



---

# 01 About us

- About SINS
- Organizational culture
- Methodology

---

# 02 Services

- Well Project Management
- Well Engineering Services
- Well Operations Workforce
- Health, Safety and Environment (HSE)

---

# 03 Expertise

- Main projects
- Track Record

---

# 04 Contact

- Offices
  - Contact
-



---

# 01

## About us

---

- About SINS
  - Organizational culture
  - Methodology
-

# ABOUT SINS

It is formed by a group of experts, with local and international experience in the oil sector, that has been working in Mexico since 1997 on a wide range of Integrated Projects that includes FEL, Wells drilling, completion, repair and production.

The company offers innovative solutions in all phases of oil well design and engineering, as well as during end-to-end Project Management, from conception to oilfield development and management.

Enhancing your Strategic Project capabilities.



# ORGANIZATIONAL CULTURE

Organizational culture is a reality that permeates all aspect of our work at SINS, not simply a theoretical idea. We aim to achieve our goals with best practices and promoting diversity . We are a committed, innovative and ethical team that adapts to market changes and challenges.

## MISSION

To be a leader in the oil industry in the planning, design and construction of wells safely and efficiently.

## VISION

To become the preferred well management partner of the hydrocarbon exploration and production industry, with a level of global competence.

## CORE VALUES

Transparency, collaboration, excellence, safety, respect, ethics and responsibility.





# METHODOLOGY

SINS has its own **Project Management System**, which consists of elements, policies, and standards that support all of its activities. It provides a full range of solutions, including specialized field engineering work, asset evaluation and management, field operations, performance measurement, and well integrity, among others.

- VCD (Visualization, Conceptualization and Design)
- FEL (Front End Loading}
- PMBOOK (Fundamentals of Project Management)
- RCA (Root Cause Analysis)
- KPI (Key Performance Indicators)
- CCPM (Critical Chain Project Management)



---

# 02

## Services

---

- Well Project Management
  - Well Engineering Services
  - Well Operations Workforce
  - Health, Safety and Environment (HSE)
-

# OUR SERVICE PROPOSAL

We have unparalleled experience handling complicated well projects in tough environments on a national and international scale.

We have worked in both onshore and offshore conditions, including remote forest and desert areas.

We have a transparent business model and process that ensure budget control, cost awareness, and KPIs.



Well construction and repair services are provided in rigorous compliance with national and global standards and procedures.

## INTEGRATED SERVICES

- Support throughout the length of the project. This includes planning, management design, implementation, assessment, and documentation.
- Production Engineering
- Design, commissioning, operation, and maintenance of production facilities.

## SPECIALIZED MANAGEMENT

- Bids Preparation and Submission
- Design & Planning
- Regulatory Approvals
- Operations Management
- Risk Management
- Resource Planning
- Logistics & Material Sourcing



## WELL PROJECT MANAGEMENT

- Well Design & Planning
- Operations Management
- Regulatory Approvals
- Detailed concept and design
- Operational Execution
- QHSE Management
- Well Integrity
- Supply Chain Management
- Cost Management
- Project Closure
- Production and Maintenance Management



## OUR SERVICE PROPOSAL

Our collaborative work methodology brings all functional areas together to achieve a common goal, resulting in simpler and highly effective processes that translate into time and cost benefits for your organization.

Focus on execution and complete Project delivery.

# OUR SERVICE PROPOSAL

Our team consists of interdisciplinary technical specialists who apply new methods and tools to continuously optimize operations, maximize value, and ensure quality and integrity.



Efficient and safe operations throughout the well's life cycle, from design to abandonment.

## WELL ENGINEERING SERVICES

### DESIGN

- Design principles
- Specific well design
- Regulatory Approvals

### EXECUTION

- Planning
- Operational Programs
- Time and cost tracking

### EVALUATION

- Change Management
- Cost Reconciliation
- Lessons learned
- Well Integrity

# WELL ENGINEERING



## WORKFORCE

### OUR DISCIPLINES:

- Project Management
- Drilling Engineering
- Completion Engineering
- Production Engineering
- Well Monitoring
- Subsurface Engineering
- Planning / Cost Control
- Well Integrity
- Production Facility Management
- Support Specialists (such as HSE, Logistics, Commercial & Procurement , Contracts, among others)

Qualified and competent personnel to support your onshore and offshore well operations, drilling, completion, testing and commissioning.

You may be confident that we employ experts who have proven their knowledge in the field and are committed to the principles that guide our company.

# SAFETY, HEALTH AND ENVIRONMENT

## Safety Leading the Way

- Compliance
- Optimize Safe Practices
- Compliance and application of regulatory standards
- On-site safety management software
- Stock Management
- Incident Management
- Inspections & Audits
- HSE IADC Standards

Our goal is to lead the way for a safer, more responsible industry.





# 03

## Expertise

- Main projects
- Track Record

**+25**

**PROJECTS**

Successfully executed.

**+1B** **USD**

Efficiently Managed

Successfully executed

**SATISFIED  
CUSTOMERS**

References of clients of  
worldwide standing

# MAIN PROJECTS

Project	Period	Contract	Value in USD Millions
Burgos Central I y III	1997 - 2000	Llave en mano	58
Burgos III	2001 - 2005	Llave en mano	934
Lankahuasa (Offshore)	2002 - 2006	Servicios Integrados	260
Chicontepec	2003 - 2004	Servicios Integrados	480
Burgos V	2005	Servicios Integrados	340
Lewis Energy (Olmos)	2005 - 2006	Precios de referencia	20
Repsol / YPF	2005 - 2007	Servicios Integrados	320
MPG	2006 - 2007	Servicios Integrados	15
GSM	2007	Servicios Integrados	170
Santuario y Magallanes (Campos maduros)	2010 - 2014	Producción incremental	250
Pemex (Mesozoico - Villahermosa)	2007 - 2009	Servicios Integrados	1200
Burgos VI	2008	Alianza	390
PTD - Petrobras, Teykoku y Diavaz (Cuervito - Fronterizo)	2008	Servicios Integrados	180
ATG I y II	2008	Servicios Integrados	15
ATG VII	2009	Gerenciamiento de proyecto	26
Panuco (Campo maduro)	2013 - 2014	Producción incremental	35
Arenque Offshore	2013 - 2014	Producción incremental	65
Mayacaste y Calicanto	2015-2016	Rondas Petroleras	10
Tecolutla	2017-2019	Rondas Petroleras	12
Treviño / Cano	2017-2020	Rondas Petroleras	25
Paso de Oro	2019-2020	Rondas Petroleras	5

1996  
Management of the First Integral Services Contract in Mexico  
Offshore

1997  
Management of the First Integral Services Contract in Land (Burgos)

1999  
Management of the First Alliance Contract in Mexico  
Northern Region

2000  
2003  
Management of Integral Services Contract for 690 gas wells  
Northern Region

2003  
2006  
Design and Drilling of Shallow Water Exploratory Wells  
Northern Region

2006  
Work: New Business Opportunity: Increasing Reserves, Development and Production of Oil: Eagleford Formation in Northeast Mexico

Drilling of the First Multilateral Well in Coahuila

Construction and commissioning of the international crossing "Petrolero" Coahuila



2007  
Foundation - Servicios Integrales GSM (Tertiary Project - Tabasco)  
Management of Turnkey Contracts ATG I and ATG II Veracruz

2008  
Creation of H&L Petroleum Engineering

2011  
First Mature Fields Contract (with Petrofac)  
Tabasco

2013  
Design and Drilling of the First Horizontal Well in Campo Santuario  
Tabasco

2014  
Design and Drilling of the First Horizontal Offshore Well / Arenque Field  
Tamaulipas

2015  
Creation of Servicios Integrales Nuevo Santander

2017  
Oil Rounds. Study, Design, Repair and Drilling of Wells, Design of Facilities and Production Management of Onshore Field in Northern Region

2022  
First field in Mexico with direct sales between private companies





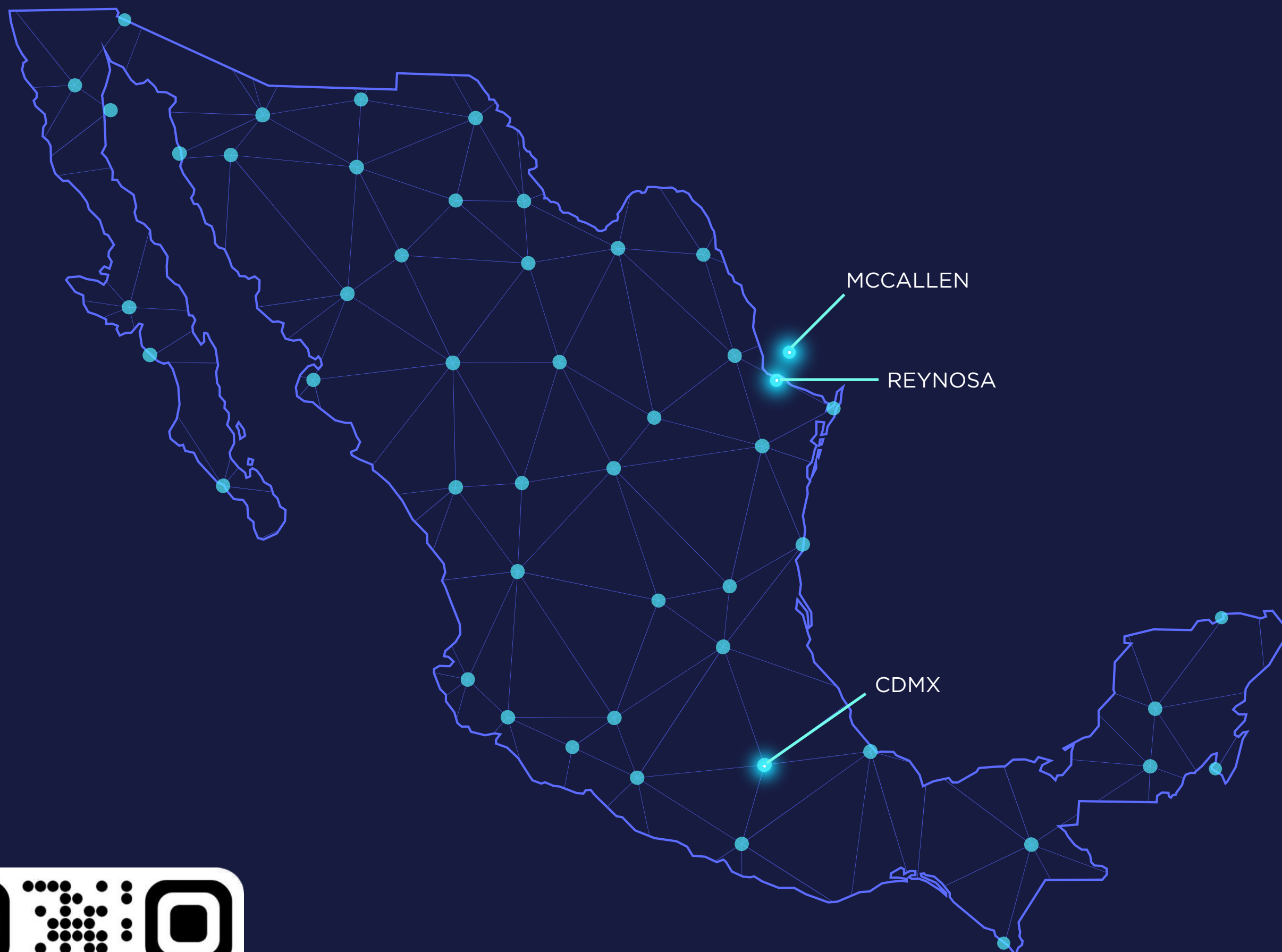
---

# 04

## Contact

---

- Offices
  - Contact
-



**Reynosa, (HQ)**

Cedro 219 Fracc. Rincón del Valle  
+52 (899) 953 1615

**Mexico city**

Ejército Nacional 843-B Col. Granada  
+52 (55) 8000 1771

**McAllen**

McAllen, Texas  
1620 N 29th ST 78503

[www.sinuevosantander.com](http://www.sinuevosantander.com)

[contacto@sinuevosantander.com](mailto:contacto@sinuevosantander.com)



**Guiándote durante el ciclo de vida de tu proyecto**



