PROFICO - Projetos, Fiscalização e Consultadoria, Lda Rua Alfredo da Silva, 11 B 1300-040 LISBOA Tel.: (351) 21 361 93 80 Fax: (351) 21 361 93 99 E-mail: profico@profico.pt Web site: www.profico.pt	Corporation Form Limited Liability Company Registered Capital 300.000 Euros Board of Directors Jorge Meneses, Civil Eng. Carlos Lopes, Civil Eng. Manuel Pera, Civil Eng.	Carlos Lopes, Civil Eng. Manuel Pera, Civil Eng. Eduardo Monteiro, Civil Eng. Carlos Duarte, Civil Eng. Teresa Proença, Grad. Permanent Personnel Total: 37	Aain Associations GPPE – Portuguese Prestress Group ADFERSIT – Association for the railway development APPC – Portuguese Association of Engineering and Management Consultants ASCP - Portuguese Association for Bridge Maintenance and Safety	PROFICO PROJETOS, FISCALIZAÇÃO E CONSULTORIA
		Turnover (2017) 3.100.000 Euros		
Delegations / Associated companies Holdings in other companies: In Portugal • Profico Environment and Territorial Planning. Abroad • CENGA – Angola consulting	General Description PROFICO, founded in 1991, has since focused its activities on Project Design and Construction Coordination and Supervision. PROFICO is an independent owned company. The main objectives of PROFICO include the search for rationalization, respect for deadlines and flexibility to adapt the services provided to the needs of clients, respecting safety, legislation and quality requirements. Profico ha worked in close cooperation with different companies specialized in areas outside the scope of Profico, including topography geotechnics, electrical and mechanical infrastructures and architecture, allowing Profico to assume the coordination or multidisciplinary projects, through its Project Management Division. Through its affiliated Profico Environment and Territoria Planning, founded in 2000, the company provides a manifold of services in the vast field of environmental studies. The company i nowadays presented in Angola, Mozambique, Brazil and East Timor through its affiliates, CENGA, ECM, PROFICO BRAZIL and PROFICO RP Timor.			
engineering • ECM – Mozambique consulting	Main Expertise			
engineers. • PROFICO Brasil - Brazil Engineering Consulting • PROFICO RP Timor—Permanent Representation in East Timor.	<ul> <li>Civil engineering design projects.</li> <li>Construction supervision and project management.</li> </ul>		<ul> <li>Project coordination of multidisciplinary teams.</li> <li>Technical consulting.</li> </ul>	
<ul> <li>LNEC - General Manager of Construction undertakings Quality</li> <li>SGS - Certification in ISO(NP EN ISO 9001: 2015)</li> <li>Industrial Security Certification OTAN, EU and National</li> </ul>	<ul> <li>Civil engineering projects:         <ul> <li>Structural design of bridges and viaducts.</li> <li>Buildings structural design.</li> <li>Reservoirs and silos design.</li> <li>Water and sewage system design.</li> <li>Foundations and retaining walls</li> <li>Urban and industrial infrastructures.</li> <li>Structural rehabilitation and reinforcement</li> <li>Transport infrastructures.</li> </ul> </li> <li>Project coordination of multidisciplinary teams of:         <ul> <li>Architecture.</li> <li>Electrical and electromechanical installations.</li> <li>Water supply and treatment systems.</li> <li>Roads and railways.</li> </ul> </li> </ul>		<ul> <li>Supervision and project management <ul> <li>Construction and rehabilitation of office and residential buildings.</li> <li>Water supply and water treatment systems.</li> </ul> </li> <li>Consulting <ul> <li>Design project review.</li> <li>Technical consulting in structural engineering and construction.</li> <li>Licensing of the industrial facilities construction.</li> <li>Viability studies.</li> <li>Contractor management.</li> </ul> </li> </ul>	
	<ul> <li>Significant Last Works</li> <li>Structural Design Projects <ul> <li>Residential Building in Olaias, Lisbon (28.000m<sup>2</sup>)</li> <li>Setúbal Hotel training school.</li> </ul> </li> <li>IKEA store in Loures.</li> <li>Structural rehabilitation of the building in Rua do Salitre 27-31, Lisbon.</li> <li>IKEA building in Matosinhos - Mall reformulation, Oporto.</li> <li>Structural rehabilitation of the building in Av. António Augusto Aguiar, 7, Lisbon.</li> <li>Apartment complex in Quinta da Marinha - Infrastructure and engineering project of 88 houses, Cascais.</li> <li>Structural rehabilitation and extension of Portalegre Cathedral.</li> <li>EDP Headquarters in Leiria.</li> <li>Structural rehabilitation and reinforcement of the bridge over Corge River, Beira baixa Railway.</li> <li>Stabilization of slopes, Foz Tua Dam.</li> <li>Pedestrian underpass in Alcântara, Lisbon.</li> <li>Marão Highway: 3 Viaducts and 10 Bridges.</li> </ul> <li>Management and Construction Supervision <ul> <li>Lisbon Hotel training school.</li> </ul></li>		<ul> <li>Construction supervision of 6 technical vehicle inspection Centers, Greater Lisbon.</li> <li>Construction Supervision of Monsanto's paths, Lisbon</li> <li>Construction Supervision of NATO's School, Carcavelos</li> </ul> Transport Infrastructures <ul> <li>Railway Renovation of Vendas Novas Railway Line (70 km).</li> <li>Catenary pole substitution in Cascais Railway Line</li> <li>Rehabilitation of Adémia train station, North Railway Line</li> <li>Reconversion of the previous EN 377 into a urban road in Charneca da Caparica.</li> <li>Transition between Beira Baixa and Beira Alta Railway lines.</li> <li>28 railway viaducts in the new railway connecting Évora-Elvas.</li> <li>Changes in the platforms of 18 railway stations of Minho line.</li> <li>Structural Analysis of the Av. João XXI túnel, Lisbon.</li> <li>Requalification of Caselas road, Lisbon.</li> <li>Consulting</li> <li>Project Design review of 3 buildings belonging to IPL.</li> <li>Project Design review of the regularization of Prior Velho River, Sacavém.</li> </ul>	
	and 9 stations with a total e • Structures of Kuito's WTS ar • Access road to the new urba • Bridge over Lunho River in N	0m2, Ghana. ambique. with 50 isolated houses, in la, Mozambique. alma, Mozambique. – 10 realignments, 8 crossing yard xtension of 80 km, Mozambique. nd WWTS – Angola. an development of Kuito – Angola. Aozambique. litation in the Ressano Garcia Line -	Management and Constru Construction Supervision Timor. Maianga Medical Centre Supervision of the const Angola. Consulting Elaboration of rules for t the Boufarik aircraft han Nacala corridor technica Mozambique.	n of the Öecusse division complex, East e supervision – Angola. ruction of six schools in Cuemba – Bié, the inspection of metallic structures in igar – Algeria. I advice of sections 1 and 2 -

 Nacala Corridor rail bridges – 7 bridges in section 2 and 6 bridges in section 7, Mozambique.

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