

<p>ARQPAIS - Consultores de Arquitectura Paisagista e Ambiente, Lda</p> <p>Rua Padre Américo, 1 - Escritório 2 1600-548 LISBOA Tel.: (351) 21 714 02 57 21 712 27 20 E-mail: geral@arqpais.pt Web site: www.arqpais.pt</p>	<p>Corporation Form Limited Liability Company</p> <p>Registered Capital 250.000 Euros</p> <p>Board of Directors Maria Otília G. Baptista Freire, Arch.</p> <p>Director Maria Otília G. Baptista Freire, Arch.</p>	<p>Permanent Personnel Total: 8 Graduates: 7 Other Technicians: 1</p> <p>Turnover (2018) 366.907 Euros</p>	<p>Main Associations</p> <ul style="list-style-type: none"> • APPC – Portuguese Assoc. of Engineering and Management Consultants • APAL – Portuguese Association of Impact Assessment • AERLIS - Business Association of Lisbon Region • AFEM – Association Business Forum for the Economy of the Sea 
 <p>PORTUGUESE ASSOCIATION OF ENGINEERING AND MANAGEMENT CONSULTANTS</p> <p>Last update: 26-06-2020</p>	<p>General Description ARQPAIS, created in 1995, provides services in consulting and projects, in the areas of Landscape Architecture and Environment. Its main objectives are customer satisfaction, and the involvement and encouragement of its collaborators. The client universe of ARQPAIS includes private, public and institutional entities. ARQPAIS has progressively developed projects abroad, notably in Africa (Angola, Mozambique and Algeria), in Brazil and also Mexico. The activity developed has covered a wide and diverse participation, not only on the project level, but also in specialized consultancy in environmental issues.</p> <p>Main Expertise</p> <ul style="list-style-type: none"> • Landscape architecture • Environmental impact assessment • Strategic environmental assessment • Monitoring and environmental management • Urban design • Spatial planning <p>Services</p> <ul style="list-style-type: none"> • Environmental Impact Studies • Strategic environmental assessment Studies • Environmental monitoring and project's follow-up • Landscape integration projects • Landscape design projects in urban areas • Land-use and spatial planning studies: detailed design concepts, land-use planning, urbanization projects, municipal master plans, etc. <p>Significant Last Works</p> <p>In Portugal:</p> <ul style="list-style-type: none"> • Environmental Area Railroad Projects: Linha do Douro – Marco de Canavezes / Régua (In progress) • Metro do Porto – Casa da Música / Praça da Liberdade (S. Bento) • Variante Norte de Évora • Évora-Elvas/Caia - Lote • Linha da Beira Alta – Troço Aveiro / Mangualde • High Speed Railway Link “Poceirão/New Lisbon Airport” • Modernization Project North Line – Substretch2.3 – Alfarelos Station and adjacent sections. Wind Parks: Picos Verdes • Mirandela • Guardão. Landscape Analysis Very High Voltage Power Line: Nisa Wind Park to Falagueira SE • Penela–“Vila Chã B” • Caniçada - Vila Fria 1 e Pedralva - Vila Fria B • Estremoz–Alandroal • Armamar–Lagoaça High-Voltage Substation (SE): Sobrado • Penela. Inicial Instal. of Park 400/60 kV • Expansion of Penela SE • Feira SE • Modification of Zêzere SE • Expansion of Vermoim SE • Estremoz SE • Tábuia SE Motorways: A13 - Via dos Duques - Lanço Coimbra (Nó de Ceira) /St.ªComba Dão (IC12) (EVA) • Subconcession Pinhal Interior – RECAPEs (Execution Project Environmental Conformity Reports) and other environmental studies for construction or rehabilitation of 19 lots • Subconcession of Transmontana – RECAPEs of 5 construction lots • Subconcession of Douro Interior - RECAPEs of 4 construction lots and environmental Management of all construction works Others: Natural Gas pipeline Celorico-Vale Frades • Ria de Aveiro – Studies of evolution, Coastal and Estuarine dynamics, mobility and seaworthiness in Laguna and reinforcement Banks for recovery of dykes and Motorcycles aimed at prevention of Risks • Draft River Settlement of Rio Grande Pipa, between EN1 and Tagus River at Castanheira Ribatejo • Project Capacity increase of water intake and Associated Facilities in Carricho • Monte Verde Golf & Living Golf Course • Ria Formosa Camping Park • Finca Rodilhas Golf Course • Natural Gas Pipeline Coimbra/Viseu. • Landscape design projects Reciproca Office – K Tower • Largo da Alcáçova – Santarém • Simple Vilamoura • LX Living – Lisboa • Bayline em Armação de Pêra • Fundação de Oeiras • Verdelaço Resort • Hospital CUF de Sintra • Operação de Loteamento e Obras de Urbanização da Cidade Lacustre / Vilamoura Lakes • Santa Joana Residence • Benfca Church Square • 4* Hotel in Rua Madalena • Courtyards of Buildings in Restauradores and Rua Dq Palmela • Landscape Requalification “Cruz Vermelha” neighborhood. Cascais • Sarah Afonso School • Senior Residence Moinhos Funcheira • Theatre Vocational School of Cascais • Urban Park Froes Civic Centre. Almada • Mora Fluviarium • Tondela Urban Park – Quinta da Mata and Fairgrounds • Quinta das Donas Hotel. Portimão • VIVACI Shopping Centre. Guarda • Sheraton Pine Cliffs Terraces, Algarve. • Monitoring and Environmental follow-up Hydrodynamics Evaluation and Risk Mitigation – Intervenção 2.1 – Faro/Olhão, Polis Litoral Ria Formosa • Artificial Sand Reposition on beaches Costa da Caparica e S. João da Caparica • Gas pipeline Mangualde/Celorico/Guarda – Ecological (flora) monitoring • Baixo Sabor Hydroelectric Dam - Landscape, Socioeconomics and Land-use and planning monitoring during construction phase • Subconcession Pinhal Interior Motorway - Water Resources, Air Quality and Ecology Monitoring of phase baseline. <p>International Experience</p> <p>Angola: Rehabilitation of Casa de Reclusão Militar (Forte de São Francisco do Penedo) • Caculo-Cabaça Dam – Landscape Recovery • Tourism Master Plan of Polo of Okavango Basin • Municipal Master Plans (MMP) of 9 municipalities of Bié Province (Andulo, Chinguar, Catabola, N’Harea, Cunhinga, Kuito, Chitembo, Camacupa e Cuemba). Biophysical Component • Urban Planning Santo António Bay. Benguela • Road Rehabilitation Huambo/Chingenge; Huambo/Chipipa; Huambo/Cáala. Province of Huambo</p> <p>Algeria: Renovation and Rehabilitation of the El-Mithak Residence, Algiers (International Tender) • Water Waste Treatment Plant of Ali Mendjeli. Constantine.</p> <p>Brazil: Environmental studies of BR381- L 7 (Rio Una - Entr. MG-435 (Caeté)). • Landscape and Urbanization projects 5 stations of Silver Line of Sao Paulo Subway.</p> <p>Mexico Puente Sobre El Río Jamapa y Boulevard Miguel Alemán. Vera Cruz. (on going)</p> <p>Mozambique: Massinga District Hospital. Inhambane – Landscape Project • Integrated Diagnoses of Detailed Planning of “George Dimitrov” neighborhood. Maputo – Landscape</p> <p>Spain: Market and Technical, Environmental, Socio-economic and Financial Viability Survey of High Speed Train Connection between Huelva and Faro.</p>		