



<p>PROFICO Ambiente e Ordenamento, Lda</p> <p>Rua Alfredo da Silva, 11-B 1300-040 LISBOA Tel.: (351) 21 361 93 60 Fax: (351) 21 361 93 69 E-mail: ambiente@profico.pt Web site: www.proficoambiente.pt</p>	<p>Corporation Form Limited Liability Company</p> <p>Turnover (2018) 471.902 Euros</p> <p>Registered Capital 30.000 Euros</p> <p>Board of Directors Jorge Gil Meneses, Eng.</p> <p>Permanent Personnel Total: 8 Graduates: 7 Other Technicians: 1</p> <p>Certifications</p> <ul style="list-style-type: none"> • SGQ - Quality Management Systems • APAI: "Best Non-technical Summary" attributed by APAI – 2007 <p>Main Associations</p> <ul style="list-style-type: none"> • APPC - Portuguese Assoc. Engineering and Management Consultants • APAI – Portuguese Assoc. Impact Assessment 	
 <p>PORTUGUESE ASSOCIATION OF ENGINEERING AND MANAGEMENT CONSULTANTS</p> <p>Last update: 22-07-2019</p>	<p>General Description</p> <p>PROFICO AMBIENTE was set up in November 2000 due to the association of PROFICO – Projectos, Fiscalização e Consultadoria, a company which main domain is development of Civil Engineering studies, and Eng. Ana Teresa Chinita, a senior consultant on Environmental Studies, who ensures the technical management of the company.</p> <p>PROFICO AMBIENTE, as well as PROFICO, does not form part of any public or private group, which enables it to place the interests of its clients as one of the fundamental objectives of its activity.</p> <p>The mission of PROFICO AMBIENTE consists in the full satisfaction of its Clients through the conception and implementation of solutions adapted to their interests.</p> <p>To carry out this objective, PROFICO AMBIENTE encourages a close relationship with its Clients during the development of their projects, which enables the final products to be completely adapted to their needs, whilst simultaneously respecting environmental standards of quality.</p> <p>Main Expertise</p> <ul style="list-style-type: none"> • Environmental Studies • Environmental Management • Environmental Monitoring of Works <p>Services</p> <p>• Environmental Studies: Environmental Impact Assessment (EIA); Environmental Monitoring; Waste Management; Waste water Management; Land development; Landscape integration and Urban Revamping.</p> <p>• Environmental Management: Environmental Audits; Legal Compliance, ISO 14001 and Due Diligence; Environmental Consultancy; Life-cycle Evaluation; Ecological labelling; Environmental Licensing (PCIP) and Industrial or other domains licensing; Environmental risks impact assessment – Environmental Responsibility, Contaminated soils diagnosis and solutions.</p> <p>• Works Environmental Monitoring: Plans for Construction and Demolition Waste Prevention and Management; Environmental Management Systems/ Construction Contract's Environmental Plans; Monitoring plans of Construction Contracts/ Environmental Monitoring of works; Environmental Supervision.</p> <p>Significant Last Works</p> <p>Environmental Studies:</p> <ul style="list-style-type: none"> • Environmental Impact Study (EIS) of the Montijo Complimentary Airport (ANA) <i>ongoing</i> • EIS and Report on Environmental Conformity with the Execution Project (RECEP) of the Foz Tua Hydroelectric Installation (EDP Produção) • EIS of the Project of the Geothermal Wells CL8, CL9 e CL10 for Electricity Production at the Geothermal Power Station in Ribeira Grande - Azores (EDA Renováveis) • EIS of the Project Railway Link of Cascais and Lisbon Port to Lisbon Railway Ring (Refer, EPE) • EIS of the S. Miguel Island Ecopark (includes energy recovery and sanitary landfill) - (AMISM) • EIS of the Cogeneration Plant at the Refinery of Porto (Galp Power) • EIS of the Infrastructure Project for the Lane 10 ILS and Platform and Paths of Circulation Expansion at the Faro Airport (ANA) • EIS of the Facility of Biovegetal in Alhandra (Uptade of the Licensing Request (Biovegetal)) • E.I.S. of the Wind Farm of Guardão (Energiekontor) <p>Works Supervision / Environmental Monitoring / Measures Implementation:</p> <ul style="list-style-type: none"> • Environmental Monitoring of the Foz Tua Hydroelectric Installation works, in the domains of ecology and supervision coordination (EDP Produção) • Baixo Sabor hydroelectric installation - Complimentary Studies and Compensatory Measures CM9 and CM10 (EDP Produção) • Ecological flow regimes monitoring of the Alto Rabagão and Fronhas, Paradela, Salamonde and Vilarinho das Furnas Dams • Ribabelide Wind Farm environmental monitoring (EER) <p>Solid waste strategic plans:</p> <ul style="list-style-type: none"> • Technical Support for Review of the Industrial Waste Management Strategic Plan (PESGRI) 2011-2017 (APA - Environmental Portuguese Agency) • Participation in the Review of the Municipal Solid Waste Strategic Plan (INR), PERSU II (INR – Waste National Institute) <p>Environmental Management:</p> <ul style="list-style-type: none"> • Preparation of the Environmental Licensing and Operation Licensing Requests of the CIRVER Sisav (Lua Platform) (Sisav, S.A.) • Audit to managing and registry bodies of batteries, accumulators and end-of life vehicles - Valorcar, Ecopilhas, ANREEE, GVB, Amb3E and ERP Portugal (APA - Port. Environment Agency, I.P.) • Identification and Assessment of the Best Available Techniques (BAT) and Associated Emission Levels (AEL) included in the applicable BREF for the Environmental Licencing Request of the Biovegetal Facility (Biovegetal, S.A.) • Environmental Cycle Assessment of the Municipal Waste Management System of AMISM (AMISM) • Environmental Assessment of the Lisbon Medical Park – Oeiras Hospital Project (Sheehan Medical Limited / Invescon) • Environmental Due Diligence (EDD) Audit to a Paint Production (Cowi A/S Denmark) • Phase I Environmental Site Assessment to a Car Plant in Lisbon surroundings (Arcadis GmbH Deutschland) • Audit to the Environmental Liabilities of the Waste Management Systems of Resitejo and Ribtejo (Fomentinvest) • Audit of General Motors Audit Services (Environmental compliance and ISO 14001) to Opel Portugal (Arcadis GMI) • Environmental Licensing renewal of the West Waste Treatment Centre (Resioeste) • Preparation of the Environmental Licensing Request for the Cogeneration Plant of the Refinery of Sines (Sinecogeração / Galp Power) • Risk Assessment Study for the of the Cogeneration Plant of the Refinery of Porto (Portcogeração, S.A.) • Deactivation Plan of the Ferro Plant at Castanheira do Ribatejo (Ferro - Indústrias Químicas de Portugal) <p>International Experience</p> <ul style="list-style-type: none"> • Simplified EIS for the installation of an optic fiber submarine cable on beaches of Sines and Madeira (ENE) - <i>ongoing</i> • Environmental Strategic Plan of the Province of Huambo, Angola (PGE-Governo Provincial do Huambo) • Master Plan and Detailed Design for Ecological Protection and Improvement of Tasitolu, in East Timor (Secretary State of Environment, MCIA - Ministry of Commerce, Industry and Environment - RDTL) • EIS of the Project - Rehabilitation, modernization and expansion of the Ressano Garcia Line Railway System, Maputo and Matola ports and freight terminal, ECM for CFM - Portos e Caminhos-de-Ferro de Moçambique, E.P. • Reference Situation Environmental Studies of 4 Municipal Master Plans in Huambo province, Angola (CENGA, for Huambo Provincial Government) • Lot 1: Study on the applicability of existing chemical industry safety provisions to enhancing security of chemical facilities. Country Report – Portugal (Tauw Iberia, S.A./Cowi A/S Denmark/ European Commission Directorate-General Home Affairs) • Legal Compliance Auditing (Environment and Health and Safety) • Auditing - Phase I / Environmental Site Assessments 	