


<p><b>TETRAPROJECTO</b> - Serviços de Engenharia, Lda</p> <p>Rua Capitães de Abril, 11C Alfornelos 2650-352 AMADORA Tel.: (351) 21 476 81 30 Fax: (351) 21 475 47 15 E-mail: geral@tetraprojecto.pt Web Site: www.tetraprojecto.pt</p>	<p><b>Corporation Form</b> Limited Liability Company</p> <p><b>Registered Capital</b> 150.000 Euros</p> <p><b>Board of Directors</b> Francisco Eduardo Tudella, Eng., CEO</p> <p><b>Diretores</b> Francisco Tudella Jr. João Pedro Silva Rute Duque</p> <p><b>Permanent Personnel</b> Total: 24 Graduates: 17 Other Technicians: 1 Administrative Staff: 6</p> <p><b>Turnover (2014)</b> 1.713.516 Euros</p> <p><b>Main Associations</b> • APPC - Portuguese Association of Engineering and Management Consultants</p> <p><b>Certifications</b> • Certification by SGS, according to: -- EN ISO 9001 -- EN ISO 14001:2004 -- OHSAS 18001:2007</p>	
<p><b>General Description</b></p> <p>Consulting Company providing qualified technical services in Engineering, Architecture and Health Safety Security Environment.</p>		
<p><b>Main Expertise</b></p> <ul style="list-style-type: none"> <li>• Urban Planning</li> <li>• Industrial engineering</li> <li>• Architecture and building</li> <li>• Civil engineering</li> <li>• Mechanical engineering</li> <li>• Electrical engineering</li> <li>• Environmental engineering</li> <li>• Landscaping</li> <li>• Consultancy</li> <li>• Coordination and supervision of construction works</li> <li>• Hygiene and work safety</li> </ul>		
<p><b>Services</b></p> <ul style="list-style-type: none"> <li>• Viability studies</li> <li>• Preliminary plans</li> <li>• Permits and licensing</li> <li>• Execution projects</li> <li>• Consulting procedures</li> <li>• Land divisions</li> <li>• Roads</li> <li>• Sewerage systems</li> <li>• Pumping Central</li> <li>• Pipelines</li> <li>• Mechanical installations</li> <li>• Gas installations</li> <li>• Heating, ventilation and air conditioning (HVAC)</li> <li>• High and low voltage electrical installations</li> <li>• Telecommunications</li> <li>• Data Networks</li> <li>• Automation</li> <li>• Instrumentation</li> <li>• Security systems</li> <li>• Landscaping</li> </ul>		
<p><b>Significant Last Works</b></p> <ul style="list-style-type: none"> <li>• Rua Cidade Cardiff, Lisbon –Engineering projects</li> <li>• Rua Atalaia, Lisbon – Engineering projects</li> <li>• Rua Garcia da Horta, Lisbon – Engineering projects</li> <li>• Recycling unit for used vehicles, in Maia, Arquitecure and Speciality</li> <li>• Comporta Restaurant – Engineering projects</li> <li>• Rua Maria da Fonte, Lisbon – Engineering projects</li> <li>• Casa do Lago Restaurant, Lisbon – Engineering projects</li> <li>• Rua Braamcamp Street, Lisbon - Engineering projects</li> <li>• Rua da Liberdade - Engineering projects</li> <li>• “Bairro Social das Olaias”, common social habitational requalification – Building Requalification, Arquitecure and Specialities</li> <li>• “Bairro Social Casal dos Machados” common social habitational requalification - Building Requalification, Arquitecure and Specialities</li> <li>• Foros de Amora, Quinta da Americana – Allotment, Specialities</li> <li>• SMAS de Sintra – Audit concrete structures</li> <li>• Amadora Church – Requalification of mortuary chapels</li> <li>• Supermarkets Chain, Azores - Audit Electrical Installations</li> <li>• Program of critical systems audit (Electrical Installations , Mechanical Installations, System and fire-fighting systems) BP Network</li> <li>• BP Network Stations – Responsibility for Technical Exploitation of Electrical Installations</li> <li>• Repsol Network Stations – Responsibility for Technical Exploitation of Electrical Installations</li> <li>• PSA Sines, Container Terminal – Responsibility for Technical Exploitation of Electrical Installations</li> <li>• Industrial warehouses and logistic platforms, in north Lisbon, Abertis</li> <li>• Fassa Bortolo lime factory, in Fátima</li> <li>• Maritime terminal for liquid fuels and gas, in Praia da Vitória, Açores</li> <li>• Halla climate control automotive components factory, Palmela</li> <li>• LPG distribution and logistic center, in Viseu</li> <li>• Recycling unit for unused vehicles, in Paio Pires, Seixal</li> <li>• Fine Arts Faculty, infra-structure and security systems remodelling, in Lisbon</li> <li>• Rehabilitation of 13 buildings in Bairro do Condado, Chelas</li> <li>• Office building, in Tires, Cascais</li> <li>• Industrial warehouse complex, in Alcabideche, Cascais</li> <li>• Industrial warehouse lots, in Cacém, Sintra</li> <li>• Maritime terminal for diesel fuels, in Faial, Açores</li> <li>• Community center, in Azinhal, Loulé</li> <li>• Electrical Stations EDP, in Cascais and Camarate</li> <li>• BP service stations, in Nazaré, Rio Maior, Mealhada, Ovar, Maia, Mafra and IPS Mangualde</li> <li>• Repsol service stations, in Vendas Novas, Vilar Paraiso, Vagos and Viseu</li> <li>• Cepsa service stations, in Estremoz, IP3, Ferreiras and Montijo</li> <li>• Service stations, Auto Estradas XXI, in Macedo de Cavaleiros and Vila Real</li> <li>• Industrial warehouses for carriages assembly for EMEF, in Entroncamento</li> <li>• Rehabilitation and Conservation of Common and Public Areas of Condado’s Neighborhood, in Marvila, Lisbon</li> <li>• Plan Detail of Azambuja</li> <li>• Plan Detail of Pinhal General, Setúbal</li> <li>• Triumph Stores in Porto and Lisbon</li> <li>• Harley Davidson Stores in Lisbon and Quarteira - EN125</li> <li>• Recycling Unit of Ambipolis, Setúbal</li> <li>• Audit Program to Structural Steel in BP Gas Stations</li> </ul>		
<p><b>International Experience</b></p> <ul style="list-style-type: none"> <li>• Cash &amp; Carry Facility, Benfica, Angola</li> <li>• Thermal Power Plants , Cape Verde</li> <li>• Maxi Congolese Supermarket, Angola</li> <li>• Maxi Lubango Supermarket, Angola</li> <li>• Bom Preço Supermarket, Angola</li> <li>• Maxi Supermarket Stores – “CCTV” Implementation systems, Angola</li> <li>• Camama Supermarket, Angola</li> <li>• Samba Supermarket, Angola</li> <li>• Cuca Industry, Angola</li> <li>• Musseque Petrol Station Sonangalp , Angola</li> <li>• Quality control and the production of natural stone revetment for the Trump Towers, in Chicago</li> <li>• LPG railway terminal, at Slakow, Poland</li> <li>• Service station, in Alcalá de Guadaíra (on the Autovia A-92)</li> <li>• Service station, in Torremolinos, Malaga</li> <li>• Water supply and distribution to 7 location in Moxico, Angola</li> <li>• Rei Katyavala Building, Luanda, Angola</li> <li>• Chicala-Mar Building, Luanda, Angola</li> <li>• Sonangalp Gas Station, Luanda, Angola</li> <li>• Sonangalp Logistics Base in Zango, Luanda, Angola</li> <li>• Naval Base, Algeria</li> </ul>		