



INNOVA
ENGINEERING

Civil & Structural Engineering for Industrial Facilities

Reliable engineering solutions for industrial
infrastructure.

CIVIL & STRUCTURAL ENGINEERING FOR INDUSTRIAL PROJECTS

INNOVA Engineering provides civil and structural engineering services focused on industrial facilities and infrastructure.

- We work on new projects and existing structures.
- We support technical decision-making from early stages through detailed design and development.
- Our approach is based on sound technical judgment, realistic constraints, and solutions adapted to real operating conditions.

Each project is approached based on its real conditions, technical constraints, and stage of decision-making.

- We work through clearly defined scopes, realistic timelines, and engineering levels adapted to each project's needs.
- Our role is to provide technical judgment that supports informed decisions before execution, reducing uncertainty and optimizing resources.
-



HOW WE WORK

Each project is approached based on its real conditions, technical constraints, and stage of decision-making.

- We work through clearly defined scopes, realistic timelines, and engineering levels adapted to each project's needs.
- Our role is to provide technical judgment that supports informed decisions before execution, reducing uncertainty and optimizing resources.

PROFESSIONAL BACKGROUND

INNOVA Engineering is led by a senior civil and structural engineer with over 25 years of experience in industrial and infrastructure projects.

- Participation in large-scale projects within the oil & gas, mining, cement, and industrial sectors.
- Professional experience working on projects in Argentina and internationally.
- Strong background combining technical rigor, practical judgement, and real construction and operating constraints.



SELECTED EXPERIENCE

INNOVA Engineering has participated in a wide range of industrial and infrastructure projects, supporting clients across all stages of development and operation.

Relevant experience includes:

- **Structural design and verification** of industrial facilities (steel and reinforced concrete)
- **Assessment, reinforcement, and expansion** of existing structures under operation.
- Engineering support for **oil & gas, mining, cement, and industrial plants.**
- Technical analysis and engineering documentation **to supporting** early-stage decision-making, bidding, construction and execution.

INDUSTRIES & SECTORS

The firm works across industrial and infrastructure sectors where reliability, safety, and continuity of operation are critical.

- **Oil & Gas:** production facilities, processing plants, auxiliary structures
- **Mining:** industrial plants, evaporation ponds, infrastructure, heavy-duty structures
- **Cement & Industrial Manufacturing:** process plants, foundations, structural systems under continuous operation
- **Energy & Utilities:** foundations for dynamic equipment (turbines, compressors, rotating machinery)
- **Industrial Infrastructure:** pipe racks, platforms, foundations, drainage systems, access structures

WHY INNOVA ENGINEERING

INNOVA Engineering focuses on technical decision-making rather than standardized solutions.

- Each project is approached based on its real conditions, operational constraints, and the project's level of definition.
- This allows clients to reduce uncertainty, optimize structural solutions, and make informed decisions before execution.
- The work is developed through clear scopes, realistic timelines, and direct technical involvement throughout the project.

CONTACT

Engineering decisions shape real-world outcomes.

Let's define the right technical path for your project.

INNOVA Engineering
Civil & Structural Engineering



✉ eugenia.gambande@innovaing.net

🌐 www.innovaing.net

📍 Argentina | International Projects