## **FUTURE PROMAN, S.A.**

Alameda Fernão Lopes, 16 - 10º 1495-190 ALGÉS

(351) 213 041 050 Tel.: Email: geral@future-motion.pt Website: www.future-motion.eu

#### Corporation form

Joint-stock company

### Registered capital 1.986.390 Euros

**Board of Directors** 

- João Mário Pimentel de Andrade, Civil Eng.,
- President and CEO José Francisco Possolo de Spínola Freire de Carvalho. Civil Eng., Director
- Carlos António de Magalhães Ferraz do Prado de Lacerda, Civil Eng., Director

## Directors

-Carla Henriques, Architect -Cristina Reis, Environmental

-Rosa Antunes, Sanitary Eng. -António Ressurreição, Civil Eng.

- -Carlos Prestes, Civil Eng. -Rui Martins, Civil Eng.
- -Fernando Lopes, Civil Eng. -Pedro Carvalho, Finance Manager
- -José Jorge Pernão, Civil Eng. -Consultant: José Manuel Cerejeira, Civil Eng.

Administrative staff: Turnover (2022) 7.840.458 Euros

Total:

Graduates:

# Main associations

Other technicians:

Permanent personnel

135

- APPC PIANC
- PTPC
- PROFORUM
- IPQ Instituto Português da Qualidade



## **Delegations / associated companies**

In Portugal

- Porto Av. da República, 2491 - 4º -sala 43/44 4430-208 Vila Nova de Gaia Tel.: (351) 226 003 073

- Mozambique Rua da Sé, 114-3º, Porta 309 Maputo Tel: (00258 21 486 601)
- Cape Verde Achada de Stº António Cidade da Praia
- Romania Bucaresti sector 2 str maria rosetti nr 6 et 4 camera 12.11
- Ecuatorial Guinea Malabo

#### Certifications

- ISO 9001 ISO 14001 ISO 45001
- General Quality Manager LNEC's Quality Mark (Class 8)
- PME Excelência 2021

#### General description

FUTURE PROMAN, S.A., results from the integration of PROMAN – Centro de Estudos e Projectos, S.A into the FUTURE Group, and is an international engineering consultancy firm, highly specialized in Due Diligence, Project Management, Construction Management, Work Supervision, Strategic Planning, Design and Environmental Studies

It is committed to diversify its skills and internal resources, seeking to create value in an integrated offer of services that respond to the Client's needs, observing the concept of beyond engineering.

Its portfolio includes multiple reference projects in the markets where it operates.

Its international experience is extensive and dates back to the beginning of its activity, currently covering services provided in more than 25 countries.

### Main expertise

Services

**Planning Phase** 

**Design Phase** 

**Businesses setting** 

Strategic and environmental planning

Global project management (turnkey)

Technical and environmental Due diligences

prevention; Health and Safety; Sustainability

Studies and environmental assessments

Urban and territory planning

The company integrated into the FUTURE Group, is organized by business units in order to satisfy all the needs of each client, with more objective, comprehensive approaches adjusted to the specifics of the business. This structuring, focused by sectors of activity, also allows a more effective implementation of the Engineering concept beyond the technique, by the objective and

Technical and economic and financial feasibility studies

directed knowledge that allows to have of the sectors, in their multiple facets (even beyond the technique):

- Maritime-Port Engineering; Sustainability and energy
- Water, Sanitation and Waste;
- Cities and Buildings;
- Construction Management and Supervision;
- Real Estate
- Natural resources and biodiversity management projects
- Project review
- Registration and constitution of easements
- Technical assistance

## **Construction and Operation Phases**

- General business management
- Supervision of works:
- Health and safety coordination
- Technical and environmental monitoring
- Environmental compensation and valorization projects Maintenance / rehabilitation management

# **Transversal Services**

- Procurement
- Asset valuations Professional training

## Significant last works

"Pegasus Land International Equestrian Center" – Environmental Impact Studies and Project

Preliminary studies, preliminary projects and execution projects: Global projects with integration of all specialties (such as port

infrastructures projects; Specialties projects; Modulation; Waste

facility projects, maritime and river works, shipyards, buildings

and works of art and road networks); Structures and

- Preparation of Environmental Impact Studies, Preliminary Environmental Studies and/or Environmental Incidence Studies of several Photovoltaic Power Plants: Nisa, Ourique, Fundão Alpiarça, Vale da Pedra, Capucha, Comporta, Mogadouro, Divor, Montemor
- Design review of the Lousado New Railway Terminal WSP
- Liscont Project Yilport Supervision
  Supervision of Works and Management of Environmental Assessment Processes - Lot 2- REN
- Sines Expansion Phase 3 Project, PSA Sines Project and Supervision Site supervision and H&S coordination of several buildings for
- Hovione, namely: Building R at IAPMEI Campus; Building S; Building B14, in Sete Casas, Loures; Building 22, at Loures; Building R, in Lisbon; Building B6, in Loures Site Supervision for the Windfloat Project - Very High Voltage
- Connection of Offshore Power Plants to the Public Utility Grid -REN

- Environmental Studies and Monitoring Lower Alentejo 400kV Axis – REN
- Procurement, Project Analysis, Coordination and Supervision of the construction of the Sublime II Project, at Comporta - Vale da Xafurda, Lda.
- Management and Supervision of the Project Construction Vila Unika - Monte Estoril - OCM
- Supervision of the Villas Construction MUDA Reserve -Vanguarde Projects for expansion of container terminals of Alcântara
- (elaborated also the EIA), Leixões Yilport TCL - Global Project - Supervision Works – Terminal Contentores
- Environmental Studies of the Line Feira Ribeira de Pena at 400 kV and Substation of Ribeira de Pena 400 kV / 60 (RECAPE, EIA. Technical Assistance) - REN
- Elaboration of the Ribeiradio and Ermida Public Water Reserves Program - EDP
- Socioeconomic Monitoring Plan during the construction of the Tâmega Electroproduction System (2017-2022) - Iberdrola

# International experience

- Consultancy for Technical Assessment of Pier 10 of the Port of Maputo - DP WORLD Maputo - Port of Maputo - Mozambique
- Preparation of Projects for Execution of Water Supply Systems for 4 Communes in Angola
- Project Management of Boroma and Lupata Dams -Mozambique
- Adaptation Project for Larger Ships and Improvement of Foundry and Mooring Conditions in Porto Novo, in Santo Antão,
- Technical Consultancy to Support the Design and Tender for the Implementation of Projects for Battery Energy Storage Systems, on the islands of São Vicente and Boa Vista, Cape Verde
- Project and Site Supervision for Emergency Rehabilitation of the Port of Nacala - Phase 1 - Mozambique
- Project, in all its specialties, of the Casino Hotel in Praia, Cape

- Site Supervision of the New Headquarters of Banco de Cabo Verde - Cape Verde
- Elaboration of the KK Project Cape Verde
- Project for expansion of the Gävle container terminal (SWEDEN) - Yilport Gävle AB
- Preliminary Study and Execution Project for the Final Sealing of
- the Sanitary Landfill of Bordo Pioniente Mexico Certification of the Quality of the Works Executed by CARMON REESTRUTURA in the construction of the Accesses to the New International Airport of Luanda - NAIL
- Specialties Project of the UGS-Multiusos Complex and Universidade Gregório Semedo - Praia - Cape Verde
- Site Supervision of the Project Development and Implementation of the Improvement and Interconnection Work of Subsystems of Water Adduction and Distribution, Including the Water Production Plant of Ponta Preta - Ilha do Maio, Cape



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