CONSULGAL

- Consultores de Engenharia e Gestão, S.A.

Av. Salvador Allende, 25 2780-163 Oeiras Tel.: (351) 21 446 85 00 Fax: (351) 21 441 16 07 E-mail: geral@consulgal.pt Web site: www.consulgal.pt

Corporation Form Joint-Stock Company

Registered Capital 800.000 Euros

Board of Directors

J. Goes Ferreira, Dr. R. Monteiro Nunes, Eng. J. Pedro de Vargas, Eng. Ana Madeira, Eng. Miguel P. Varão, Dr. Executive Board: R. Monteiro Nunes, Eng. (CEO)

J. Pedro de Vargas, Eng. Ana Madeira, Eng.

Directors

Victor Bacalhau, Eng. Óscar Esteves, Eng. Susana Martins, Eng. Cristina Rocha, Eng. Miranda Rodrigues, Eng. Ana Madeira, Eng. Filipe M. Nunes, Eng. Pedro Vargas, Eng. Nuno Reis, Dr. Zélia Clemente, Dra. Inês Gorjão, Dra.

Permanent Personnel

Total: (Consulgal Group: 648)

Turnover (2016)

13.622.200,44 Euros



Delegations / Associated companies

Delegations:

In Portugal

- Porto
- Madeira
- Abroad
- Consulgal do Brasil São Paulo SP. Brazil
- Consulgal Macau Macao, China
- Consulgal Angola
- Luanda, Angola Consulgal Libia
- Tripoli, Líbya
- Consulgal Cabo Verde Ilha de Santiago, Cape Verde
- Consulgal Jamaica Kingston, Jamaica
- Consulgal Sérvia
- Belgrado, Sérvia • Consulgal Peru Lima, Peru

Subsidiaries/Affiliated

In Portugal

- Sisagua
- Mottconsult
- Marma Ambiporto
- Abroad
- Consulgal Brasil São Paulo SP, Brazil
- Consulgal Angola Luanda, Angola
- Afrigal Luanda, Angola
- Consulgal MZ
- Maputo, Mozambique
- Gerenciamento de Nacala Maputo, Mozambique
- Consulgal Proiect
- Bucarest, Romania
- Hungal
- Budapest, Hungary Consulgal BG Partners
- Sofia, Bulgaria
- Consulasia
- Macao, China
- Pearl River
- Macao, China Sinogal
- Macao, China

Main Associations

- APPC
- Europengineers • UCCLA
- AEPSA

Certifications

- Construction Quality Manager by LNEC (Civil Engineer National Laboratory)
- Certified on Quality, Safety and Environment (ISO 9001, OSHAS 18001 and ISO 14001) by APCER and IQNet

PORTUGUESE ASSOCIATION OF ENGINEERING AND MANAGEMENT APPC CONSULTANTS

Last update: 26-06-2017

General Description

CONSULGAL is a Portuguese firm founded in 1983, and its national and international affiliated companies worldwide have, over the past 30 years, participated in the most important engineering projects performed in Portugal, as well as in some landmark projetcs developed in 4 continents, Europe, America, Africa and Asia.

Consulgal provides specialized services to Governmental and private entities, in Portugal and internationally, having as its main concern the Client's needs and requirements and their full satisfaction with the services provided.

• Urban Planning and Buildings

- Stadia and other equipment

- Electric power and gas distribution

- Urban rehabilitation

Energy and Industry

Renewable energies

Power plants

- Shipyards

- Urban infrastructures planning

- Hospitals, hotels and other complex buildings

Main Expertise

- Transports
- Airports
- Harbour infrastructures and marine works
- Roads and highways
- Bridges, tunnels and special structures
- Railways and Metros

- Water collection and treatment systems
- Wastewater collection and treatment systems
- Solid wast collection and treatment systems

• Hydraulics

- Hydraulic Multipurpose systems

Services

- Special Studies
- Engineering and Architecture Design
- Construction Works Supervision
- Project Management
- Training

Significant Last Works

- Data Centre Building, Covilhã
- Champalimaud Foundation, Lisbon
- Baixo Sabor Hydro Power Plant, Bragança • Alcântara WWTP, Lisboa
- Benfica Stadium, Lisboa
- Oporto Metro, Oporto
- Tagus Railway Crossing, Lisbon Solid Waste Collection System, Lisbon
- Lisbon Intermodal Station- Orient Station, Lisbon
- Madeira International Airport, Funchal
- North Railway Line Modernization, Portugal
- Estoril Sewage System, Cascais

International Experience

- Works supervision for a new entrepreneurial centre at Gumushane. Turkey
- Due dilligence for the new Istanbul metro line, Turkey
- Buzau water and wastewater system, Romania
- Satu Mare water and wastewater system, Romania
- Nacala Port and Railway, Mozambique
- Praia Port Expansion, Cape Verde
 Subotica and Kalenic Solid Waste Management System Construction, Serbia
- São Paulo Subway Expansion, Brazil
- Moxico Water and Sewage System Master Plan, Angola • Budapest Airport Rehabilitation, Hungary
- Bucarest Ploiseti Motorway, Romania
- Lugoj Deva Motorway (Trans-European Corridor IV), Romania Santa Fé Hydroelectrical Plant, Brazil
- Pécem Coal Fired Power Station, Brazil
- Sai Van Bridge, China
- Macao Light Railway system, China
- Tripoli International Airport Runway rehabilitation, Libya
 Water and Sewage Networks in Lagos Region, Brazil
- Beni Mered Wastewater Treatment Plant Rehabilitation, Algeria
- Vratsa water and wastewater system, Bulgaria • Assistance to PROMAC management, Jamaica
- Nelson Mandela Airport Expansion, Cape Verde