


<p>PROSPECTIVA – Projectos, Serviços, Estudos, SA.</p> <p>Rua Major Neutel de Abreu, 16 A/B/C 1500-411 Lisboa Tel.: (+351) 21 771 19 70 Fax: (+351) 21 774 23 22 E-mail: sede@prospectiva.pt Web site: www.prospectiva.pt</p>	<p>Corporation Form Joint-Stock Company</p> <p>Registered Capital 500.200 Euros</p> <p>Board of Directors Luis Filipe Oliveira Brito, Eng. Maria do Pilar C. Carvalho Luz Brito</p> <p>Permanent Personnel Total: 145 Graduates: 110 Other Technicians: 31 Administrative Staff: 4</p> <p>Turnover (2017) 5.300.000 Euros</p> <p>Main Associations</p> <ul style="list-style-type: none"> • AECOPS - Port. Assoc. Construction Companies and Public Works • APPC - Portuguese Assoc. Engineering and Management Consultants • APRH - Portuguese Water Resources Association • APDA - Port. Water Distributors and Drainage Association 	
<p>Delegations / Associated companies</p> <p><i>Delegations - in Portugal</i></p> <ul style="list-style-type: none"> • Lisbon, Albufeira and Azores <p><i>Delegations - abroad</i></p> <ul style="list-style-type: none"> • Angola (Luanda, Cabinda, Huambo, Namibe, Lobito, Lubango) • Algeria (Algiers) • Brazil (Sao Paulo, Rio de Janeiro) • Cape Verde (Santiago) • Equatorial Guinea (Malabo, Bata) • Morocco (Rabat) • São Tomé and Príncipe; • Mozambique. <p>Certifications</p> <ul style="list-style-type: none"> • Certified in accordance with the standards NP EN ISO 9001:2008 (Quality), NP EN ISO 14001:2004 (Environment) and OHSAS 18001 (Safety) • 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 Líder 2015” and “PME Excelência 2010” – IAPMEI 	<p>General Description</p> <p>PROSPECTIVA is an Engineering Consultancy Company with 39 years of activity, around 145 persons at its service and 5,0 M € turnover, with two main areas of activity: Studies, Designs and Project Management and Construction Management and Site Supervision. For more information, visit www.prospectiva.pt</p> <p>Main Expertise</p> <ul style="list-style-type: none"> • Water supply (captation, treatment, pipelines, storage and distribution) • Environment • Solid waste • Dams and irrigation • Public and private buildings • Social equipment • Structures and level crossings • Hotels • General, port and airport infrastructures • Electric installations, of automation and communication • Marinas and maritime works • Regional and urban planning • Bridges, tunnels and roads • Electro mechanic equipment • Fluvial regularization • Sanitation (interception, elevation and treatment) • Geographic information systems (GIS's) • Remote control • Industrial estates • Roads and railways <p>Services</p> <ul style="list-style-type: none"> • Analysis (documental, technical and economic) of construction tenders • Project coordination and management • Design revision • Engineering design • Management • Security coordination • Studies and Designs • Works quality management • Works supervision <p>Significant Last Works</p> <ul style="list-style-type: none"> • Project Water supply: Refurbishment of Water Supply Network in Mem Martins - SMAS of Sintra (Water and Sanitation Multi-Municipal Services); infrastructure in low systems – adduction and reservoir for the water supply subsystems of Rabaçal, Arcossó e Cabouço - ATMAD Fluvial regularization: engineering design for the runoff water catchment of the Slope and road to Fajãzinha – Flores Island - DRA Sanitation: Interception on Ave River (duplication) - 2nd line - Águas do Ave; Elevatory system and WWTP of Carvoeiro - Águas do Algarve; Drainage Municipal Plan and stormwater management of Sintra Municipality Regional and urban planning: Definition plan of Carrapateira - C.M. Aljezur; Order plan of the hydrographic basin of Lagoa das Furnas (Consórcio) - DROTRH Roads and Railways: Road accesses to the international bridge of Cerveira/Goian - road link to Vila Nova de Cerveira and to the EN 13 road - EP, EPE.; Oeste railway modernization – stretch Mira Sintra / Meleças - Caldas da Rainha, between Km 20+230 and 107 +740- Infraestruturas de Portugal, S.A. Landfill / Solid waste: Construction and waterproofing of the 8th cell of – SMAS of Angra do Heroísmo; Porto Santo Sanitary Landfill and Sealing of Existing Landfills – Valor Ambiente, S.A. Archit. and eng. specialties: National Republican Guard model design; Primary educational establishment and kindergarten in Chasfa – C.M. Olhão; Rehabilitation and Renovation Design of old barracks of Ameixoeira fort (AQFA) - Portuguese Republic Information System • Studies, Assessorships and auditorships Water supply: Director Plans for Multimunicipal systems of water supply and sanitation – Águas de Portugal; C.M. Albufeira • Works Co-ordination and Supervision Water supply: Vale da Pedra Water Treatment Plant - EPAL, S.A.; Water Supply Subsystem of Água de S. Jorge, Milhões, Vila Franca and Barroselas Reservoirs and their respective supply connections (V. Castelo) - Águas do Norte <p>International Experience</p> <p>Design – Huambo electrification; Land Reserves in Sumbe and Porto Amboim, Angola – Urban Development Plans and Infrastructural Designs; Huambo city Water Supply System reinforcement works – 2nd phase;</p> <p>Supervision – Supply of Drinking Water to Tamanrasset - Algeria; National road nr 1 (EN 1), São Tomé e Príncipe – Supervision of the Rehabilitation Works; Works in the hydrocarbons tank in Bata – Equatorial Guinea; Construction of Figueira Gordá Dam and Supply Network - Sta Cruz Municipality – Santiago, Cape Verde; University Campus in Malabo – Equatorial Guinea; Rehabilitation of the Makebuko - Ruyigi Road (RN13), Phase 1 extension Makebuko - Butaganzwa (22 Km) - Burundi; R602 road between Mágoe and Mucumbura and R601 road between Estima and Maroeira in Tete Province (consortium) – Mozambique; Revamping and Enlargement of the São Tomé Port Containers Storage Area, aimed at the Improvement of Port Operations; Matala Dam, Angola. “Prestations d'assistance technique au suivi et contrôle des travaux de reconversion à l'irrigation localisée dans les périmètres du Haouz (secteurs: RD S1-3 périmètre de la Tessaout Aval et Ouled Said, Skhirate et Taourirt périmètre de la Tessaout Amont)” – Morocco.</p>	