Consultancy and advice.
- Project Management & Project Construction.
- Works management and technical assistance.
- Technical support to building firms for tenders.
- Technical and economic feasibility studies.
- Expert reports and opinions.
- Comprehensive control and management of works construction.
- Underwater inspections of the installations.
- Environment advice in maritime works.
- Basic & Detailed engineering.



WHAT DISTINGUISHES US

We offer and give a personalized service to our customers, working very closely with them and also to get to know our clients personally, which is why we believe that attending to clients in their own office represents an added value to the services we provide.

Our main policy is based on criteria such as reliability, high standards, accuracy, involvement and commitment. All this enables us to attain a final product with high technical value and definition, always bearing in mind the needs and objectives each client requires and, also, knowing that our cooperation in the development of projects will be in line with the interests of our clients.

Through perseverance we strive for quality, and with enthusiasm and confidence, we pursue excellence.

WHO WE ARE

Our workforce has highly qualified in-house technical experts and collaborators with extensive experience and proven authority. We undergo continued training, taking courses in different areas of specialisation, in order to be able to solve problems and advise the client in the best possible way.

The team comprises more than 16 engineers from various disciplines and specialties, architects, economists, lawyers, designers, administrative officers and draughtsmen, among own staff, technical partners and contributors, all of them highly specialized. We work with strategic partnership agreement with companies and individual professional partners.

MAIN CLIENTS. PROVEN EXPERIENCE



OTHER COMPANIES IN PARTNERSHIP WITH OCEANS CIVIL ENGINEERING



VGR Civil Works is the executive "arm" of OCEANS Civil Engineering, a company with a technical team and with an extensive career during the last twenty years, in which we devoted exclusively the work related to construction and marine engineering, port monitoring, and in particular to professional diving.

Our company develops projects in maritime and port areas, or hyperbaric in the aquatic environment, in confined spaces, in conditions of lack of oxygen and in rarefied atmospheres. Our works are supported by boats, technical equipment, and our main areas are: marine construction, professional diving, dredging, port maintenance, bathymetry, side scan sonar, work in hyperbaric atmosphere, rescue and ships refloat and inspection in tanks and wastewater treatment plants.



IMPC International Marinas & Port Consulting

Strategy in maritime engineering

This company offers professional maritime consulting services and operational improvements. We can provide your company with the following services: Mooring and fender designs. Cruise terminals management. Scour solutions.

Sea short shipping management. Marine highways. Ro-Ro / Lo-Lo areas. Dry docks. Marine and structural design. Master plans for the development of existing ports and coastal areas. Design and maintenance of container terminal pavements. Dredging solutions, monitoring and management of dredging disposal. Improvement efficiency of operational processes in terminals. Maintenance plans.

