PENGEST – Planeamento, Engenharia e Gestão, S.A. Edifício Campo Grande, 28 – 12º Salas B e C 1700-093 LISBOA Tel.: (351) 21 796 32 14 Fax: (351) 21 796 30 46 E-mail: geral@pengest.pt	Corporation Form Joint-Stock Company       Permanent Personnel Total:       Main Associations         Segistered Capital 192.759 Euros       Total:       27 Graduates:       • APPC - Portuguese Association of Engineering and Management Consultants         192.759 Euros       • Administrative Staff:       2       • Analysis         • Lindustrial Portuguese Assoc. – AIP       • Apper - Portuguese Association of Engineering and Management       • Apper - Portuguese Association of Engineering and Management
	Turnover (2017)         Board of Directors       1.438.174 Euros         José Luís Nunes, Civil Eng.         Pedro Magalhães, Civil Eng.
	Directors José Luís Nunes, Civil Eng.
Delegations / Associated companies	General Description
Abroad • Pengest Cabo Verde Avenida da Alfândega – Chă d'Areia CP160-A, Achada Sto António - Praia Tel:: 238 618 831 / Fax: 238 618 974 Email: pengestsantiago@cvtelecom.cv • Pengest Moçambique Av Armando Tivane nº 877 Loja 4A Maputo Tel:: 258 21 497 027 Certifications • General Quality Manager for the Construction Works of National Laboratory of Civil Engineering in all 3 Categories from Class 8 (unlimited value of construction) • System certification on: - NP EN ISO 9001:2015 - NP EN ISO 14001:2015 - OSHAS 18001:2007 • Systems of Qualification from Grupo EDP in Supervision and Quality Management and Health and Safety Coordination of Works taken over on a contract basis in Grupo EDP	PENGEST is a Portuguese independent Engineering Consultant company established on the 5th May 1982 (Government Gazette nu 143, 3rd series of the 26th June 1982). The company offers technical services in the areas of design, analysis, planning implementation, co-ordination, control, supervision, project management and quality management of construction works and others as well as services of consulting to organisms and companies.
	Main Expertise
	<ul> <li>Buildings, urbanizations, industrial plants and logistics platforms</li> <li>historical monuments (castles, convents, churches,)</li> <li>urban development (rehabilitation of accesses, car parks)</li> <li>Viaducts and bridges</li> <li>Railways and roads, ports and airports</li> </ul>
	<ul> <li>Hydroelectric and hydraulic plants, powerplants</li> <li>water and sewage networks, and special installations</li> <li>environmental works (landfills, ecoparks, waste centers, dune systems,)</li> </ul>
	Technical Support <ul> <li>Business consultants and management</li> </ul>
	Services
	<ul> <li>Plan projects and assess their technical, economic and financial feasibility</li> <li>Design co-ordination and control</li> <li>Design review (architecture, engineering, Specialties, Safety and Environment)</li> <li>Costs and quality control</li> <li>Elaboration of Quality Plans, Occupational Health and Safety Plans, Environmental Management Plans and Plans for the Prevention and Management of Construction and Demolition Waste</li> <li>Project Safety Coordination and Work Safety Coordination         <ul> <li>Project Safety Coordination and Work Safety Coordination</li> <li>Environmental Monitoring in Construction</li> <li>Technical assistance of tenders</li> <li>Study and preparation of tenders</li> <li>Bid selection for contractors, designers and other suppliers of services</li> </ul> </li> </ul>
	Most Significant Works
	<ul> <li>Technical Assistance, Management, Supervision and Safety Coordination of Contracts</li> <li>Improvement of Sewerage Water System Treatment Costa do Estoril Sewerage Network - Cascais (920.000hab)</li> <li>Construction of the Sewage System Interceptor – Alcacer do Sal</li> <li>Construction of the Sewage System Interceptor – Alcacer do Sal</li> <li>Construction of the Sewage System Interceptor – Alcacer do Sal</li> <li>Construction of the Sewage System Interceptor – Alcacer do Sal</li> <li>Construction of the Sewage System Interceptor – Alcacer do Sal</li> <li>Construction of the Sewage System Interceptor – Alcacer do Sal</li> <li>Construction of the Sewage System Interceptor – Beja</li> <li>Construction of the Nater Supply of S. Jorge-Crossings of Rio Vez, Rio Lima and Rio Coura" and "Crossings in Bridges"</li> <li>Construction of Blocks 2 and 3 of the Ervidel hydroagricultural Plant</li> <li>Rehabilitation of the Sassoeiros Emissary-High Zone-to the Interceptor</li> <li>Construction of Irrigation, Road and Drainage Infrastructures of Brinches-Beja Hydroelectric Plant</li> <li>River dredging in Rio Mira</li> <li>Construction of the Alentejo Technological Park – Évora</li> <li>Phase 3 – Sub-phases A and B of the Construction of Schools Modermization Program – Lisbon and South – Lots 3FL1 and 3FL3</li> <li>Construction of Commercial Areas Lisbon Airport – Terminal 1 (Floors 2, 4, 5 and 6)</li> <li>Oporto Airport (Sá Carneiro) – DASC and Air Companies Facilities, multi-storey car park P3/P4 and Roofing for Curbide</li> <li>Rehabilitation and Electrification of the Douro Railway Line – Coinstruction of Schools Modermization Program – Lisbon Airport – Terminal 1 (Floors 2, 4, 5 and 6)</li> </ul>
	International Experience
	Republic of Mozambique, Republic of Cape Verde and Guatemala
PORTUGUESE ASSOCIATION OF ENGINEERING AND	Technical Assistance, Management, Supervision and Coordination of Contract Jobs <ul> <li>Enlargement and rehabilitation works of the Vilankulo Airport, in Mozambique</li> <li>Sal-Rei Port, in Boavista Island, Cape Verde</li> <li>Construction of New International Airport in Nacala - Mozambique</li> <li>Construction of Road N380 Macomia-Oasse, Mozambique</li> </ul>

Last update: 30-05-2018

- APPC
- Construction of Road N380 Maconia-Oasse, Mozambique
   Construction of Road N360 Chimoio-Espungabera, Mozambique