TECNOPLANO - Tecnologia e Planeamento, S.A.

Av. João Crisóstomo, 54 B 1050-128 LISBOA

(351) 213 581 960 (351) 213 563 734 Fax: E-mail: geral@tecnoplano.pt Website: www.tecnoplano.pt

Corporation form

Limited Liability Company

Registered capital 600,000 Euros

Board of Directors

- -Pedro Matos de Pinho (President)
- -Eugénio Motta da Cruz
- -Bernardo Matos de Pinho

Directors

- -Ana Correia (Dr.ª) -Bruno Oliveira (Civil Engineer)
- -Manuel Santos Ferreira (Mechanical Engineer) -Márcio Garrett (Civil Engineer)
- -Rui Padilha (Electrical Engineer)
- Sérgio Baptista (Civil Engineer) -Sílvia Nunes (Dr.ª)

Permanent personnel

223 Total: Graduates: 127 Other technicians: Administrative staff: 13

Group Turnover (2023) 8.796.529 Euros



Delegations / associated companies

In Portugal:

Oporto Office Edifício do Lago, Rua do Pinheiro Manso, nº 662 - 1.º - Sala 1.13 4100-411 Porto Tel.: (351) 226 090 012

- TECNOPLANO . SGPS
- TECNOPLANO Sociedade Agrícola, Lda
- Nature Pause, Lda.

Abroad - Associated Companies:

- TECNOPLANO Angola, Lda.
- TECNOPLANO Brasil, Ltda.
- TECNOPLANO Moçambique, Lda.
- OPERPLANO Facility Management, Ltda. (Brazil)
- NOON Energy, Ltda. (Brazil)

Main associations

- APPC Port. Assoc. of Engineering and Management Consultants
- APQ Portuguese Association for Quality
- APA Portuguese Agency of the Environment
- **BCSD Portugal-Business Council for** Sustainable Development
- Portuguese Chamber of Commerce and Industry Portuguese Water Partnership
- Portuguese Quality Institute
- APPII Portuguese Association of Real Estate Developers and Investors

Certifications

- Integrated System of Management of Quality, Environment and Safety according to the ISO 9001, ISO 14001 and ISO 45001 certified by APCER and by IQNET
- General Manager of Quality of Construction Projects, certified by LNEC (National Civil Engineering Laboratory)
- PME Leader 2023
- Customer "Applause" Millennium BCP

The Tecnoplano Consulting Group is a Multidisciplinary Engineering, Architecture, Urbanism, Environment and Management. Since 1966, actively participating in over 1200 projects and ventures for Governments, International Organizations, Public Sector Companies and Private, in three continents - Europe, Africa and South America.

Main expertise

- Water & Environment
- Transport Infrastructures
- Requalification
 - Energy Systems

Urban and Environmental

- Industry & Services
- Sport and Recreation - Housing
- Offices
- Education & Research
- **Hospitals Facilities**
- Hotels & Resorts
- Culture
- Recovery and Rehabilitation

Services

- Consultancy
- Construction Economics
- **Financial Programming**
- Risk Management and Opportunity
- Economic Regulation
- Technical and Technological Advice
- **Feasibility Studies**
- Local Evaluation
- Audits, Advice and Expertise
- · Environment and Archaeology
- Energy Efficiency
- Project Management
- Construction and Commissioning Supervision and Reception
- Quality Management - Coord. Health and Safety
- Environmental and Archaeological
- Supervision
- Reception Building
- Maintenance Management

Projects

- Landscape and Urbanism
- Urban Renewal
- Architecture
- Architecture and Interior Decoration
- Landscape Architecture
- Engineering: Civil, Structural, Geotechnical and Foundation Engineering, Hydraulics, Transport, Health, Environmental, Electrical and Mechanical

Significant last works

Urban planning & landscape

- Comporta Lands Comporta Dunes & Comporta Links —Phase 1 (916 ha)
- Public Space Ribeira das Naus, Lisbon
- Polis: Guarda. Aveiro e Viseu
- Baixa Portuense Rehabilitation Porto Urbanization of 150 ha, Lobito - Angola
- Urbanization in Maraba Brazil
- Urbanization Saghlemi Housing 200 ha - Ghana

• Transport infrastructures

- Lisbon underground Circular line (Construction)
- Lisbon Metro Extension/Remodel of
- Arroios Station Green Line Lisbon Metro - Red Line (Construction)
- Lisbon Airport Passenger Terminal (Ampliation)
- Faro Airport Rehabilitation of Runway, Enhanced Lighting and Installation of Instrumentation Landing
- Lisbon Airport Arrivals Curbside Remodelling Project
- RIOgaleão International Airport Rio de Janeiro (Brazil) Feasibility Studies for CAPEX and OPEX, review and preparation of Projects and Construction Management (Framework Contract 2014-2026)

• Water & Environment

- Assessment of the Funct. Aptit. of the Water Supply Syst. in the Maputo Region
- Rehab. and Expansion of the Malanje Water Supply System-Angola
- Water for All program MINEA Angola Project of Water Supply Systems 36
- Municipalities (Angola) Wastewater Treat. System for Water
- Trás-os-Montes and Alto Douro Supply System High Water and
- Wastew. Treat. Waters Zêzere and Coa Complex Reservoirs Maianga, Luanda

Molhe Cais, Sta. Maria – Azores

• Industrial plants
- Biogas plant in Sweden

• Harbors & Marine Works

- TPL Relocation of Electrical and Mechanical Equipment on New Viaduct
- Northern Biomass Power Plants, Viseu and Fundão-various services:
- GALP Replacement of the Gasoline

- Electricity of the Azores Replac. of Groups 3&4 CT Santa Bárbara National Steel Industry in Maia - Finalis.
- of dust containment projects
- Forest Biomass Power Plant in Fradelos Solarec - Steam Line Flexibility Calculation
- Tabaqueira Head Office
- Bendix Portuguese Factory Brakes
- Factory Unit Mounting Wheels
- Factory Notes Bank of Portugal - Facilities Siemens, Carnaxide
- EMEL Park and public space in "Campo das Cebolas" – Lisbon
- Tire Industry SPAS SOCIAL EPCM
- World of Wine, V. N. de Gaia
- Workshop in Aljustrel - Laboratory of the Scientific Police of the Judicial Police of Lisbon

- Sports & Leisure
 - MUDE-Design Museum, Lisbon
- Porto Slaughterhouse-Mota Engil - MAAT-Museum of Art, Architecture
- and Technology, Lisbon
- Soccer City, Oeiras
- House of Music in Oporto
- Municipal Stadium in Leiria Botafogo Football and Regattas
- Training Center Training Center Club de Regatas Vasco Da Gama
- Congress and Exhib. Center of Oeiras

Building & Developments

- New Office Tower Colombo
- One Green Way 3D BIM Modeling, Project and Construction Management

 – Vilamoura World-Central Project
- Costa Terra Development (Melides)
- DUUO Project-Praça de Espanha
- MOXY Hotel, Alfragide - Hotel and University Residence VO
- INFINITY TOWER, Lisbon
 Building Tomás Ribeiro 79 Lisbon
- Secondary Schools in the North/ Centre/South regions - Park School, Pt
- 81 Hotels four and five stars, Angola - Hotels: Carlton Palace, Lisbon; Hotel Rovuma Maputo; Bahia Carlton
- Aparthotel Vista Marina—Portimão
- Headquarters CGD; Headquarters BES; **B.I.** Headquarters
- Universities: Veterinary Medicine. Pharmacy, Law, Literature, among

- Hospitals: Viseu; T. Novas; Santarém, Évora; HSFX; Clinic Unimed (Porto),
- Lidador (Maia), among others Porto/Benfica/Lumiar-University Residences
- Smart Studios Carcavelos and Sta Apolonia

Football City Hotel

- Rehabilitation & Restoration Pousada Serra da Estrela, Covilhã
- Estói Palace Pousada, Algarve Valle Flor Palace, Lisbon
- Bernardas Convent, Lisbon Hotel Carlton, Porto; Facades Sofitel
- Hotel Lisbon Rehabilitation Consulate of Canada
- Building (RJ/SP) Brazil Remodelling and Expansion of various
- BIAL Buildings Cascais 1899 - Boutique Hotel 4*
- Hotel in Marco de Canaveses

Hotel Corpus Christi

- Energy's Systems
 - Quibala Substation Project Angola Economic and Financial Opinions for Thermoelectric Photovoltaic Plants -
- Angola Transport. System Electric Power
- Angola Regulation of Electricity Sector - Angola
- Feasibility Studies of Interconnection of Electric Systems Center/South – Angola Preparation of Project Network
- Transport (EHV Lines and Substations) - Angola Hydro-electric scheme increase
- capacity works –Picote Hydro-electric scheme increase capacity works -Alqueva - Portugal
- TDD-Energy Transmission and Rural Water (Angola) REN - Lines of High and Extra-High
- Voltage and Substations REN-Integrated Vegetation

Windfarm - Chão Falcão

- Management REN-Dimensioning Struct. Metall.-RNT
- REN- Framework Agreement LIDAR, Model 3D and Techn. Design Services ANEEL Brasil Auctions - Project. basic (230 to 500 kV) - 4,087 km HV/EHV
- lines + 18 Very high voltage HV/EHV substations Project Execution of 1,100 km HV/EHV lines (230 to 300kV)

Last update: 03-06-2024