



Institutional Presentation

September 2025



About Ambimetal Engenharia

Ambimental

Engineering and Environment with Intelligence and Responsibility

Founded in 2016, Ambimental is a consulting firm specialized in socio-environmental solutions for infrastructure projects and several market demands, with an innovative and responsible approach to environmental challenges. With a highly qualified technical team operating nationwide, the company offers a full range of services, including socio-environmental supervision and management, project development and environmental studies, and environmental licensing.

Ambimental is registered with CREA and CRBio and has a comprised multidisciplinary team of professionals in environmental engineering, agronomic engineering, civil engineering, and forestry engineering, as well as biology, geology, and other areas, all them hired on a permanent basis. This structure guarantees to clients the assurance that each project will be executed within current regulations and with technical excellence.

Present in major public and private projects, Ambimental stands out for transforming complex processes into practical and viable solutions, always focusing on efficiency, legal compliance, and, above all, respect for the environment. Our commitment goes beyond meeting requirements: we seek to integrate applied intelligence with sustainability, creating clearer and more efficient pathways for project implementation.

With an ethical and innovative approach, Ambimental is recognized for its ability to promote development in a conscious and sustainable manner, generating positive results for companies and society as a whole.



Areas of Activity

We work at all projects stages, from licensing to issuance, ensuring legal compliance, sustainability and technical excellence.

**Environmental
engineering**

**Environmental
monitoring
and control**

**Environmental
consultancy
and licensing**

**Recovery of
degraded areas**

**Waste
management**

+40 services

Main Services

- ▶ Management, execution and socio-environmental and archaeological supervision of four major gas pipeline projects of Minas Gerais State Gas Company - GASMIG, for the construction of the Central-West Trunk Line in the cities of Mateus Leme, Itaúna, Betim, São Joaquim de Bicas and Divinópolis; Execution of all PGA Programs - Environmental Management Plan of the works with agronomist engineers, environmental engineers, forestry engineers, biologists, archaeologists and socio-environmental communicators;
- ▶ Environmental management of the Naturgy/RJ project for the construction of Santa Cruz gas pipeline and reinforcement - phase I, comprising the construction, assembly and installation of the DN 20" steel connections and the PIG launch and reception stations;
- ▶ Elaboration and legalization of all environmental and architectural projects for the implementation of the EcoResort Castelinho in Magé/RJ;
- ▶ Elaboration of projects, plans and safety studies for the Fábricas Unidas Dam - Magé/RJ;
- ▶ Elaboration of studies, projects, legalization and execution of the drilling for 5 tubular wells for groundwater capture on the UFRRJ campus;

Main Services

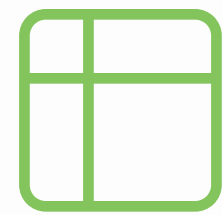
- ▶ Elaboration of Management Plans for three Conservation Units in the city of Quatis/RJ;
- ▶ Execution of confirmatory geoenvironmental assessment of the Business Zone - ZEN of Quatis/RJ;
- ▶ Elaboration of all studies and projects for approval of Tanguá sanitary landfill – RJ;
- ▶ Elaboration of all studies and projects for environmental licensing of the sanitary landfill in the city of Três Corações/MG;
- ▶ Reforestation execution on Morro da Penha in Niterói/RJ;
- ▶ Elaboration of greenhouse effect gases inventories for the regional courts of Acre, Amapá, Roraima and Rondônia;
- ▶ Diagnosis and studies elaboration for 11 water source in the city of São Bernardo do Campo/SP.

Work Methodology

Process steps



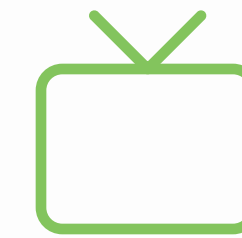
Diagnosis



Planning



Performance



Supervision

Numbers

Milestones that define who we are

**9 years
of history**

**+100
customers
served**

**+600
contracts
managed**

**Present in 22
Brazilian states**

**+200 projects
in public and
private projects**

**+5.000
trees planted**

Our Differentiations

What makes us unique?



**Own or exclusive
Technologies**



**Certifications
and recognitions**



**Commitment to
sustainability and
innovation**

The background image shows a construction site with a yellow excavator and several workers in a deep trench. The workers are wearing safety gear like hard hats and high-visibility vests. The sky is blue with some clouds. A green decorative shape is in the top left corner.

Completed Projects / Portfolio

Project

Elevação Construction Company – Gas Pipeline – Seropédica

Environmental management of Naturgy/RJ project for the construction of Santa Cruz gas pipeline and reinforcement - phase I, including the construction, assembly and installation of the DN 20" steel network and the PIG launch and reception stations.

Waste management, effluents, control of environmental conditions and other environmental activities linked to the execution of the work.

► **Naturgy/RJ**



Project

Elevação Construction Company – Central-West Trunk Line

Execution of all PGA Programs - Environmental Management Plan for the works with agricultural engineers, environmental engineers, forestry engineers, biologists, archaeologists and socio-environmental communicators.

Archaeological monitoring, archaeological heritage education, Environmental Education Program - PEA, relationship with surface users for communication of services and request for no record, execution of vegetation suppression, control of erosion processes, vegetation recomposition, scaring away, management and rescue of fauna, management of waste and effluents, monitoring of surface waters, among other activities, were carried out.

▶ **GASMIG/MG**



Project

Dam

Preparation of projects, plans and safety studies for the Unidas Factories (Fábricas Unidas) Dam - Magé/RJ;

Preparation of the Dam Safety Plan, Emergency Action Plan, Survey, Dam Stability Study, among others.

► Unidas Factories (Fábricas Unidas)



Project

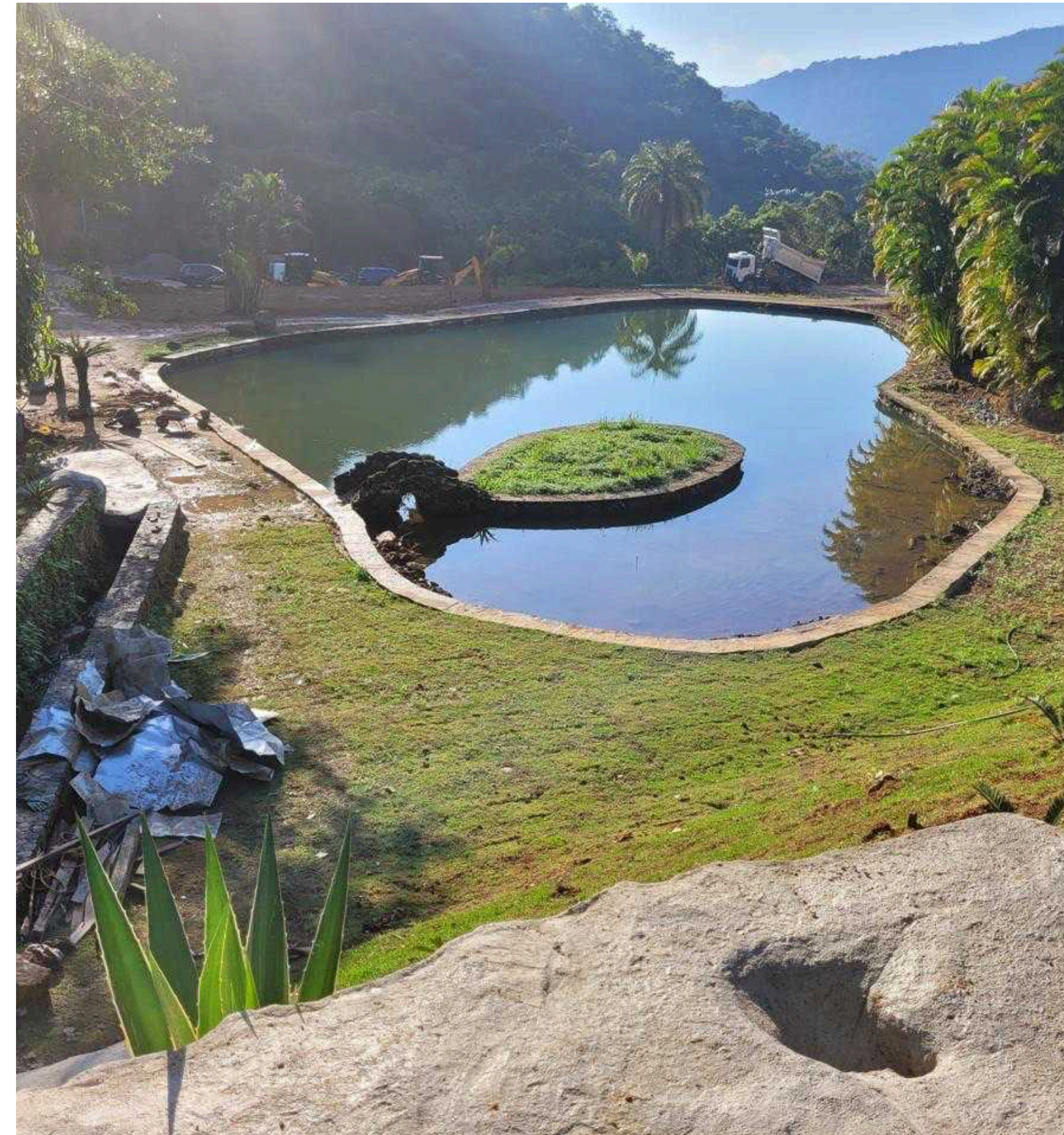
Castelinho EcoResort

Preparation and legalization of all environmental and architectural projects for the implementation of Castelinho EcoResort (EcoResort Castelinho) in Magé/RJ.

Preparation and approval of projects for convention centers, hotels, cafeterias, restaurants and other complementary projects.

Preparation of the Environmental Planning and Development Plan (EVTEA), georeferencing of an area of over 300 hectares, environmental diagnostics, studies, forest inventories, and other components of environmental licensing. Approval of environmental licenses with the Municipal Department of the Environment and architectural projects with the Municipal Department of Housing.

► Castelinho EcoResort



Project

Environmental Management

Environmental management of a logistics center with weekly visits to monitor compliance with legal environmental requirements.

► Granado Phebo Houses



Provided Assistance Customers



Provided Assistance Costumers



Conservação e
Serviços Públicos

VITALE

GLP



Fábricas Unidas
GRAN CENTRO DEL MUEBLE




Libercon



METAL
PRONTO

ALGSUN



A photograph of a tea plant with several green leaves and a bud, set against a clear blue sky. The plant is in the foreground, slightly out of focus, with other leaves visible in the background.

Innovation and Future

Commitment to Sustainability

Building value responsibility



ESG (environmental, social and governance) policies



Internal environmental actions



Contributions to the UN SDGs

Testimonials

Recognition of Excellence

"Ambimental demonstrated a high level of technical competence and commitment in performing confirmatory geoenvironmental investigation services and developing management plans for the city's protected areas. Throughout all stages of the work, the team acted professionally, strictly adhering to current environmental regulations and the deadlines established in the contract.

The investigation was conducted meticulously, using appropriate methodologies and generating reliable data, essential for supporting decision-making regarding the management of the contaminated area. The management plans developed demonstrated clarity, technical consistency, and viable proposals, aligned with local needs and legal and environmental guidelines.

The company's collaborative approach also stands out, as it maintained constant communication with the City Hall's technical team and other stakeholders, ensuring transparency and efficiency throughout all phases of the project.

Therefore, the evaluation of the company's performance is highly positive, highlighting its qualification, responsibility and ability to effectively contribute to municipal environmental management."

▶ **Caroline Teixeira Lopes, Municipal Secretary of Sustainability and Environment of Quatis/RJ**

Testimonials

Recognition of Excellence

"As a representative of Libercon Engineering (Libercon Engenharia), I emphasize that whenever we got a partnership with Ambimental, we have received excellent service. The services were performed with high quality, within the established deadlines, and with remarkable technical expertise."

 **Rodrigo Trevisan, QHSE Manager
at Libercon Engineering**

"Ambimental Engenharia has a highly competent team that works diligently and fully delivers on its commitments. It's a solid company committed to excellence. We had the opportunity to meet them during an unusual construction situation, where they proved to be great partners. We wish them continued success in their careers."

 **Erick Seixas Castrillo, Construction and
Assembly Manager at Elevação Construction
Company**

Dr. José Roberto M. R. Gonçalves

CREA/RJ: 2010114709

- PhD in Agricultural Science, Technology, and Innovation (UFRRJ - 2025) and Master in Agricultural and Environmental Engineering (UFRRJ - 2017).
- Environmental and Sanitation Engineer from Celso Lisboa University Center (2011) and Technologist in Environmental Management from FAETERJ-RIO (2006).
- He holds a Postgraduate Executive MBA in QSMS (Quality, Health, Environment and Occupational Safety Management) from FUNCEFET (2008) and a Postgraduate Degree in Occupational Safety Engineering from Faculdade Silva e Souza (2012).
- He has worked as a professor of engineering and architecture courses at the IBMR Lureate Internacional University Center, UNISUAM - Augusto Mota University Center and UERJ - State University of Rio de Janeiro.
- He has worked as a teacher for 20 years at public and private universities, public and private technical schools, working in the environmental area, occupational safety, projects, topography and disciplines related to civil engineering and architecture.
- Technical career in the environmental area as a consultant and in civil construction, mainly in the implementation, duplication and improvement of highways in 22 states of Brazil.
- Author of the book **"Practical guide to environmental management for road works"**.



The background of the slide is a composite image. It features several green leaves, some in sharp focus and others blurred, creating a sense of depth. Overlaid on this is a faint, glowing blue circuit board pattern, symbolizing technology and engineering. The overall color palette is dominated by greens and blues, with a white text overlay.

Engineering and Environment with Intelligence and Responsibility

Thank you!

Dr. José Roberto M. R. Gonçalves

CREA/RJ: 2010114709

engenharia@servicosverdes.com.br

+55 21 99585-8511

