TAL PROJECTO – Projectos Estudos e Serviços de Engenharia, Lda Av. Infante Santo, 70 I 1350-180 LISBOA Tel.: (351) 21 392 94 50 Fax: (351) 21 392 94 59 E-mail: geral@talprojecto.pt Web site: www.talprojecto.pt	Corporation Form Limited Liability Company Registered Capital 24.940 Euros Board of Directors Tiago Braga Abecasis, Civil Eng. João F. Cima Gomes, Civil Eng.	Directors Tiago Braga Abecasis, Civil Eng. João F. Cima Gomes, Civil Eng. Permanent Personnel Total: 14 Graduates: 10 Other Technicians: 3 Administrative Staff: 1 Turnover (2014) 406.875 Euros	<ul> <li>Main Associations</li> <li>APPC –Portuguese Association of Engineering and Management Consultants</li> <li>CMM – Portuguese Steel and Composite Construction Association</li> <li>Steel Construction Institute (Great Britain)</li> </ul>	Projectos, Estudos e Serviços de Engenharia, Lda.	
	General Description				
	<ul> <li>TAL PROJECTO is a firm of Consulting Engineers established in July 1985 with a high reputation in the field of Special Struct ures. Based in Lisbon in fully owned offices at Av. Infante Santo, 70 – I, 1350-180 LISBOA, it has a core of highly dedicated and experienced staff who are committed to providing excellent service to its Clients.</li> <li>At TAL PROJECTO there is a clear awareness that a job is not finished upon completion of the design stage. Support during the construction stage can often be crucial in ensuring the successful completion of the Project. Frequent visits to site, clarification of drawings and specifications and a constant dialogue with the Contractor are considered fundamental to ensure that deadlines, quality and budgets are met or bettered. As a result of their exposure to the construction phase, our staff can appreciate the significant constraints and challenges faced by the Contractor during construction and are able to start design with the final objectives clearly in mind.</li> <li>Its activity working in the design of special unusual structures has broadened its area of expertise as it has grown and expanded its Client base. Our Project records show a wide range of civil and building structures ranging from bridges, large roofs, silos and water treatment plants to stadiums, sports and airport facilities, industrial, commercial and residential buildings. The diversity in structural forms and specific requirements is also matched by the use of vastly different construction techniques and construction materials.</li> <li>Main Expertise</li> <li>Structural engineering designs.</li> </ul>				
	Services				
	<ul> <li>Execution of structural studies and designs for all kinds of undertakings, whether public or private, building constructions or industrial facilities, such as:</li> <li>Reservoirs</li> <li>Reservoirs</li> <li>Construction auxiliary equipments</li> <li>Hotels</li> <li>School buildings</li> <li>School buildings</li> <li>Museums</li> <li>Pavillions</li> <li>Big roofing structures.</li> </ul>				
	Significant Last Works				
	Capacity: 30.000 seats • Foundations and structural enlargement of Francisco Si pavement area: "150.000 s • Foundations and structural commercial development. 1 square metres • Structural design for the "C Ocidente" Towers, in Lisbor 55.400 square metres each • Foundations and structural sports pavillions adjacent to • S. Lourenço railway bridge of Rehabilitation and reinforce	design for the Fórum Coimbra Fotal area of construction: 147.50 olombo Oriente" and "Colombo n, with 14 floors and a total area design for the commercial and o the Benfica Stadium	Studies School of Techn 11.000 square metres W Foundations and structu Ilhavo – capacity: 30.000 Foundations and structu Almada. Area of constru- of Luis Simões Group, in 22.700 square metres Beiriz reservoir project o concrete, each with a ca	<ul> <li>Foundations and structural design for the Maritime Museum of Ilhavo – capacity: 30.000 seats</li> <li>Foundations and structural design for the Municipal Theatre of Almada. Area of construction: 8.000 square metres</li> <li>Foundations and structural design for the new Logistics Centre of Luis Simões Group, in Carregado – it occupies a total area of</li> </ul>	
	International Experience				
	<ul> <li>João Havelange Olimpic Sta</li> <li>Cascade Building – Buchare</li> <li>Prime Towers Buildings – B</li> <li>"Hotel da Ilha" – Luanda, AI</li> <li>Logistics and Distribution Co</li> <li>Water Treatment Station –</li> <li>Dublin Airport (structural de</li> </ul>	st, Romania ucharest, Romania ngola entre – Huambo, Angola Brisbane, Australia			
PORTUGUESE ASSOCIATION OF ENGINEERING AND MANAGEMENT CONSULTANTS					