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| <p>PROSPECTIVA - Projectos, Serviços, Estudos, SA.</p> <p>Rua Major Neutel de Abreu, 16 A/B/C 1500-411 Lisboa</p> <p>Tel.: (351) 217 711 970 Fax: (351) 217 742 322 E-mail: sede@prospectiva.pt Web site: www.prospectiva.pt</p> | <p>Corporation Form Sociedade anónima</p> <p>Registered Capital 500.200 Euros</p> <p>Board of Directors - Luis Filipe Oliveira Brito, Eng. Civil - Maria do Pilar C. Carvalho Luz Brito</p> <p>Permanent Personnel Total: 196 Licenciados: 168 Outros técnicos: 28</p> <p>Turnover (2023) 8.900.791 Euros</p> <p>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 & Drainage Association</p> | | | |
| <p>Delegations / Offices</p> <p><i>In Portugal</i></p> <ul style="list-style-type: none"> - Lisbon <p><i>Abroad</i></p> <ul style="list-style-type: none"> - Angola - Algeria - Brazil - Cape Green - Equatorial Guinea - Guinea Bissau - Morocco - Sao Tome and Principe - Mozambique - Malawi - Gabon - Mauritania - Ivory Coast <p>Certifications</p> <ul style="list-style-type: none"> - Certified according to standards NP EN ISO 9001:2015 (Quality), NP EN ISO 14001:2015 (Environment) and ISO 45001:2018 (Safety) - General Quality Manager for construction projects - LNEC, Lab. Nac. Civil Engineering - National Industrial Security Clearance at Confidential grade / NATO Individual Security Clearance at Nato Confidential grade - PME Líder 2015, 2018, 2020, 2021, 2022, 2023 - PME Excellence 2010 by IAPMEI - World Bank Seller (ID 149802) <p>Last Update: 11-06-2024</p> | <p>General description</p> <p>PROSPECTIVA is an engineering consultancy company with 47 years of experience, with around 200 people at its service, around €9M in turnover and two areas of activity: Studies, Projects and Management of Engineering Projects and Inspection of Enterprises. PROSPECTIVA is present in several countries through strategic participation and locally created companies.</p> <p>Fields of activity/specializations</p> <table border="0"> <tr> <td> <p><u>Hydraulics and Environment</u></p> <ul style="list-style-type: none"> - Water Supply, Hydro agricultural Developments, Dams, Sanitation, Treatment of drinking, rain and waste water, MSW, River Hydraulics </td> <td> <p><u>Buildings and Infrastructures</u></p> <ul style="list-style-type: none"> - Infrastructures and Buildings for Education, Health, Sports, Commerce, Services, Tourism and Real Estate </td> <td> <p><u>Roads and Urbanism</u></p> <ul style="list-style-type: none"> - Urban Requalifications, Road and Railway Infrastructures and Communication Routes </td> </tr> </table> <p>Consulting Services provided</p> <ul style="list-style-type: none"> - Preparation and Management of Engineering Projects, - Studies, Consultancy and Audits, - Coordination and Supervision of Projects - Quality management - BIM <p>Most Recent National Experience</p> <p>Project</p> <ul style="list-style-type: none"> - <u>Water supply</u>: Start Campus - Engineering Services Sines 4.0 - SIN02; Hydraulic Supply and Rejection Circuit of the Cooling System for Data Center (Nest Phase); Remodeling of the Water Supply Network in Mem Martins; Execution Project for the New Ramalde - Pedrouços Pipeline - <u>Sanitation</u>: Rio Ave Interceptor (duplication) - 2nd front - Águas do Ave; Carvoeiro lifting system and WWTP - Municipal Drainage and Stormwater Management Plan for the Municipality of Sintra - Phase 1 - <u>Regional Planning and Urban Requalification</u>: Urban Requalification of Barreiro Velho - <u>Roads and Railways</u>: Electrification of the Algarve Line on the Tunes - Lagos Section; Studies Necessary to eliminate Constraints at Beach Stations - Sado and Porto de Setúbal; Access to the Cerveira/Gois International Bridge - Road Connection to Vila Nova de Cerveira and the EN13 - 2nd Phase; Modernization of the West Line - Mira Sintra / Meleças Section - <u>Landfills</u>: Project to Enlarge the South Alveolus of the Sanitary Landfill Annex to the Energy Recovery Plant; Preliminary study and environmental impact study for Lipor's new Biowaste Anaerobic Digestion plant; Preparation of the <i>Sermonde Landfill Sealing Execution Project</i> - <u>Architecture and specialties</u>: Information System of the Portuguese Republic; "Mata dos Loios Municipal Swimming Pool" project, Barreiro; U / SC.IPC Space Project for the Polytechnic Institute of Coimbra <p>Estudos, Assessorias e Auditorias</p> <ul style="list-style-type: none"> - <u>Water supply</u>: Master Plans for the creation of Multi-municipal Low Water Supply and Sanitation Systems for the North, Center and South - South Region <p>Coordination and Supervision of Works</p> <ul style="list-style-type: none"> - <u>Water supply</u>: Contract for the execution of the pipeline between the Morgavel WTP and the Monte Chãos reservoir; Contracts in the EPAL Works Area; Construction Contract for Power Reinforcement of the Álamos Pumping Station of the Alqueva Multi-Purpose Development <p>Most recent international experience</p> <p>Calucuve Dam (Angola); Chiponde/Mandimba border post (Mozambique/Malawi), Construction and modernization of passenger maritime terminals located on 4 islands (Cape Verde), Studies for the Libreville road network (Gabon), Bolama Solar Photovoltaic Plant (Guinea-Bissau), Waste management system for used lamps (São Tomé and Príncipe), Solid waste management infrastructure in the city of Kiffa (Mauritania).</p> | <p><u>Hydraulics and Environment</u></p> <ul style="list-style-type: none"> - Water Supply, Hydro agricultural Developments, Dams, Sanitation, Treatment of drinking, rain and waste water, MSW, River Hydraulics | <p><u>Buildings and Infrastructures</u></p> <ul style="list-style-type: none"> - Infrastructures and Buildings for Education, Health, Sports, Commerce, Services, Tourism and Real Estate | <p><u>Roads and Urbanism</u></p> <ul style="list-style-type: none"> - Urban Requalifications, Road and Railway Infrastructures and Communication Routes |
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