

Services Solutions

Our experience, our best guarantee

Enagás is an international standard bearer in the development and maintenance of gas infrastructures and in the operation and management of gas networks.

Over the course of our 50-year history we have developed the key infrastructures for the Spanish Gas System, transforming it into a benchmark for security and diversification of supply. Currently, we are present in nine countries across the world and we are certified as TSO (Transmission System Operator) by the European Union, which accredits us as an independent operator in any European country. Besides, we are the Technical Manager of the Spanish Gas System.

Enagás Services Solutions provides the advice and know-how acquired by Enagás through all these years. It emerges to commercialize Enagás' engineering, operation, maintenance and training services based on the highest standards of quality and efficiency. These services have already been successfully applied and tested in our own infrastructures.





Enagás across the world



EBITDA (€M) 596.0 636.2 701.3 780.8 885.5 934.3 995.9 939.8 900.5 882.6 1,110.3 Net profit (€M) 238.3 258.9 298.0 333.5 364.6 379.5 403.2 406.5 412.7 417.2 490.8		2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Net profit (€M) 238.3 258.9 298.0 333.5 364.6 379.5 403.2 406.5 412.7 417.2 490.8	EBITDA (€M)	596.0	636.2	701.3	780.8	885.5	934.3	995.9	939.8	900.5	882.6	1,110.3
	Net profit (€M)	238.3	258.9	298.0	333.5	364.6	379.5	403.2	406.5	412.7	417.2	490.8

Our ratings

S&P

FITCH A-

Energy efficiency for a sustainable future



Committed to improve energy efficiency and reduce carbon footprint in our facilities by:

• Fixing Energy Efficiency and Emissions Reduction targets.

• Developing an Energy Efficiency and Emissions Reduction Plan (EEERP) to reach the targets.

30% emissions reduction target 2016-2018 vs. 2013-2015

A tested maintenance management model

Thanks to Enagás' experience and following the guidelines stablished in the ISO 55001, we have developed and implemented our own maintenance management system. Now, we can offer you our support and knowledge to reapply this tested model in your facilities.

Main goal of each phase

Reducing natural gas and electricity consumption. Increasing power self-generation from renewable, clean and efficient sources.

Consequent GHG emissions reductions.



Reinforcing natural gas short-term competitiveness as a transition energy and LNG as fuel for a decarbonised future.

self-generation target of the electric energy consumed from clean sources in 2020

Improvement

Phase 8: Continuous improvement and new techniques utilization

The continuous improvement of maintenance management will be possible using techniques and emerging technologies in areas that are considered high impact. Identification and monitoring of new technologies, as well as the digitalization and exploitation of information, through a signal monitoring and diagnostic system.

Master guidelines

These projects have been implemented in our own facilities in order to accomplish the following objectives.

		Savings			
		GWh	€M	Ton CO ₂ eq	
300	Reducing natural gas consumption: Zero send-out emission compressors BOG/seawater heat exchanger Upgrading compressors at different CCSS	1,485	19.2	323,197	
Â	Reducing electricity consumption: VFD in cryogenic pumps Lighting improvements Operational improvements	11	0.7	2,342	
2	Self-generation: Ormat Cycle (HVA, Almendralejo) Turboexpander	23	1.7	4,866	

Evaluation

Phase 7: Asset life cycle analysis and replacement optimization

Advanced reliability techniques for analysing asset life cycle costs and for controlling them, such as "Life cycle cost analysis" or "Asset Health Index".



Phase 6: Maintenance execution assessment and control

Control and supervision of maintenance operations to achieve the business objectives and the stipulated values for maintenance KPI's.

100% Increase in MTBM (Mediam Time Between Maintenance) in main equipment

From 2015 to 2017

Effectiveness

Phase 1: Definition of the maintenance objectives and strategy

Establish a frame of reference for the development of the model and a series of indicators to assess the status and improve the maintenance management in infrastructure. With the objective of identifying and developing the necessary processes for the compliance with the ISO 55001 standard.



Phase 2: Asset priority setting according to their function

Apply hierarchical and criticality techniques, through the creation of criticality matrices, for risk management, where assets are identified and ranked according to their importance, serving as a documentary basis and justification for possible maintenance strategies in the assets management.

Phase 3: Analysis of weakness in high impact teams

Tools to eliminate repetitive failures in high impact equipment.

With top performance indicators in

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 compliance budaet maintenance availability compliance with urgent notices

Efficiency

Phase 4: Design of the preventive maintenance plans

Definition of an adequate plan of a preventive maintenance based on criticity, with unification of technical criteria. The Reliability Centered Maintenance (RCM) is the base method proposed process by Enagás.

Phase 5: Preventive plan, schedule and resources optimization

Optimization techniques for the improvement of maintenance plans and programs. This leads to an improvement in the effectiveness and efficiency of maintenance policies.

maintenance

compliance with the annual maintenance plan



Our services in...

... engineering

Basic engineering (conceptual) High level definition of design features and specifications

Extended basic engineering Design specifications that allow taking GO/NO GO decisions

Detailed engineering Detailed development of design specifications

... O&M

Gas facilities O&M

Technical assistance

Incidents

Special maintenance

Queries on call

Implementation support

Maintenance Management System



... other consultancies and training

Consultancy

Provision of consulting services: Design and delivery of training actions in two modalities:

- Regulation
- Gas system management

Engineering, procurement and construction

Turnkey procurement

Services to EPCs

Provision of specific support services to EPCs

Property engineering

Consultancy and support to ensure compliance with contractual specifications

Technical advice and improvements

Analysis and proposed improvement design

Technical Due Diligence

Technical audits

Development of ranges of technical specifications

Energy efficiency evaluation

Feasibility studies

Interconnection of equipment and systems

Design of O&M models

O&M support tools

Training

- Customised. Practical training (on the iob training) adjusted to the needs of each client
- Standard training







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