



GRUPO
INCOSTAS
NOJEL



CREDENTIALS

BROWNFIELD PROJECTS

INCOSTAS NOUEL SPECIALISTS IN MARINE & COASTAL ENVIRONMENTS



Our wide technical knowledge and extensive experience of more than 70 years allows us to provide services to our clients with a focus on quality, efficiency and cost-effectiveness.

INTEGRATED MANAGEMENT SYSTEM (IMS)
ISO 9001 - ISO 45001 - ISO 14001

Our IMS is certified according to the **ISO 9001**, **ISO 45001** and **ISO 14001** standards. We manage, assure and control the **Quality** of our services through the continuous improvement of methods and working procedures, and the participation of highly qualified professionals to obtain the satisfaction of our Clients, as well as the proper management of the **Occupational Safety and Health** of our personnel, subcontractors and third parties, and the **Protection of the Environment**.



We offer comprehensive services for the rehabilitation, corrective, and preventive maintenance of existing energy infrastructure. Our focus is on the safe and efficient operational recovery of production facilities, acting as a reliable local partner under international standards.

This service is specifically oriented toward brownfield assets, allowing for the extension of their life cycle and the restoration of operational capacities with controlled investment.

Our Process for Operational Excellence:

1. Detailed Evaluation
2. Strategic Planning
3. Technology
4. Continuous O&M Support (Operations & Maintenance)

Solutions:

- Initial Technical Diagnosis
- Corrective and Preventive Maintenance
- Rehabilitation of: Pumping Stations, Pipelines, Surface Facilities, and Marine Facilities
- Systems: Electrical and Mechanical Systems
- Compliance: HSE Supervision and Quality Control

Differential value

- Extensive experience in the sector
- Deep knowledge of the local operation and regulatory environment
- Execution under international safety and quality standards
- Fast response time in the field



**Remodeling of the El Palito Refinery Terminal
PDVSA. Venezuela.**

To allow berthing of vessels up to 80,000 DWT, originally designed for vessels of 45,000 DWT. Dismantling of old facilities. Loading arm system, fire suppression system, instrumentation, lighting, and power.



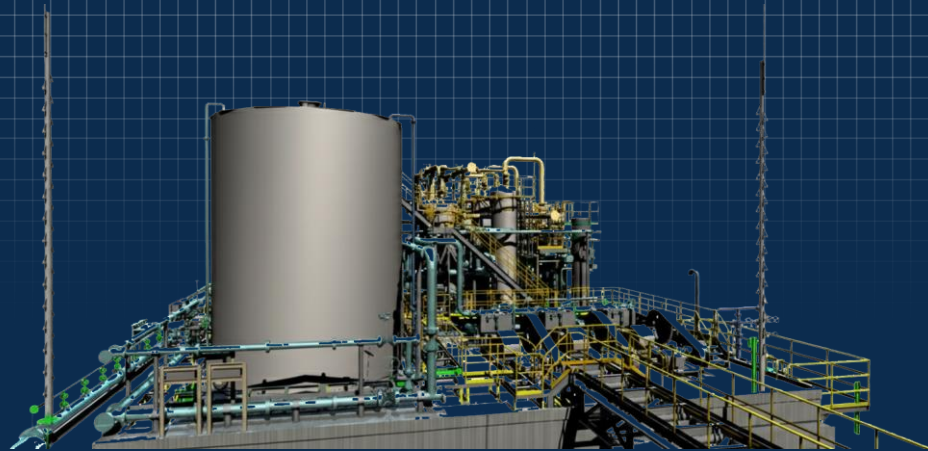
**Reactivation of the Berthing Aid System (BAS)
PDVSA. Venezuela.**

Supply, installation, and commissioning of approach and mooring assistance systems, meteorological and oceanographic data monitoring equipment, and quick-release mooring hooks (QRH).

EXPERIENCES

**Adaptation Project.
Platform Upgrades at Station LM20
PDVSA. Venezuela.**

Basic and Detailed Engineering, diagnostics, risk assessment, specialized studies, and the design/development of the adaptation project according to Client requirements.





Comprehensive Upgrade of TAECJAA Facilities
PDVSA. Venezuela.

Analysis, Evaluation, Selection, and Installation of Fenders and Refurbishment of the North Island Berthing Aid System.



Adaptation of the new quick release Hook (QHR) mounts.
VENEZOLANA DE PROYECTOS INTEGRADOS C.A. VEPICA. Venezuela

Structural engineering to adapt the new Quick Release Hooks (QRH) to the existing structures, ensuring safety, structural integrity, and operational continuity of the jetty.
Jose Antonio Anzoategui Crude Oil Storage and Loading Terminal (TAECJAA). Venezuela.



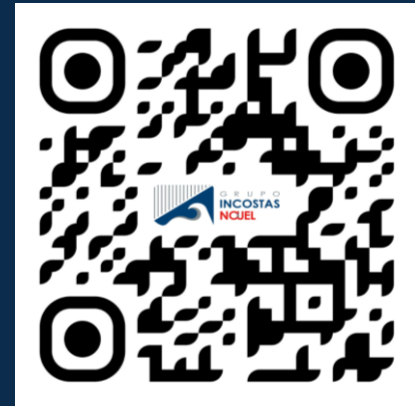
Petroanozoategui Services Jetty Adaptation
PDVSA. Venezuela.

Engineering, Procurement, and Construction (EPC) for the adaptation, relocation, and rehabilitation of the Coke Transport System.



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OUR BRANCH OFFICES & CONTACTS



CERTIFICATES

