CONSULMAR - Projectistas e Consultores, Lda

Av. António Augusto de Aguiar, 19 - 2º Esq. 1050-012 LISBOA

Tel.: (351) 213 826 630 (351) 213 862 679 Fax: F-mail: geral@consulmar.pt Website: www.consulmar.pt

Corporation form

Private Limited Company

Registered capital

1.000.000 Euros

Board of Directors Carlos Abecasis, Civil Eng.

- Artur Gomes da Costa, Civil Eng.

Directors

- Lucília Luís, Civil Eng.
- Eduardo Moreira, Geologist
- Tomaz Calado, Civil Eng.

Permanent personnel

20 Total: Graduates: 16 Other technicians:

Turnover (2023) 2.275.000 Euros

Resources

Main associations APPC - Portuguese

Association of Engineering and Management Consultants APRH – Portuguese Association for Hydrologic

- AIPCN - Permanent International Association of **Navigation Congress**

Portugal-Angola Chamber of Commerce

Portugal-Mozambique Chamber of Commerce Arab-Portuguese Chamber

of Commerce and Industry



Delegations

In Portugal:

- Azores S. Miguel Rua Engº José Cordeiro, 6 9504-522 PONTA DELGADA Tel.: 296 629 590 E-mail: geral@consulmar-acores.pt
- Azores Terceira Rua Dr. Aníbal Bettencourt, 242 Fracção M 9700-240 ANGRA DO HEROÍSMO Tel.: 295 212 274 E-mail: geral@consulmar-acores.pt

Abroad:

- Angola Av. Amilcar Cabral, 48, Luanda Tel.: 244-222 370 850 Fax: 244-222 396 184 E-mail: geral@consulmar.pt
- Mozambique Rua Joe Slovo n.º 22, 4° andar, Salas 4.5 e 6 CP 1613 MAPUTO Tel.: +(258) 21 320 480 Fax: +(258) 21 320 378

Certifications

- ISO 9001
- "Construction Quality Manager".

E-mail: geral@consulmar.pt

General description

Excellence, rigor, integrity, equity, and transparency. These are the values that have guided our work for more than five decades and have contributed to Consulmar to be today a reference in marine engineering consultancy and project development, with evidence given at national and international level

Throughout our journey, we have always been dedicated to creating the best solutions for our clients. After more than 50 years, we are proud to be associated with some of the most emblematic engineering works in Portugal and in more than 20 markets.

Thanks to our constant adaptation to the most modern techniques and using innovative patented solutions, the work carried out by our specialized team guarantees rationality of means, quality of service, sustainability, and high performance. Characteristics that differentiate us and will continue to mark the relationship with our clients.

Main expertise

- Port Infrastructures
- Maritime Transport and Port Development
- Tourism and Nautical Leisure
- Environmental Studies, Coastal Protection and Land Use Plans
- Airport Infrastructure
- Structural Rehabilitation
- Management and Works Supervision

Services

- Consultancy and feasibility studies
- Regional and sectorial planning
- Engineering and architectural design
- Design revision
- Technical assistance
- Works supervision and Project Management

Significant last works

- Preliminary Study and Environmental Impact Study (EIS) for the Expansion of the Port of Viana do Castelo
- Detailed design and tender documents for the rehabilitation of the backwater of the port of Porto Santo
- Detailed design and tender documents for the expansion of the Porto Santo Marina
- Preliminary Study and Environmental Impact Study for the Expansion and Reorganization of the North Container Terminal at the Port
- Preliminary Study and Environmental Impact Study of Barreiro Container Terminal
- Preliminary Study and Environmental Impact Study of the Vasco da Gama Container Terminal Sines
- Detailed Design Project for Expansion of the North Breakwater at Sines
- Expansion Design for the Leixões Outer Breakwater
- Expansion Design for the Pontinha breakwater at Funchal Port
- Diverse studies to repair maritime structures after the damages caused by Hurricane Lorenzo in Azores
 Revision of the Detailed Design of the 3rd Phase of Terminal XXI Sines
- Terminal GNL of the Port of Sines
- Cruise Terminal of Ponta Delgada, Azores
- Designs for several terminals (containers, passengers, and cargo) in mainland Portugal and islands
- Planning for the main ports on Mainland Portugal and the Islands
- Marinas at Tróia, Albufeira, Portimão, Horta, Vila do Porto, Ponta Delgada, and Faro

International experience

- Review of the Design to update the technical studies for the construction of Rumonge Port Burundi
- Rehabilitation and Expansion Design for the Luanda Naval Base (Angola)
- New Inhaca jetty Design (Mozambique)
- Design of the Pier 14 at the Maputo Port
- Feasibility study for the construction of the deep-water mining and commercial port of Buba Guinea Bissau
- Design of the Rosso shipyard, MauritaniaDesign of the New Soyo Naval Base Angola
- Supervision of the deepening of quay 9 at Maputo Port, Mozambique
- Works Supervision of the New Bridge over the Zambezi, Tete, Mozambique (in consortium)
- Design of the New Fishing harbour of Tangiers, Morocco
- Design of the New Cruise-ship Terminal at the Port of Casablanca, Morocco
- Design of the Expansion of the Port of La Guaira, Venezuela
- Works Supervision of the Highway № 1 (Namacurra / Rio Ligonha, Lot III), Mozambique (in consortium)
- Contract Supervision of the expansion of the Ports of Vale Cavaleiros and Furna, Cabo Verde Design of the expansion of the Ports of Praia (2nd Phase) and Sal Rei, Cabo Verde
- Design of the Expansion of the S. Tomé and Príncipe International Airport



Last update: 12-07-2024