AGRI-PRO AMBIENTE Consultores. S.A.

Rua Castilho, 65 – 3º Dto 1250-068 LISBOA Tel.: (351) 21 382 80 40 Fax: (351) 21 382 80 50

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

Corporation Form Joint-Stock Company

Registered Capital 250.000 Euros

Board of Directors

Rui Coelho, Eng.

Directors

Fátima Teixeira Lucas, Lic. Mª Helena Ferreira, Eng.

Permanent Personnel

Total: 25
Graduates: 22
Administrative Staff: 3

Turnover (2008)

2.000.000 Euros

Main Associations

APEMETA

APPC

Delegations

In Portugal
• Oporto



General Description

With over 10 years of experience, AGRI-PRO is nowadays a leading company in its sector of activity. Our activity is focused in the areas of Engineering and Environmental Management Consultancy, Environmental Management and Monitoring Systems, Planning and Land Development and Geographical Information Technologies.

Main Expertise

- Environmental Engineering and Management
- Planning and Land Development

• Geographical Information Technologies

Services

• Environmental Impact Studies of Industries, Infrastructures and Water Resources

Environmental technologies and audits (air, water, acoustic protection and vibrations);

Studies of environmental feasibility and location; Environmental management and monitoring systems for large projects; implementation of environmental management systems (ISO 14000);

Environmental monitoring (air quality, water, soil contamination, noise and vibrations); environmental risks analysis:

analysis;
Modelling of pollutants atmospheric dispersion, contamination of soils and superficial and underground water systems;
Industrial licensing. Safety audits and reports;
Industrial, municipal and port emergency plans; industrial and natural risks analysis; environmental licensing;
Integrated pollution prevention and control (IPPC);
Soil and aquiferous contamination studies; noise surveys and maps; sanitary landfills, waste water treatment plants, water treatment plants and wind farms design; nature conservation

Environmental recovery of rivers, streams and lagoon systems; landscape integration design.

- Planning and Land Development Hydrographic basin plans; special plans for reservoirs and protected areas land development; municipal land development plans; landscape rehabilitation; environmental plans.
- Geographical Information Technologies
 Geographical Information Systems (GIS);
 Development of designs applied to Environmental Impact
 Studies through mathematic and scientific analysis models (data
 base processing and creation); thematic cartography
 (demographic, altimetric, climatic, piezometric, ecological and
 environmental risk maps, and others); conception and
 implementation of GIS designs for Municipal Master Plans;
 photo interpretation; terrain digital models; GPS.
 Support to accurate field work; image design and processing.

Significant Last Works

- Environmental Impact Studies of large road infrastructures (concessions, highways with virtual tolls, main itineraries)
- Rail transportation, high speed
- Environmental studies of marine works and industry
- Environmental rehabilitation of refineries

and recovery (biophysical planning)

- Wind farms
- Environmental appraisal of hydroelectric developments
- In site environmental management and monitoring
- Environmental risks analysis
- Nature conservation and recover

- Industrial licensing, environmental quality and safety reports
- Sanitary landfills, waste water treatment plants and water treatment plants designs
- Integrated pollution prevention and control
- Geographical information technologies (GIS studies for the scientific analysis of environmental impacts)
- Planning and land development (basin plans, large dams land development plans)
- International consultancy
- Quality and safety

International experience

- Angola
- Argentina
- Bahrain
- Cape Verde
- ChinaEthiopia
- Etniopia
 Europe
- Former Soviet Republics
- Guatemala
- Honduras
- LesothoMacao
- Mauritania
- Mongolia
- Morocco
- MozambiquePeru
- São Tomé



Last update: 24-02-2016