



**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](http://www.innovaing.net)

 Argentina | International Projects

