EDP - Gestão da Produção de Energia, S.A.	Corporation form Joint-stock company	-Diogo Leal Faria, Board Member	-Manuel Oliveira, Eng. -António Gonçalves, Eng. -Bruno Travassos, Eng.		
Avenida 24 de Julho, 12 1249-300 LISBOA Tel.: (351) 210 012 100 Fax: (351) 210 012 320 Email: edpproducao@edp.pt Website: www.edp.pt	Registered Capital (December 2022) 2.723.792.240 Euros Board of Directors - Ana Paula Marques, Chairman - Maria Clara Maia, Board Member - Joana Oliveira Freitas, Board Member - Pablo Arguelles Tuñon, Board Member	Directors Areas of Engineering and Competence Center for Conventional Generation (CoC), Directions of Optimization and Maintenance Hydro (DOH) and Thermal Assets (DOT) and Directions of Decommissioning (DES) and H2 and Innovation (DHI) -Ana Paula Moreira, Eng. -Vitor Ribeiro, Eng.	- Pedro Miguel Oliveira, Eng. Permanent personnel (Engineering) Total: 195 Graduates: 135 Other technicians: 56 Administrative staff: 4 Turnover (global 2022) 2.374.308.000 Euros Engineering activities (2022) 14.113.821 Euros	oedp	
Aain associations Cogen Portugal CICIND – Int. Committee Ind. Stacks APAE – Port. Ass. Eng. Assessment APPC – Port. Ass. Engineering and Management Consultants CNPGB – Port. Committee Great Dam Int. POWERGEN - Committee Program Conference Geodesic Portuguese Society SPSI – Safety and Prevention Building Institute CPBE – Port. Group Structural Concrete IHRH – Hydraulic Inst. Hydro Resources	General description EDP Produção is a company of EDP Group dedicated to the direct or indirect promotion and management of installations, undertaking and other activities in the scope of energy generation and selling, particularly electricity, to the execution of studies and projects in the same area, and also to supply any other services related, investing in digitalization and the adoption of new technologies focused or operational efficiency and increased productivity. EDP Produção is committed to innovation values to achieve decarbonization goal and has been developing autonomously and/or in consortium with technological companies and other utilities, more efficient forms o "traditional" production, as well as new hybrid production systems. The engineering capacities and technicians are concentrated in the Areas of Engineering and Competence Center for Conventional Generation and in the Optimization and Maintenance Hydro and Thermal Assets Directions, comprising diversified activities, from early stage studies and projects to the global management and contracting, associated to work supervision and surveillance and also to rehabilitation and technological reconversion, particularly in electricity generation areas. Main expertise				
 -APAET – Port. Association of Experimental Tensions Analyses -VGB (Verein Grosskraftwerk Betreiber) PowerTech e.V. Portuguese Electro-technical Institute - CT3 - Portuguese Quality Institute - CT3 - Paints, varnishes, coatings by painting vith the Norm NP EN ISO 9001, granted by APCER 	 Basin master plans for hydropower development Studies and design of hydroplectric and thermal power plants, and innovative technologies for electricity generation from renewable sources, floating solar, hybridization of generation and flexibility systems associated with hydro groups Studies and design regarding optimization, rehabilitation, technological upgrading, power uprating of hydro and thermal electric power plants and environmental re-conversion of thermal power plants 		 Global Project management, Contract management and site surveying supervision of construction works Commissioning and tests Hydraulic and operational safety control of dams and other hydraulic structures Underwater inspection using ROV 		
	Services - Studies, conception and design engineering - Optimization, operation and maintenance engineering - Project management		hydraulic structures	 Hydraulic and operational safety control of dams and other hydraulic structures Equipment material tests 	
	 Significant last works Alto Lindoso, Touvedo, Caldeirão, Alqueva, Pedrogão, Baixo Sabor, Foz Tua, Ribeiradio/Ermida and Fridão hydroelectric developments and power upgrading of Miranda, Picote, Bemposta, Alqueva, Salamonde and Venda Nova (Frades I and Frades II) developments – studies, project, contracting, management, surveying, supervision of surveying and project supervision Power upgrading/refurbishing of Pracana, Cefra, Guilhofrei, Ponte Jugais, Santa Luzia and Vila Cova hydroelectric developments - studies, project, management, surveying New spillway for the hydroelectric development of Paradela and of Caniçada, new dam for the development of St Luzia - studies, project, contracting, management, and surveying supervision Repowering of the Caniçada hydroelectric development Padroselos, Alto Tâmega, Daivões, Gouvães and Carvão Ribeira hydroelectric development s - studies and power upgrading of Pedrógão, Paradela and Alto Rabagão – several studies and projects Sines, Pego, Ribatejo, Lares and Barreiro cogeneration thermal power plants - study, project supervision, management, surveying Mortágua Ampliation and Cabeceiras de Basto biomass power plants - studies and activities for contract management 		Regeneration and DCS r management and surve Deactivation of Barreirc gower plants - studies, supervision t Basins plans of several r Tejo and Ribeiras do Oe Participation in the elab for Floating Solar Power Installation of Battery S and Installation of Floating Floating Floating Solar Power Study of hybridization s Study of hybridization s Study of hybridization s Participation in the hyd the European Communi and Participation in the com partners in GreenH2Att hydrogen production p Pilot project at Ribajeto combined cycle power	 Basins plans of several rivers - Lima, Cávado, Ave, Leça, Douro, Tejo and Ribeiras do Oeste Participation in the elaboration of the "Recommended Practice for Floating Solar Power Plants" Installation of Battery Storage Systems (BESS) on the islands of Terceira, São Miguel and Santa Maria, Azores - Consulting Installation of Floating Photovoltaic Systems in Alto Rabagão and Alqueva reservoirs and the BESS associated with the latter Study of hybridization systems wind+solar, hydro+solar and 	
	electric system of Angola an hydroelectric developments Biópio's Groups Dchar El Oued and Ait Mess first stage of studies Ipueiras, Tupirantins and Pe developments - feasibility st hydroelectric development i (Brazil) - tender design; Fafe – project Thermal power plant of Colo reduction Soto Ribera (Soto 4 e Soto 5 power plant (Spain) – study, and surveying Environmental Regeneration thermoelectric power statio	and Araraquara thermal power p n cogeneration power plant (Bra pane A (Macau-China) – emission) and Castejón 2 combined cycle project supervision, managemen n of Aboño and Soto Ribera (Spai ns - study, project supervision,	 assistance in the constr Soyo combined cycle pc for feasibility studies, p procurement documenti Technical due diligence including the AHE São N Preliminary technical op Auditing the O&M servi Angola Coordination and super due diligence of Maraño Joya and Chaglla hydrop nt Colombia Coordination, supervisio 	 Auditing the O&M services of Chicapa I hydropower plant, Angola Coordination and supervision of technical and environmental due diligence of Marañon, San Gaban III, Angels (I, II e II), La Joya and Chaglla hydropower plants in Peru and follow-up of technical due diligence of Talasa project (CAA, CAB and CARG 	
Last update: 26-05-2022	management and surveying	o. och oystelli			

Last update: 26-05-2022