

Corporation Form

Limited Company

Registered Capital

1 750.000 euros

Board of Directors

Alvaro Pombo - CEO
 Carlos Fonte, Civil Eng^o - COO

Directors

Paulo Rodrigues
 Jorge Gomes, Geographer Eng.
 Armindo Neves, Geographer Eng.

Permanent Personnel

Total:	55
Graduates:	20
Other Technicians:	26
Administrative staff	9

Turnover (2009)

6 588 078.63 euros

Delegations:

Abroad

Estereofoto, Romania SRL.

Office 1: Piata Alba Iulia, nr. 2, bl.I1,
 sc. B., ap.19
 Sector 3, Bucuresti
 Tel: +40 213202724
 Fax: +40 314183050

Estereofoto, Bulgaria

Blv. Tzar Boris III 215
 Sofia
 1618 Bulgaria

Main Associations

- APPC – Portuguese Association of Designers and Consultants
- APAE – Portuguese Association of Engineering Valuers
- ENV – Associated Consultants, ACE

Certifications

- ISO 9001-2008 (SGS)
- ISO 14001-2004 (SGS)
- Security Nato Secret

General Description

More than 35 years after its foundation ESTEREOFOTO GeoEngenharia, SA remains a Company with the same spirit, to provide the most adequate technical solution to guarantee our Customer Satisfaction. Accuracy has a price. It is our obligation to find the adequate accuracy to meet our Client's need. Technology does not overwhelm us, technology is our ally to find the adequate solution for each problem that our Client presents us.

With more than 60 experts of civil engineering, geographical engineering, aerial survey, agronomical engineering, surveying, economy, planning, expropriation, and GIS management, our staff acts according the philosophy of the Company always seeking our Client's Satisfaction.

Main Expertise

- Energy
- Roads and transports
- Local, Regional and central Administration
- Telecommunications
- Environment
- Industry
- Water and Sanitation
- Monuments Preservation
- Urban Rehabilitation
- Architecture
- Banking and Insurance

Geospatial Information:

Acquisition Capacities

Aerial Survey
 Photogrammetry
 Surveying
 LiDAR, Ground and Aerial
 Video

Products:

Cartography

Vector
 Digital Terrain Models
 Orthophotomaps
 Modelling and 3D Visualization

Cadastre

Engineering Evaluations
 Expropriation
 Agriculture and Forest
 Inventories

Inspections

Radar Underground
 Infrastructure Maps
 LiDAR and Video Levelling High
 Tension Power Lines Network

Geographical Information Systems (GIS)

Consulting

Last Significant Works

- Rave - High Speed Rail Lisbon - Oporto - Mapping and Assessment
- REFER - LiDAR North, West, Douro and Beira Baixa Lines
- Highway Concessions - Digital Aerial Photography, LiDAR, Topography, Cadastre and reviews - 1300 km
- Natural Gas Transportation Pipeline, 1400 kms - Mapping, Surveying, Registration, Evaluation and Expropriation
- EXPO 1998 Lisbon - Mapping and Cadastre Control Implementation and progress of the Work
- Portuguese High Voltage Electric Network, 2000 Kms - Inventory, Project and up-rate studies
- Spanish high speed Madrid – Lérida, 400 km
- Czech Republic High Voltage Electric Network, 1,200 km - to LiDAR Inventory
- Bulgaria High Voltage Electric Network, 10,000 km - for LiDAR Inventory and GIS integration
- Bulgaria Registration - Implementation of approximately 10% of the country for integration into GIS
- LiDAR Palace Niezdów Poland
- Tunnels - Beira Baixa, Douro, Northern and Beira Alta - Terrestrial Photogrammetry and LiDAR
- Cartography 1:10 000 official IGP - 1.5 million ha
- Mapping Power Networks – 1:5000 (1.5 million ha), 1:2000 (600,000 ha), 1:1000 (75,000 ha), Orthophotomaps (2 million ha)
- LPIS (Land Parcel Information System) Romania
- Terrestrial Photogrammetry Paleolithic ruins of Foz Coa - Digital Generation Model with precision of 0.0001 m for subsequent generation of replication using laser engraving on acrylics Land
- Photogrammetry: Jeronimos Monastery, Belen Tower, House of Diamonds, Monteiro Mor Palace in the seventeenth Art Exhibition Science and Culture

International Experience

- Angola
- Spain
- Poland
- Czech Republic
- Romania
- Bulgaria
- Brazil