

# CORPORATE PRESENTATION

# ABOUT US

We are a consortium of companies providing specialized **engineering and consultancy** services, boasting over **700 professionals** and a presence in over **45 countries**.

Renowned for our leadership in consultancy, project management, and execution, we are backed by a long history of success in groundbreaking projects worldwide, characterized by a high degree of technological sophistication.

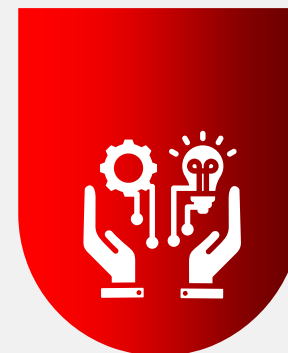
**+700  
Profesionals**



**+45  
Countries**



**Technological  
Vocation**

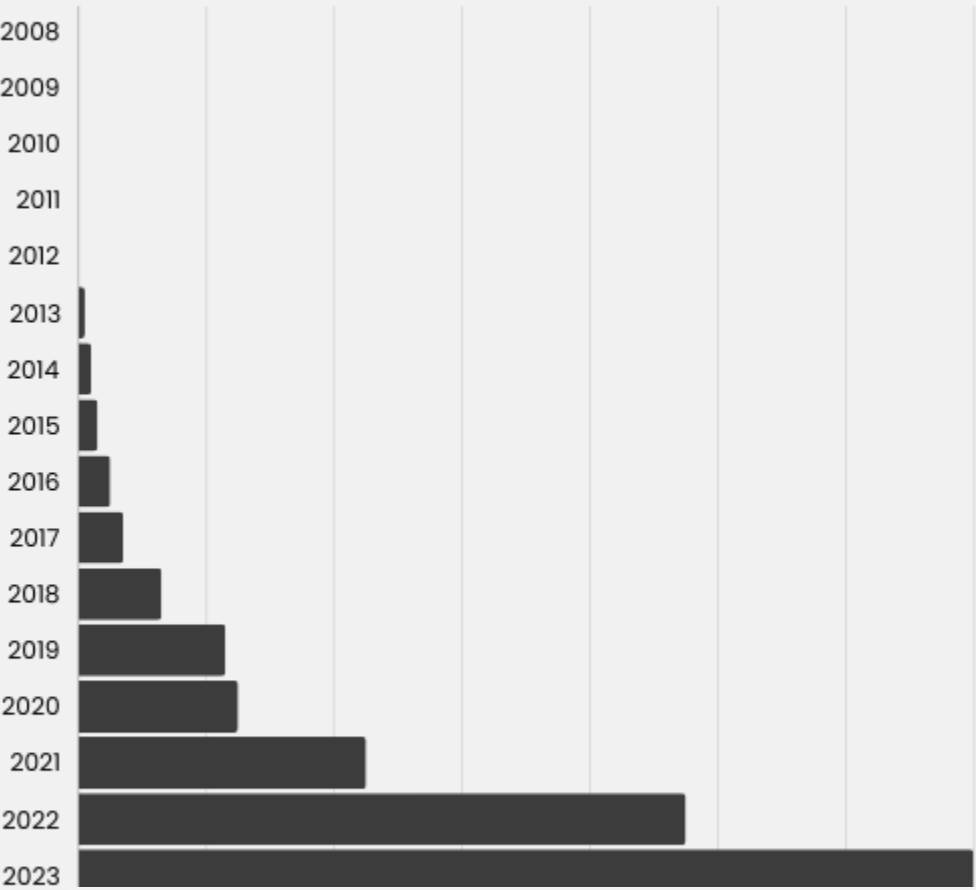


**Commitment  
Flexibility  
Speed**

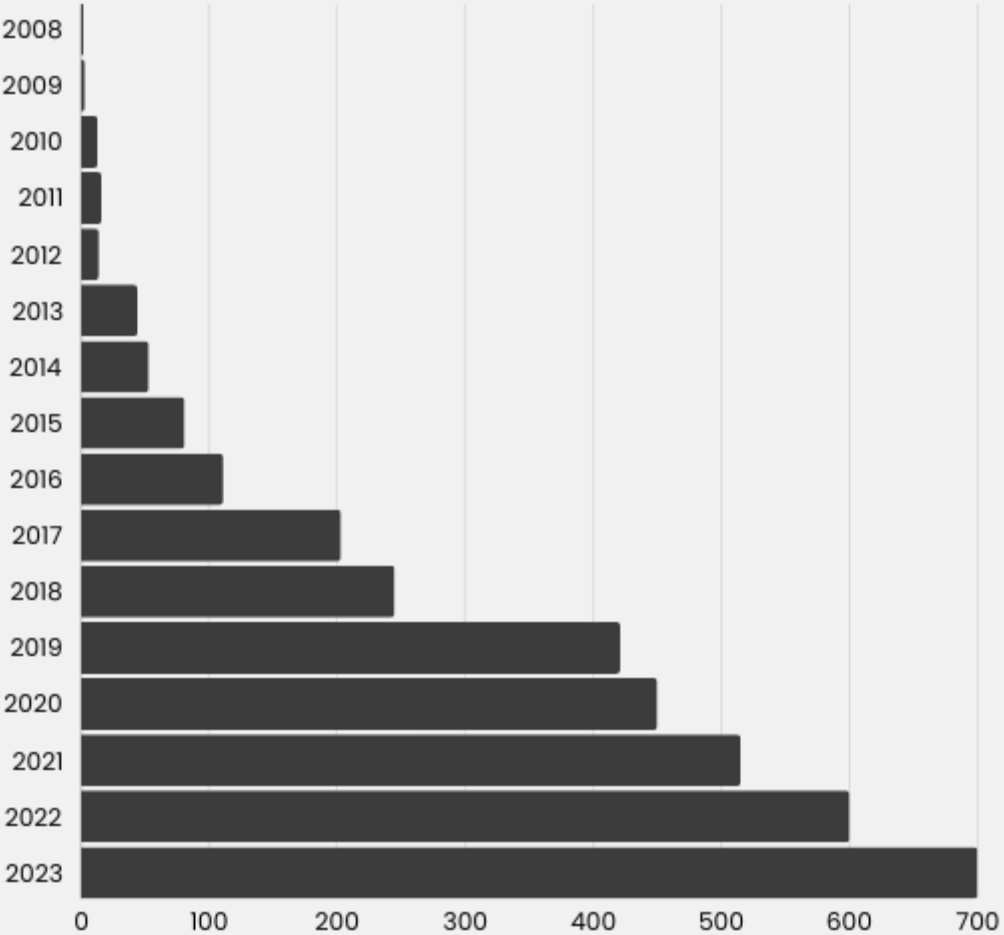


# EOSOL IN NUMBERS

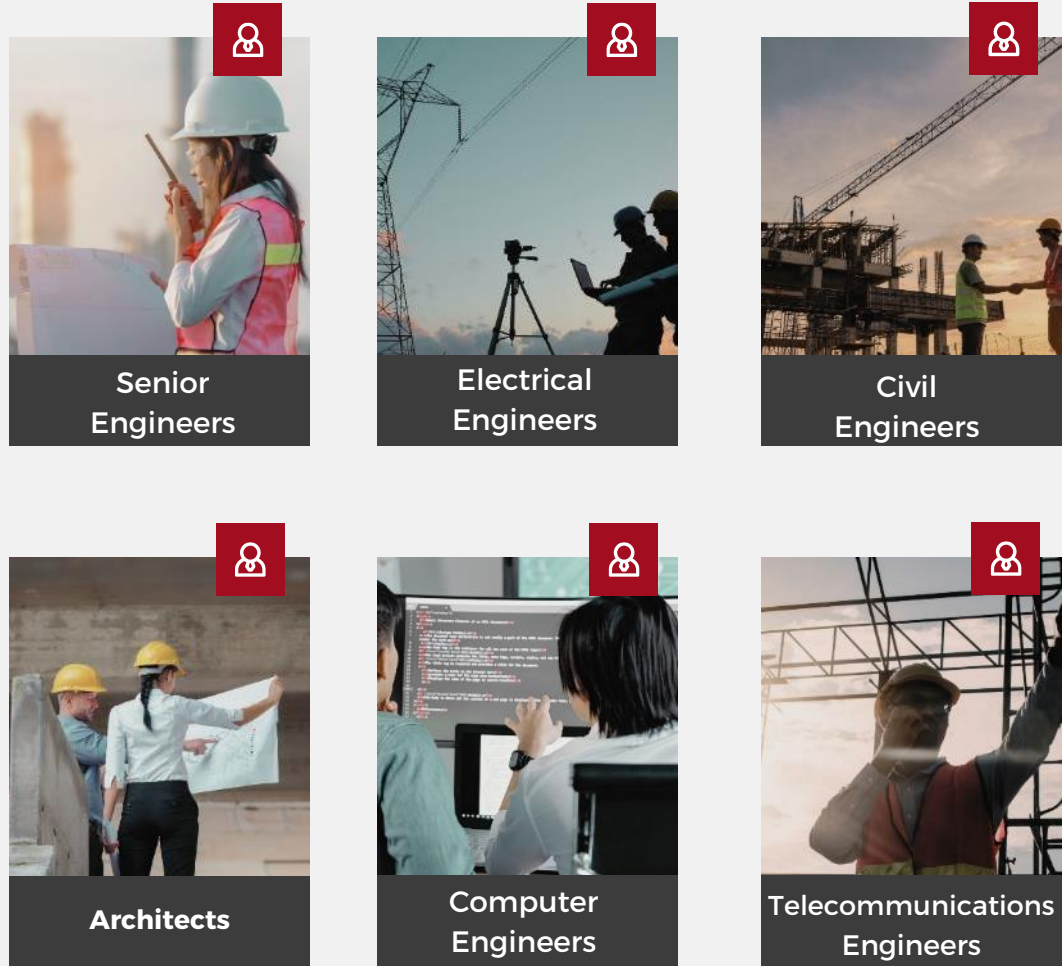
GROWTH PARTICIPATION PROJECTS



WORKFORCE GROWTH



PROFESSIONAL PROFILES

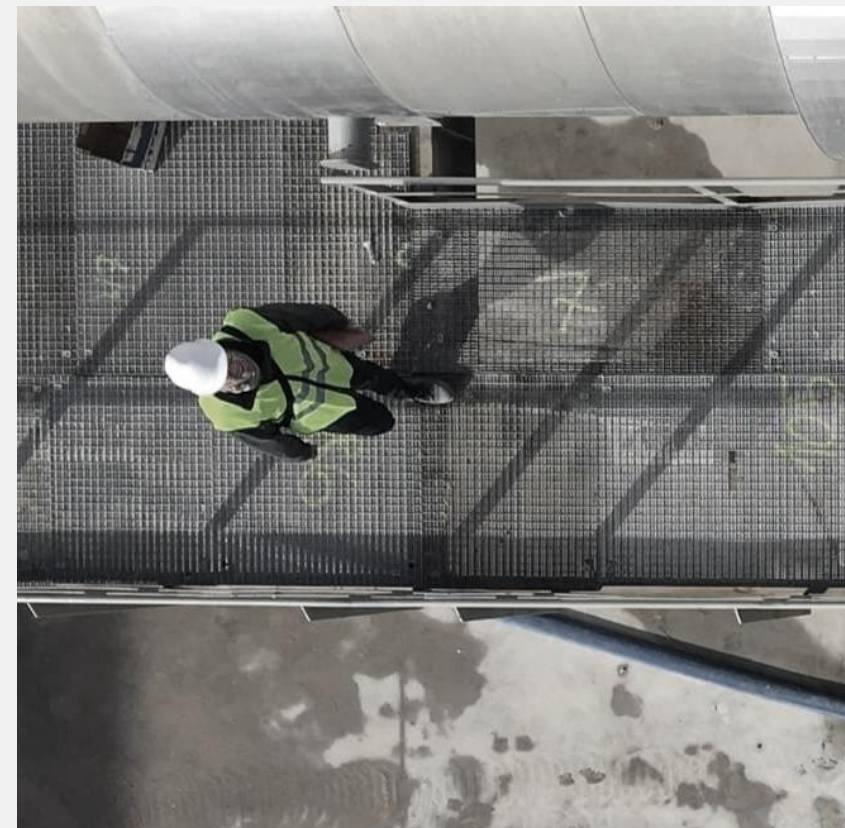


# DIVISIONS



## **EOSOL Engineering**

- Energy
- T&D
- Infrastructure
- Construction Supervision



## **EOSOL Services**

- Solutions
- O&M
- FTS



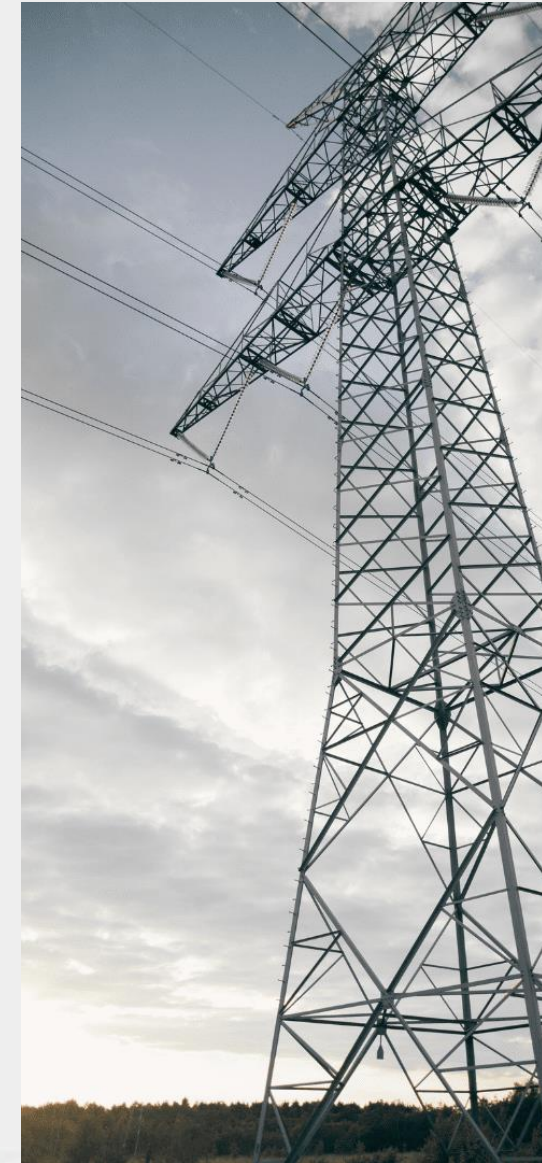
## **EOSOL Tech**

- Automation
- Analytics
- Aerospace
- AgroTech
- HelixNorth

# **EOSOL** **Engineering**



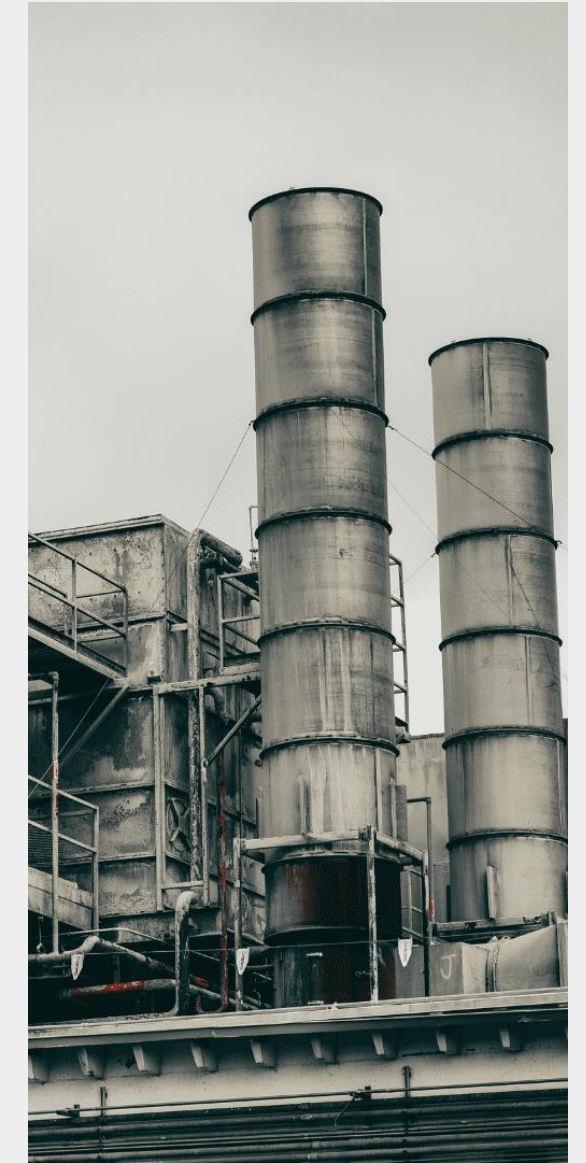
**Energy**



**T&D**



**Infrastructure**



**Construction  
Supervision**

From the EOSOL Engineering division, we have 4 **business units**, which specialize in providing engineering services in key areas such as **Energy, Transmission and Distribution, Infrastructure, and Supervision.**



## Energy

Engineering services in the energy sector, mainly in the context of renewables, including energy efficiency and circular economy services to industrial clients.



## T&D

Engineering services for lines and substations in both the transportation and distribution sectors.



## Infrastructure

Engineering services in strategic sectors such as industry, construction, water sector, and transportation.



## Construction Supervision

Supervision services for comprehensive project management in the energy, industry, and infrastructure sectors.

# **EOSOL** **Services**



**Solutions**



**O&M**



**FTS**

From the EOSOL Services division, we have **3 business units**: Solutions, Operation and Maintenance (O&M), and Field Technical Services (FTS).



## Solutions

Technical assistance, consultancy, and supervision services provided by highly qualified personnel, offering flexibility in our clients' outsourcing strategy.



## O&M Operation and Maintenance

Services for photovoltaic power plants, substations, MT/AT lines, and distributed generation projects aimed at maximizing production while reducing or avoiding issues.



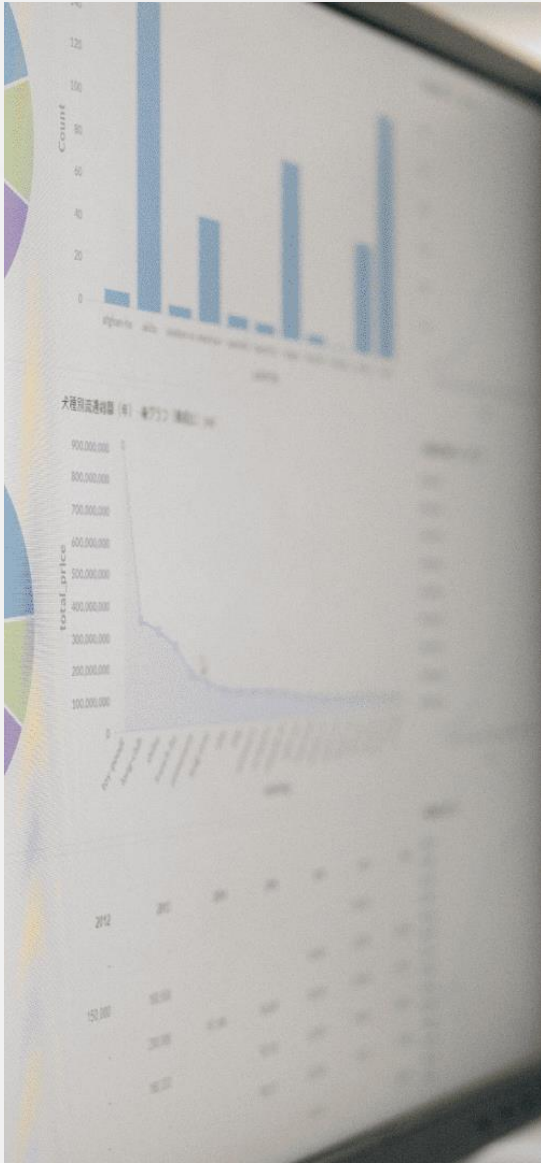
## FTS Field Technical Services

Specialized short- and medium-term maintenance services for industrial and energy projects, including wind, photovoltaic, substations, and MT/AT lines.

**EOSOL**  
**Tech**



**Automation**



**Analytics**



**Agrotech**



**Aerospace**



**HelixNorth**

From the EOSOL Tech division, we operate through **5 business units**, providing technological solutions that transform key industrial sectors. Leveraging the development of **software, cloud and edge computing, artificial intelligence and data analytics, electronics, aircraft, mechanics, communications, and radio frequency.**



## Automation

We introduce monitoring, automation and process and asset control solutions into sectors such as energy or industry, both with our own product (**EMPRO**) and with other commercial solutions present in the market.



## Analytics

Through our **OSIRIS platform**, we use AI techniques to extract and obtain production forecasts and predictive maintenance in the early detection of failures/anomalies, with data analytics.



## AgroTech

Through our **DAILA platform**, a virtual advisor, we help the agricultural sector make fertilization decisions based on models and historical data processing to optimize and maximize production.

From the EOSOL Tech division, we operate through 5 business units, providing technological solutions that transform key industrial sectors. Leveraging the development of software, cloud and edge computing, artificial intelligence and data analytics, electronics, aircraft, mechanics, communications, and radio frequency.



## HelixNorth

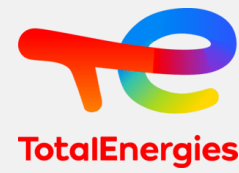
We design and assemble drones tailored to various industrial sectors, aiming to make them 100% autonomous through research and development, thus facilitating their widespread implementation and use.



## Aerospace

We participate in the space, defense, and aeronautics sectors in the field of radiofrequency engineering for the design, manufacturing, assembly, and verification of communication components and subsystems.

# CLIENTS



# OFFICES



## Headquarters, Pamplona, Spain

Camino de Labiano Street, 45ª Bajo 31191 Mutilva, Navarra, Spain.  
info@grupoeosol.com | Tel.: +34 948 32 69 72



## Madrid, Spain

24 Manoteras Avenue  
28050 Madrid, Spain.  
Tel. +34 918 04 96 74



## Le Barp, Francia

1 Avenue du Medoc Espace Sonora  
33114 Le Barp, France.



## Durango, Mexico

532 Las Águilas Avenue  
Miraflores Neighborhood - Durango  
34030 Durango.  
Tel.: +52 (618) 811 0961



## Cape Town, South Africa

Cube Workspace The Icon Building,  
24 Hans Strijdom Avenue,  
Cape Town, 8000.



## Murcia, Spain

Fernando Alonso Navarro Street,  
nº 12 4th Floor (MBC Building)  
30009 Murcia, Spain.



## Verona, Italy

Vía Ca' nova Zampieri 4/E  
37057 San Giovanni Lupatoto (Verona).



## Barranquilla, Colombia

77B Street, Nº. 59-61 Office. 301  
Las Americas II Building, Barranquilla.



## Casablanca, Morroco

59 Boulevard Zerktouni  
6th Floor Nº18, Casablanca.



## Granada, Spain

José Luis Pérez Pujadas Street, 6,  
Ronda. Office A2.2,  
18006 Granada, Spain.



## Houston, United States

401 Franklin Street Suite 2400 - 14  
Houston, TX, 77002.



## Lima, Peru

Ricardo Palma Avenue Nº 341  
Office. 304 Platino Building  
Miraflores, Lima, Peru.



## Lisboa, Portugal

Rua Luciano Cordeiro Street,  
123, 2nd. D  
1050-139, Lisboa.



## Ciudad de Mexico, Mexico

17 Presidente Masaryk Street, 301  
Col. Polanco – Miguel Hidalgo Delegation  
11560 Ciudad de Mexico.  
Tel.: +52 (55) 5545 7753



## Santiago, Chile

391 Padre Mariano, Office 904  
Providencia, Santiago.



