


<p>PROSIRTEC - Projectos e Serviços Técnicos, Lda.</p> <p>Rua Pinheiro Borges, C.C. Torres de Alfragide, Loja 25 2610-140 AMADORA</p> <p>Tel.: (351) 214 711 360 Email: prosirtec@prosirtec.pt Website: www.prosirtec.lda.pt</p>	<p>Corporation form Limited liability company</p> <p>Registered capital 6.000 Euros</p> <p>Board of Directors - Pedro Girão Oliveira, Eng. - António Viegas Vaz, Eng.</p> <p>Permanent personnel Total: 13 Graduates: 8 Other technicians: 4 Administrative staff: 1</p> <p>Turnover (2023) 659.000 Euros</p> <p>Main associations - APPC - APEMETA - ACIST</p>	 <p>PROJECTOS E SERVIÇOS TÉCNICOS, LDA.</p>
<p>Delegations / associated companies</p> <ul style="list-style-type: none"> - Leiria, Portugal - Luanda, Angola 	<p>General description</p> <p>Initiated in 1982, following undergraduate completion by its founders, Prosirtec was formally established in 1990, focusing on the preparation of Electrical Installations, Telecommunications and Security Projects.</p> <p>The market led the company to evolve into the study of IT and Telecommunications networks and other specialties, such as Heating, Ventilation and Air Conditioning Installations, Hydraulic Networks and occasionally, when requested, intervention in the area of Stability, Foundations and Structures.</p> <p>Construction Supervision and Project Review are also areas for which Prosirtec, within the scope of its development, has been sought.</p> <p>The close partnership with Architecture and the Project Owner, expressed in the understanding of their options and needs and in the strict compliance with deadlines, are considered key factors of Prosirtec's culture, and indispensable to its success.</p> <p>Main expertise</p> <ul style="list-style-type: none"> - Electrical installations - Telecommunications and IT - Integrated security - Heating, ventilation and air conditioning - Hydraulic structures and networks <p>Services</p> <p>Engineering design of lodging and commercial buildings, offices, hotels and leisure facilities, governmental facilities, hospitals industrial facilities and urban/industrial infrastructures.</p> <p>Significant last works</p> <ul style="list-style-type: none"> - Stability project, façade containment, demolitions, electrical installations, security, telecommunications, HVAC, gas, water and sewage, thermal and acoustic systems for a housing and office development – UTIC Building. - Electrical, telecommunications and HVAC, water and sewage, stability and gas installations and fire safety project for Colégio Pedro Arrupe (EXPO). - Electrical, telecommunications, security, air conditioning and ventilation installations project for the C+S Schools in Alcobça and Rio Maior. - Electrical, HVAC and security installations project for the Hospital Particular de Faro and Hospital da Luz Santarém. - Design of special electrical, telecommunications and fire safety installations for the Covilis/Saint-Gobain glass factory (PIN Project). - Design of electrical, security, telecommunications, HVAC, gas, water and sewage, thermal and acoustic installations for the hotels Vila Viçosa, Curio Hilton Emerald House, Novo Savoy (Madeira), Numa (Av. Alexandre Herculano), Ibis (Dq de Loulé), Curio Dom Luis Boavista. - Electrical and telecommunications installations for a water amusement park – Zoomarine. - Riverside Prata Village. <p>International experience</p> <ul style="list-style-type: none"> - Ministerial Guiné Building – Guiné Equatorial - Nova Vida Luanda Buildings – Angola - Torre Baía - Transoceânica – Luanda – Angola - Resort Extreme – Cabo Verde - Port Cidade da Praia – Cabo Verde - Resort Fortim - Nikky Beach – Cabo Verde - Guiné Service Center – Guiné - Shipyard and Industrial Park of SOCAIL – Angola - Urbanization Plans in Benguela - Shipyard Viana – Angola - Factory of Sotecma – Angola - Torres do Carmo – Luanda - Usine Puma - Argélia 	