



<p>PROCESL Engenharia Hidráulica e Ambiental, S.A.</p> <p>Alfrapark – Estrada do Seminário, 4 Edifício C, Piso 1 Sul - Alfragide 2614-523 AMADORA Tel.: (351) 210 067 200 Fax: (351) 210 067 299 E-mail: procesl@procesl.pt Website: www.procesl.pt</p>	<p>Corporation form Joint-stock company</p> <p>Registered capital 149.650 Euros</p> <p>Board of Directors</p> <ul style="list-style-type: none"> - Nuno Alexandre Costa - João Alexandre Palma Silveira Costa - Nuno Miguel Batista Martins - Tiago Miguel Paiva Costa <p>Directors</p> <ul style="list-style-type: none"> - Abílio Castro, Eng., Head of Waste and Water Utilities - Carlos Fernandes Jorge, Eng., Client Manager Waste and Water Utilities - José Vieira da Costa, Eng., Client Manager Waste and Water Utilities - Nelson Briso, Eng., Client Manager Waste and Water Utilities - Sofia Isabel Almeida, Eng., Operations Director Waste and Water Utilities - Rita Martins, Eng., Project <p>Manager Waste and Water Utilities</p> <ul style="list-style-type: none"> - David Sá Frias, Eng., Team Leader Hydraulic Infrastructures <p>Permanent personnel (Quadrante Group)</p> <p>Total: 210 Graduates: 186 Other technicians: 20 Administrative staff: 4</p> <p>Turnover (2021) 1.575.829 Euros</p>	
<p>Delegations / associated companies</p> <p><i>Delegations - abroad</i></p> <ul style="list-style-type: none"> - Guinea <p>Main associations</p> <ul style="list-style-type: none"> - APPC – Associação Portuguesa de Projectistas e Consultores - APRH - Associação Portuguesa de Recursos Hídricos - PPA - Parceria Port. para a Água <p>Certifications</p> <ul style="list-style-type: none"> - Certificated according to NP EN ISO 9001:2008 and NP EN ISO 14001:2004 Standards. Certifications issued by APCER - General Quality Manager Construction Contracts – Hydraulic Works (class 7) Trademark Quality LNEC. 	<p>General description</p> <p>PROCESL is one of the leading independent Portuguese consulting firms, with 44 years of experience in the areas of water utilities. PROCESL has qualified engineers and technicians with extensive experience in the sectors in urban hydraulics, water resource planning, as well as river hydraulics, hydropower and hydro-agricultural developments.</p> <p>Main expertise</p> <ul style="list-style-type: none"> - Water Supply, Sewerage and Drainage Systems, Water and Wastewater Treatment Plants; - Conveyance and Distribution systems, Agricultural Drainage and Roads; - Hydroelectric and Irrigation Schemes and Water Supply - River Flow Regularization, Flood Control and Flooding Zones Protection, Erosion and Silting; - Drainage Basin Management Plan, Emergency Plans and Flood Alert System, Risk Management Analysis, Irrigation Policies, Strategies and Management Plans. <p>Services</p> <p>The services provided cover the entire cycle of the project, encompassing:</p> <ul style="list-style-type: none"> - Viability Studies - Strategic Development Plans - Detail Design - Technical Assistance - Building sites Management - Construction Sites Supervision - Project Reviews and Checks <p>Significant last works</p> <p>Afonsoeiro Wastewaters Treatment Plants; Waste Water Treatment Plant Vila Real Santo António; Plan of Reconversion of the Solid Waste System for the Almada Municipality.</p> <ul style="list-style-type: none"> - Agricultural Hydraulic: Det. Design and EIS of Évora and Reguengos Irrigation Perimeters; Vale do Gaio Det. Design and EIS and Beringel – Beja Irrigation Perimeters; Amoreira – Caliços Hydraulic Circuit Det. Design; Pisão/Beja Water Transport Det. Design and Alternatives for Irrigation, Drainage and Accesses of the Perimeters Preliminary Design. - Transports and Mobility: Hydrological and Hydraulic Studies of the Western Railway Line - Meleças a Caldas da Rainha; Technical Support to the Preparation of the Proposal for the Concession of the Water Supply and Wastewater System of the Municipalities of Gondomar, Marco de Canaveses, Vila do Conde, Barcelos and Matosinhos. - Hydropower: Hydroelectric Power Plant of Carregal, Ermida, Paredes, Vila Viçosa and Torga. <p>International experience</p> <ul style="list-style-type: none"> - Angola: Integrated Water Resources Management Plan (IWRMP) of the Cuanza River Basin; Integrated Water Resources Management Plan (IWRMP) of the Zambezi River Basin; Design and Construction of Network and Home Connections in the City of Malange. Works Supervision; Caxito Wastewater Treatment Plant; Design, Environment and Social Impact Assessment (ESIA), Tendering Assistance for Sumbe Town Sewerage System, Waste Water Treatment Plant and Expansion of Existing Water Supply Network; Master Plan and Preliminary Design for the Water Supply and Waste Water Syste General Plan for the Development and Use of Water Resources of the Bengo and Dande River Basins; Uíge-Negage landfill; - Algeria: Implementation of the Road Works and Infrastructure Networks of the Ville Nouvelle de Hassi Messaoud and the Associated Logistics Activity Zone; Deviation Det. Design of the Affected Oran Underground Works Infrastructures; General infrastructures and road network Detail Design of the new city Sidi Abdellah. - Brazil: Land Use and Occupation Zoning Plan of the Karst Region in Curitiba Metropolitan Area (IRDB); Barbacena, Itabirito and Birigui Water Supply and Sanitation Systems Planning (UNPD). - Dominica: Project for the Solid Waste System in Dominica and Works Supervision (UE). - Lybia: Souq Al Jumah Wastewater, Stormwater and Road Networks – Tripoli; Al Beda Infrastructures Redevel. Det. Design. - Macao: Master Plan for the Water Supply; Wastewater Renovation Plan; Solid Waste Management Plan. - Mozambique: Technical Assistance to the Mozambican Water Resources Devel. Program (DNGRH) and Mozambique's National Irrigation Plan; Action Plan for Devel. of the Water Sector <p>(UNDP); Strategic Sanitation Plans for the Municipalities of Mocimboa da Praia and Island of Mozambique (CRA-AIS); Rehabilitation of the Water and Sanitation Network of Beira (EU).</p> <ul style="list-style-type: none"> - S. Tomé and Príncipe: Papagaio rehabilitation Hydroelectric Power Plant (UE). - Tanzania: Improv. of Surface Water Drainage Systems in Dar Es Salaam Metropolitan Area; Study and Design of Storm Water Drainage System and Preparation of Drainage & Sanitation Development Plan for Tanga City. - Chile: Bas. and det. engineering study of the Water Adduction System el Peñón-Ovalle; PCHs of Mirador, Cajon Herrera, El Paso 2, El Gato; Panqui, Tranquil, Ipela, Blanco and Colorado. - Cap Vert: Engineering and Design Services associated to the Conception-Construction Tender for Two Desalination Plants in Cabo Verde - Santiago Island. - Ivory Coast: Kossihouen Landfill; Yopougou and Port Bouet Transfer Station; Technical, economic and financial feasibility assessment study of using biogas for energy production in the Kossihouen Landfill - Kenya: Kapsabet, Busia, Nambale & Webuye Sewerage Projects. 	
 <p>APPC PORTUGUESE ASSOCIATION OF ENGINEERING AND MANAGEMENT CONSULTANTS</p> <p>Last update: 30-06-2022</p>		