# **PROMAN**

## - Centro de Estudos e Projectos, S.A.

Alameda Fernão Lopes, 16 - 10º 1495-190 ALGÉS Tel.: (351) 21 304 10 50 Fax: (351) 300 013 498 E-mail: geral@proman.pt Web site: www.proman.pt

# **Corporation Form**

Joint-Stock Company

#### **Registered Capital** 1.986.390 Euros

#### **Board of Directors**

João Mário Pimentel de Andrade, Civil Eng.-President Carlos António de Magalhães Ferraz do Prado de Lacerda, Civil Eng. -

### **Directors**

João Andrade –Civil Eng. Carlos de Lacerda, Civil Eng. Cristina Reis, Environmental

António Ressurreição, Civil Eng.

Jacinto Tavares, Civil Eng. Rui Baptista, Civil Eng. Pedro Carvalho, Finance Manager

Cerejeira, Civil Eng.

José Jorge Pernão, Civil Eng. Consultant: José Manuel

# **Permanent Personnel**

Total: 96 Graduates: 59 Other Technicians: Administrative Staff:

# Turnover (2017)

4.439.631 Euros

# **Main Associations**

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



### **Delegations / Associated companies**

# Delegations - in Portugal

 Oporto - Av. da República 2491, 4º andar -sala 43/44 - 4430-208 Vila Nova de Gaia Tel.: (351) 22 600 30 73

## Delegations - abroad

- 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 (00258) 21 486 601

# Certifications

- ISO 9001 ISO 14001 ISO 18001
- General Quality Manager LNEC's Quality Mark (Class 8)

# **General Description**

**Executive Officer** 

PROMAN – Centro de Estudos e Projectos, SA, a company of consulting engineers, was founded in 1981. Its staff has a long experience of teamwork acquired not only in Portugal but also in Europe, Africa, the Middle East and South America, having taken part in large undertakings mainly connected with harbours, Industrial Facilities, Infrastructures and Urban Development and Buildings. PROMAN is a highly skilled company in Project Management and Site Supervision activities, having also an Engineering Design Department.

### **Main Expertise**

## **Buildings/industrial facilities:**

- Cement depots and terminalsPaper-pulp mills
- Steel mills
- Shipbuilding and repair yards
- · Cold-storage facilities Slaughterhouses
- Liquid and solid bulk store facilities

- Urban buildings (residential and offices)
- Hospitals

- Infrastructures: • Bridges, viaducts and tunnels
- Airports

- · Dams and irrigation
- Port planning and maritime works

## Special facilities:

- Water supply
- Sewer network and waste water
- Pipeline systems oil and gas
- Electrical and mechanical facilities
- Telecommunications
- Geothermic energy
- Energy transport and network
- Heating, ventilation and climatization

· Environmental Impact and Energy

## Services

### Planning Phase:

- Strategic and environmental planning
- Urban and territory planning
- Technical and economic and financial feasibility studies
- Technical and environmental Due diligences
- · Businesses setting

# Design Phase:

- Global project management (turnkey)
- Preliminary studies, preliminary projects and execution projects: Global projects with integration of all specialties (such as port facility projects, maritime and river works, shipyards, buildings and works of art and road networks); Structures and infrastructures projects; Specialties projects; Modellation; Waste prevention; Health and Safety; Sustainability
- Studies and environmental assessments
- Natural resources and biodiversity management projects

- Project review
- Licensing
- 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

- 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
- Projects for expansion of container terminals of Alcântara, Leixões - Yilport
- Project Verification, Assistance to the Owner, Site Supervision and H&S Coordination of the Rehabilitation of the Building in R. Angelina Vidal, 3-29, in Lisbon - OCM-ECP I GRAÇA
- Environmental Impact Study (EIA) of the project to modernize
- the TCA Container Terminal of Alcântara Yilport Iberia, SA
- Acquisition of Engineering services in support of the Establishment of Easements – REN
- 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**

- Project, in all its specialties, of the Casino Hotel in Praia, Cape Verde
- 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
- Project Management of Boroma and Lupata Dams Mozambique
- 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
- Elaboration of the Executive Project for Road Construction Via Expressa / Camama / Av. Pedro de Castro Van-Dúnem Loy, Luanda - Angola
- 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 the Three Subsystems of Water Adduction and Distribution, Including the Water Production Plant of Ponta Preta - Ilha do Maio, Cape Verde
- Project and Site Supervision for Emergency Rehabilitation of the Port of Nacala - Phase 1 - Mozambique



Last update: 07-06-2018