## GEOÁREA - Consultores de Geotecnia e Ambiente Lda

Rua do Miradouro, 18C, 2610-276 Alfragide

Tel.: (351) 214196195 Fax: (351) 214191222

E-mail: geral@geoarea.pt Web site: www.geoarea.pt

# **Corporation Form**

Limited Liability Company

#### **Registered Capital** 50.000,00 Euros

# **Board of Directors**

Fernando Ferreira, Eng. Geologist Eurico Teixeira, Geologist Luís Lopes, Eng. Geologist

# **Directors**

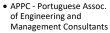
Fernando Ferreira, Eng. Geologist Eurico Teixeira, Geologist Luís Lopes, Eng. Geologist

# Permanent Personnel

Total: 16 Graduates: 13 Other Technicians: Administrative Staff:

### Turnover (2017) 1.255.444 euros

Geotecnia



**Main Associations** 

• Sociedade Portuguesa de



#### **Associated companies**

# In Portugal

. GEOINT - Geotechnical Instrumentation & Technology

• ECM – Engenheiros Consultores de Moçambique SA

# Certificações

 Certification by APCER / IQNET, according to NP EN ISO 9001 + NP EN ISO 14001

## **General Description**

GEOÁREA is a firm that provides geotechnical and environmental consulting services through qualified staff and state-of-the-art equipments that assure a high quality standard.

The expertise, professionalism and dedication of our human resources distinguish our work approach ensuring a modern, dynamic and competitive vision. Its organisational structure includes experienced technical staff, proficient in the services of engineering,  $geology, engineering \ geology, \ geotechnics, \ geophysics \ and \ environmental \ geotechnics.$ 

#### Main Expertise

- Geotechnics
- Engineering geology
- · Geophysical survey
- · Geotechnical monitoring
- Management and supervision of geotechnical works
- Geoenvironment

#### Services

Studies and geotechnical projects for:

- Underground structures
- Building foundations
- Slope stability
- Water supply systems and hydraulic structures
- Roadways and railways

Geological, geotechnical and geophysical ground survey

# **Significant Last Works**

- Management and supervision of geotechnical works for the following hidroelectric power plant construction: Baixo Sabor, Foz Tua, Caniçada, Gouvães, Daivões e Alto Tãmega
- Studies and geotechnical projects for railways design: Ligação Évora-Caia, Linha de Vendas Novas, Linha da Beira Alta
- Studies and geotechnical projects for hidroelectrico power plants design: Alvito, Fridão, Algueva II

# International Experience

Abroad activity: • Mozambique

- Angola
- Cape Verde Algerie
- São Tomé
- Timor
- Malawi Ireland
- Spain
- Macau



Last update: 28-12-2018