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PROCESL is one of the leading independent Portugues PROCESL has qualified engineers and technicians with as well as river hydraulics, hydropower and hydro-agr Main expertise Water Supply, Sewerage and Drainage Systems, Wa Wastewater Treatment Plants; Conveyance and Distribution systems, Agricultural I Roads; Services - Viabil - Strate The services provided cover the entire cycle of the project, encompassing: - Techr Significant last works Hydraulic Engineering and Water Resources: Ger HR Integrated Management of the Zambezi Ri Kwanza River in Angola; National Water Plans: Sustainable Management of Risks; Theme 5 Sustainable Management of Risks; Theme 5 Sustainable Management of Risks; Theme 5 Sustainable Management of Risks; Theme 6 Management of Luso-Spanish Hydrographical International Relations; Det. Design of the Junca Engineering Studies for the Baixo Sabor Dam; Cim Dam Internal Emergency Plan Pego do Altar; M Water Regional Plan; Hydrographic Plans for the Ri the Douro, Tejo, Lima, Cávado, Ave, Leça Rivers and of the West and Algarve; Water Supply (WS) and Sanitation (SAN): Alto Cabouço Alto Tâmega and South Douro Valley M Systems; Preliminary Studies and Detail Designs Grande Real State Infrastructures; Terras do Bourc	h extensive experience in the sectors in u pricultural developments. - Hydroelectric and Irrig - River Flow Regularizati ater and - Drainage Basin Manage Drainage and Alert System, Risk Mar Strategies and Manage Alert System, Risk Mar Strategies and Manage - Drainage Basin Manage Alert System, Risk Mar Strategies and Manage - Drainage Basin Manage Alert System, Risk Mar Strategies and Manage - Drainage Basin Manage - Staregione - Shared - Transports and Mobil the Western Railway - Transports and Mobil - Transports and Mobil - Transports and Mobil - Shared - Sha	Ation Schemes and Water Supply on, Flood Control and Flooding Zones d Silting; ement Plan, Emergency Plans and Flood hagement Analysis, Irrigation Policies, ement Plans. Building sites Management Construction Sites Supervision Project Reviews and Checks ters Treatment Plants; Waste Water Real Santo António; Plan of Reconversion eem for the Almada Municipality. c: Det. Design and EIS of Évora and Perimeters; Vale do Gaio Det. Design and a Irrigation Perimeters; Amoreira – Calicos Design; Pisão/Beja Water Transport Det. es for Irrigation, Drainage and Accesses of nary Design.
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