# PROSIRTEC Projectos e Serviços Técnicos, Lda.

Rua Pinheiro Borges, C.C. Torres de Alfragide, Loja 25 2610-140 AMADORA

Tel.: (351) 214 711 360 Email: prosirtec@prosirtec.pt Website: www.prosirtec.lda.pt

# Corporation form Limited liability company

Registered capital 6.000 Euros

## Board of Directors

Pedro Girão Oliveira, Eng. António Viegas Vaz, Eng.

#### Permanent personnel

Total: 12
Graduates: 7
Other technicians: 4
Administrative staff: 1

### Turnover (2021)

628.000 Euros

#### Main associations

- APPC
- APEMETAACIST



#### General description

Following the graduation of its partners, the projects activity began in 1982, whereas the incorporation of the company was done in 1990, focusing on Electrical, Telecommunications and Security projects.

By requests from the market, the company evolved to Information networks, Telecommunications and the rest of the disciplines, such as Heating, Ventilation and Acclimatization Installations, Hydraulic networks and, when demanded, Stability, Foundations and Structures

The Quality Control of the works and Project Reviewing are also areas where the company had several requests.

A close partnership with Architecture and the Final Clients, supported in the understanding of their options and needs, the strict compliance with deadlines, are considered company's cultural key factors, crucial for its success.

#### Main expertise

- Electrical Installations
- Telecommunications and Informatics
- Integrated Security
- Heating, Ventilation and Acclimatization
- Structures, Hydraulic Networks and Gas

#### Services

Engineering design of lodging and commercial buildings, offices, hotels and leisure facilities, governmental facilities, hospitals industrial facilities and urban/industrial infrastructures.

#### Significant last works

- Projects of Electrical, Security, telecommunications, Ventilation and Air Conditioning, gas, thermics and acoustics installations for a residential and commercial complex – Braço de Prata (Renzo Piano architecture)
- Projects of Structure, Contention, Demolitions, Electrical Installations, Fire Security, Telecommunications, Ventilation and Air Conditioning, Gas, Water and Waste Piping, Thermics and Acoustics of a Residential and Offices - UTIC building
- Projects of Electrical Installations, Telecommunications, Ventilation and Air Conditioning, Water and Waste Piping, Structure and Gas and Fire Security of Pedro Arrupe College (EXPO)
- Projects of Electrical Installations, Telecommunications, Fire Security, Ventilation and Air Conditioning of Alcobaça and Rio Maior Schools
- $\ Projects \ of \ Electrical \ Installations, \ Ventilation \ and \ Air \ Conditioning \ and \ Fire \ Security \ of \ Faro's \ Private \ Hospital$
- Projects of special Electrical Installations, Telecommunications and Fire Security of Covilis /Saint Gobain glass plant (PIN Project)
- Projects of Structure, Electrical Installations, Fire Security, Telecommunications, Ventilation and Air Conditioning, Gas, Water and Waste Piping, Thermics and Acoustics of an Hotel in Vila Viçosa
- Electrical and Communications Installations of a diversion aquatic park Zoomarine

### International experience

- 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
- $\ {\it Urbanization \ Plans \ in \ Benguela}$
- Shipyard Viana Angola
- Factory of Sotecma Angola
- Torres do Carmo Luanda
- Usine Puma Argélia



Last update: 19-05-2022