# **TECHNOEDIF ENGENHARIA, SA**

Taguspark - Edifícios Qualidade A1

Av. Prof. Dr. Cavaco Silva, 5A 2740-296 PORTO SALVO

Tel.: (351) 214 706 600 Fax: (351) 214 706 604 E-mail: technoedif@technoedif.com Web site: www.technoedif.com

### Corporation form

Joint-stock company

#### Registered capital 1.000.000 €

## **Board of Directors**

- Fernando Veloso de
- Carvalho, Eng. Chairman Manuel Franca Oliveira,
- Eng.
- Nuno Filipe Mendes Maria, Eng.

### Directors

Orlando Almeida,

### Mechanical Eng.

- Mário Silva, Chemical Eng. António Farracho,
- Mechanical Eng. Antas Fernandes, Mechanical Eng.
- Maria Jesus Duarte, Chemical Eng.
  - Sofia Oom, Civil Eng.
- Ana Freitas, Chemical Eng.
- Jorge Alves, Automation Control and
- Instrumentation - Alexandra Dolgner, Chemical Eng.

### Permanent personnel

350 Total: Graduates: Other technicians: 92 Administrative staff: 24

Turnover (2023) 21.402.822€



### **Delegations / associated companies**

Delegations - in Portugal:

- Northern Office - Porto

Associated companies - abroad:

- Mozambique: Technoedif Mozambique Engineering, Lda
- Malaysia: Technoedif Engenharia Malaysia SDN BHD

#### Main associations

- APPC
- ASHRAE
- ASTM
- CCILC
- CCIPA
- CCPM
- HTRI
- IPQ
- ISA
- ISQ
- NFPA

#### Certifications

- Certification for the Integrated Management System (Quality, Health, Environment and Safety) by Bureau Veritas Certification according to the NP EN ISO 9001:2015, ISO 14001:2015 and ISO 45001:2019
- Quality Management LNEC

## General description

TECHNOEDIF is the nationwide leader in engineering, procurement, construction and project management for the process industry (oil refining, petrochemical, chemical, pulp and paper, pharmaceutical) and energy.

Backed by more than 45 years of experience of which 16 years integrated in one of the world's leading engineering companies (Technip) and thanks to the expertise and know-how of its employees, TECHNOEDIF is a strong contributor to the development of Portuguese capabilities to participate in national and international projects.

#### Main expertise

#### Industry

- Oil and Gas
- Petrochemical
- Chemical
- Pulp and Paper
- Cement and Steel - Pharmaceutical

#### Energy

- Power Generation (Cogeneration, Biomass, Solar)
- Power Distribution

# Buildings/Infrastructure

- Airports
- Railway Infrastructures
- Housing Developments
- Water Treatment and Distribution
- Sewer Systems

#### Environment

- Waste Treatment
- Environmental Impact Assessments

#### Services

- Feasibility and Process studies
- Project management
- Basic engineering
- Detailed engineering

- Procurement
- Construction management
- Commissioning and start-up

# Significant last works

- Galp | Sines Refinery HVO Project
- Prio Supply SA
- HVO Plant | Green Hydrogen Plant -Terminal
- Galp Energia | Sines Refinery
- P21 Rof Efficiency | Energy Efficiency | HD Hot Load
- Caima | Constância
- New Biomass Boiler
- Galp Energia | Matosinhos Refinery Aromatics Plant – Revamp Unit 200
- Fisipe | Lavradio, Barreiro P2 Project
- Galp Energia | Sines Refinery Flare Gases Recovery System

- Galp Energia | Matosinhos Refinery FAR Revamp
- Celtejo | V.V. Rodão Tejo Project 2018
- Hovione | Loures **PPC Project**
- Galp | Sines Refinery FCC Revamping

## International experience

- Axens. France Borouge 4 Project
- Novargi, Iraq
- Gas compression, pipeline and treatment Unit
- GIMTL / Galp, Mozambique Matola Terminal
- IGBT / Galp, Mozambique
- Beira Terminal
- Sonatrach, Algeria Feasibility Study of Fire/Gas Detection Systems with ESD Systems for LNG and CPL Complexes Total Gas Recovery at the DSE Level of the LNG Complex
- Prosernat, France
- Campana Refinery in Argentina
- Ferrostaal / Zaikmunai, Kasakhstan Gas Treatment Unit
- Ferrostaal / Tomé, Brazil Engineering for Modules in FPSO, Petrobras
- Ferrostaal / Naftal, Algeria
- LPG & MP Pumping Stations Proman EC/Agoco, Lybia J-22 Sarir Gas Utilisation



Last update: 05-06-2024