


<p><b>SIPCA</b> - Consultores de Engenharia, S.A.</p> <p>Rua General Ferreira Martins, 10 - 3º D 1495-137 ALGÉS Tel.: (351) 21 392 94 00 Fax: (351) 21 392 94 01 E-mail: geral@sipca.pt Web Site: www.sipca.pt</p>	<p><b>Corporation form</b> Joint-stock company</p> <p><b>Registered capital</b> 125.000 Euros</p> <p><b>Board of Directors</b> António Gomes da Costa, Civil Eng. Jorge Lipari Garcia Pinto, Civil Eng. Alfredo Pereira da Costa, Civil Eng. João Carlos Guedes, Civil Eng. Andreia Gomes da Costa, Civil Eng.</p> <p><b>Permanent personnel</b> Total: 17 Graduates: 10 Other technicians: 6 Administrative staff: 1</p> <p><b>Turnover (2020)</b> 600.429 Euros</p> <p><b>Main associations</b> • APPC - Portuguese Association of Engineering and Management Consultants • PTPC – Portuguese Technological Platform for Construction</p>	 <p><b>sipca</b> Consultores de Engenharia, S.A.</p>
<p><b>Delegations / associated companies</b></p> <p><i>Delegations - abroad</i></p> <ul style="list-style-type: none"> <li>• Angola Rua da Liberdade, 139 Vila Alice Luanda República de Angola Tel.: + 244-222-44 89 92 Fax: + 244-222-44 30 66 E-mail: geral@afrifase-ao.com</li> <li>• Mozambique Rua Damião de Góis, 438 Sommerschild-1 Maputo República de Moçambique Tel.: + 258-842 451 007 E-mail: sipcamz.jc@gmail.com</li> </ul>	<p><b>General description</b></p> <p>SIPCA – Consultores de Engenharia, S.A. is an independent Portuguese consulting company providing a wide range of consultancy services in all engineering fields, established in 1991 by a group of engineers with great international experience in consultancy, design and project management.</p> <p><b>Main expertise</b></p> <ul style="list-style-type: none"> <li>• Structural engineering.</li> <li>• Building construction (Housing, industrial, offices, hotels and hospitals).</li> <li>• Rehabilitation of building, bridges and other structures</li> <li>• Roads, highways, motorways, and railways.</li> <li>• Bridges.</li> <li>• Civil engineering.</li> <li>• Water supply and sewage treatment.</li> <li>• Waste disposal.</li> <li>• Airports.</li> </ul> <p><b>Services</b></p> <ul style="list-style-type: none"> <li>• Feasibility studies</li> <li>• Project management</li> <li>• Production of detailed design</li> <li>• Design evaluation</li> <li>• Design Revisions</li> <li>• Preparation of contract documents</li> <li>• Evaluation of tenders</li> <li>• Technical training</li> <li>• Quality and cost control</li> <li>• Contract supervision and real estate consultancy</li> <li>• Health and safety coordination</li> </ul> <p><b>Significant last works</b></p> <p><b>Roads Engineering</b></p> <ul style="list-style-type: none"> <li>• Section Portagem/ Alto de S. João of the Mondego Mobility System - Adaptation to a BRT Solution – Metrobus</li> <li>• Section Linha do Hospital of the Mondego Mobility System - BRT Solution – Metrobus</li> <li>• Sections 9 and 13 of Pinhal Interior Road Concession</li> <li>• Soure Interchange in section Pombal / Condeixa of Motorway A1</li> <li>• IP2 – Junqueira / Pocinho, including the bridge over Douro river</li> <li>• Água de Alto Interchange in Açores Road Concession</li> <li>• IP8 – Baleizão / Vila Verde Ficalho</li> <li>• Tender design for the concessions of Transmontana, Baixo Tejo, Algarve Litoral, Litoral Oeste, Centro e Pinhal Interior motorways</li> <li>• A1 Motorway – Rehabilitation of Sections Feira / Carvalhos and Condeixa / Coimbra</li> <li>• Section Grândola Norte/Grândola Sul of motorway A2</li> <li>• Road Concessions: Grande Porto, Beiras Litoral e Alta and Algarve</li> </ul> <p><b>Structural Engineering</b></p> <ul style="list-style-type: none"> <li>• Rehabilitation of Pocinho bridge over Douro river</li> <li>• Several bridges por section 9 of Pinhal Interior Road Concession</li> <li>• Several bridges for the Açores Road Concession</li> <li>• Tender design of bridges and viaducts for the concessions of Transmontana and Baixo Tejo and Algarve Litoral motorways</li> <li>• Several bridges on sections Estarreja / Feira and Condeixa/ Coimbra (Sul) of motorway A1</li> <li>• Bridges over rivers Arapouco, Albergaria and Burgão on section Alcácer do Sal/Grândola Norte of motorway A2</li> <li>• Rehabilitation of the bridge over Couvelas river on section Maia / Fimalicão of motorway A3</li> <li>• Smart Park and Quinta da Fonte Offices Park in Carnaxide and Oeiras</li> <li>• Public Transportation Interchange in Paço de Arcos</li> <li>• Nassoc Retail Outlet in Vila do Conde</li> <li>• Headquarters of Cenfic</li> <li>• Hotel Lusitano in Golegã</li> <li>• Hotel in Quinta da Marinha</li> <li>• Hotel Pestana Mar Alvor</li> </ul> <p><b>Infrastructural Engineering</b></p> <ul style="list-style-type: none"> <li>• Infrastructures for the new Faro Airport terminal building</li> <li>• ECHO apron for Lisbon International Airport</li> <li>• Infrastructures of Palmares Resort – Algarve</li> <li>• Infrastructures of Meia Praia Beach - Lagos, Algarve</li> <li>• Master plan and detailed design for Troia Peninsula main infrastructures</li> </ul> <p><b>International experience</b></p> <ul style="list-style-type: none"> <li>• 3 tunnels for section 31 / Sul of Rodo Anel Mário Covas motorway in S. Paulo – Brasil</li> <li>• Hotel Terminus, in N'Dalatando - Angola</li> <li>• Price Waterhouse new office in Luanda</li> <li>• French school in Luanda</li> <li>• Malange ring – Angola</li> <li>• Trans-Continental building with 19 floors, in Luanda</li> <li>• Kianda building with 85.000m2 and 27 floors, in Luanda</li> <li>• Headquarters for the Minister of Foreign Affairs of P.R. China in Macau</li> <li>• Viaducts of Tunnel da Guia and Macau-Seac – Macau</li> <li>• Supervision and Project Management of the Macau Cultural Center</li> <li>• Supervision of the rehabilitation / construction of several road sections in Angola, for the INEA</li> <li>• Justice Court Building in Luanda and Benguela – Angola</li> <li>• Supervision of the rehabilitation of roads in Guinea-Bissau</li> <li>• Design and site supervision of several roads in Angola</li> <li>• Supervision of the construction of 2 schools in Luanda, Angola</li> </ul>	