



**PROSPECTIVA**  
**Projectos, Serviços, Estudos, SA.**

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**Corporation form**  
 Joint-stock company

**Registered capital**  
 500.200 Euros

**Board of Directors**  
 - Luis Filipe Oliveira Brito,  
 Eng.  
 - Maria do Pilar C. Carvalho  
 Luz Brito

**Permanent personnel**

Total: 196  
 Graduates: 168  
 Other technicians: 28

**Turnover (2022)**  
 6.829.866 Euros

**Main associations**

- AECOPS – Port. Association Construction Companies and Public Works
- APPC – Portuguese Association Engineering and Management Consultants
- APRH – Portuguese Water Resources Association
- APDA – Port. Water Distributors and Drainage Association

**Delegations / associated companies**

*In Portugal*  
 - Lisbon

*Delegations - abroad*

- Angola
- Algeria
- Brazil
- Cape Verde
- Equatorial Guinea
- Guinea Bissau
- Morocco
- São Tomé and Príncipe
- Mozambique

**Certifications**

- Certified in accordance with NP EN ISO 9001:2015 (Quality), NP EN ISO 14001:2015 (Environment) and ISO 45001:2018 (Safety) standards
- Certificate of qualification as General quality manager of construction works
- LNEC - National Laboratory of Civil Engineering
- National Industrial Certified Security in Confidential Degree / Individual Certified Security in NATO Confidential Degree
- PME Leader 2015, 2018, 2020, 2021 and PME Excellence 2010 by IAPMEI
- World Bank Seller (ID 149802)

**General description**

PROSPECTIVA is an engineering consulting company with 45 years of experience, with around 200 people at its service, 6.8 M€ of turnover and two areas of activity: Studies, Projects and Management of Engineering and Supervision Projects of Enterprises. For more information, visit [www.prospectiva.pt](http://www.prospectiva.pt).

**Main expertise**

Hydraulics and Environment

- Water Supply, Hydro-agricultural Developments, Dams, Sanitation, Treatment, RSU's, Fluvial Hydraulics

Buildings and Equipment

- Infrastructures for Education, Health, Sport, Commerce, Services, Tourism and Real Estate

Roads and Urbanism

- Urban Requalification, Road and Railway Infrastructures and Communication Routes

**Services**

1. Studies, Engineering Projects and Project Management
2. Management and Supervision of Projects, in the following areas:
  - Urban Hydraulics and Water Resources (production, transport and distribution of drinking water, rainwater drainage, sanitation networks and respective treatment)
  - Energy (production, transport, distribution, energy efficiency)
  - Infrastructure (ports, airports, new urban centers, urbanism)
  - Buildings (public, private, schools, universities, hospitals)
  - Transport (roads, highways, railways)
  - Environment (waste management systems, environmental studies)

**Significant last works**

**Project**

- Water supply: Remodelling of the Water Supply Network in Mem Martins-SMAS de Sintra; Remodelling of the Oeiras Water Supply Networks; Final Design of the New Adduction Pipeline Ramalde, Pedrouços
- Fluvial regularization: Engineering Design to Capture Runoff Water from the Slope and Access Road to Fajãzinha, Ilha das Flores
- Sanitation: Rio Ave Interceptor (doubling) - 2nd front - Águas do Ave; Carvoeiro Elevation System and Wastewater Treatment Plant - Municipal Rainwater Drainage and Management Plan for the Municipality of Sintra - Phase 1. Regional and urban planning: Detailed Plan for Carrapateira
- Roads and Railways: Access to the Cerveira/Gois International Bridge - Road Connection to Vila Nova de Cerveira and to the EN13 - 2nd Phase - EP, EPE; Modernization of the West Line - Mira Sintra / Meleças Section
- Landfill: Construction and Waterproofing of the 8th AIIT Cell – SMAS Angra Do Heroísmo; Porto Santo Sanitary Landfill and Sealing of Existing Landfills; Preparation of the Detailed Designs for Sealing the Semonde' Sanitary Landfill
- Archit. and eng. specialties: Information System of the Portuguese Republic Preparation of Specialty Projects- School EB1-J1 N°3 in Barreiro; Remodelling Project of HVAC Systems in Hospital Units; Review of Conservation and Restoration, Architecture and Specialties Projects

**Studies, Assessorships and auditorships**

- Water supply: Master Plans for the creation of Multi-municipal Water Supply and Sanitation Systems in the North, Centre and South, South Region

**Coordination and Supervision of Works**

- Water supply: WTP at Vale da Pedra; S. Jorge Water Supply Subsystem; Remodelling and Expansion of ARM Madeira Supply Systems
- Fluvial regularization: Contract for Rainfall Regularization and

Flood Control of Ribeira do Prior Velho, Sacavém

- Dams and irrigation networks: Irrigation, Road and Drainage Infrastructures in the São Pedro Baleizão Block; Pinhão and Pretarouca Dams
- Landfill: Environmental Recovery and Sealing of the Viso Dumpster and the Algezur Controlled Landfill
- Sanitation: WWTP in Chaves, Vila Real, Sabroso de Aguiar and Cidadelhe and Extension to Montalegre of the Alto Rabagão SAA; WWTP's do Barreiro / Moita; WWTP of Viseu; WWTP of Matosinhos; Alcantarilha WWTP; Beirolas WWTP refurbishment; Field WWTP, Valongo
- Buildings and social equipment: Projects Management and Supervision and in-situ Work Safety Coordination for the Stage 2A – Lisbon and South Region – Lot 5/2A/LS – Parque Escolar EPE /Rehabilitation Conservation Floor 1/Basement – ANA - Airports; Regional Prison Establishment of Angra do Heroísmo; Complete Rehabilitation of the MUDE Building - Museum of Design and Fashion; Rehabilitation of the Church Building and Clérigos Tower; General Contract Construction of the new warehouse in Santo Tirso – LIDL
- Maritime works: Extension of the Solid Bulk Wharf at the Port of Figueira da Foz, including the Monitoring of Environmental and Quality Components; Requalification of Porto das Poças, in Santa Cruz das Flores, to increase the Passenger Transport Capacity; Contract to improve maritime accessibility to the Port of Setúbal
- Roads and Railways, Tunnels and Bridges: Tunnel construction of Cardos; Intermunicipal Road Albufeira/Silves/Lagoa contract IP4 (A4) - Marão Tunnel; Contract for the Reformulation of the Areiro Station; Supervision, Workplace Safety Coordination and Technical Management of Contracts for the Modernization of the Railway Connection Line between Sines and the South Line
- Regional and urban planning: Urban redevelopment of Rogil; Urban Redevelopment of Sagres - Phase II - Municipality of Vila do Bispo
- Quality Management (LNEC Quality Mark)**
- 2nd group of contracts for the period 2000-2006 - Águas do Algarve; General Interceptor, Lot A – Águas do Barlavento Algarvio – Faro, Olhão WWTP - Águas do Algarve

**International experience**

**Project** - Preparation of the Study and Construction Project for the Industrial Fishing Port, Guinea-Bissau; Rehabilitation and Expansion of Reservoirs / Water and Electricity Networks, Guinea-Bissau; Sumbe and Porto Amboim Land Reserves, Angola; Reinforcement Works for the Water Supply System to the City of Huambo, Angola; Implementation Plan for Toll and Toll/Weighing Stations Installed on the Benin Road Network.

**Oversight** - Drinking Water Supply to Tamanrasset, Algeria; Rehabilitation Works on National Road No. 1 (EN 1), São Tomé and Príncipe; Figueira Gorda Dam and Adduction Network, Cape Verde; University Campus in Malabo, Equatorial Guinea; Rehabilitation works on the RN4 cross-border axis between Burundi and the Congo border; Construction and Rehabilitation of Road N221 (190 Km), Mozambique; Rehabilitation of the Makebuko-Ruyigi RN13 (22 km), Burundi road; Requalification and Expansion of the Container Storage Area for the Improvement of Port Operations at the Port of São Tomé; Matala Dam, Angola; Conversion works in irrigation located in the perimeters of Haouz, Morocco.



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