



**mecánicas
enguita s.a.u.**
INTEGRAL REPAIRS FOR THE CONTINUITY OF YOUR BUSINESS



- PRESENTATION LETTER
- SERVICES
- MATERIAL AND HUMAN RESOURCES
- METROLOGY AND QUALITY CONTROL
- SECTORS AND WORKS
- GALERY
- QUALITY
- POLICY
- CONTACT
- ORGANIZATION CHART

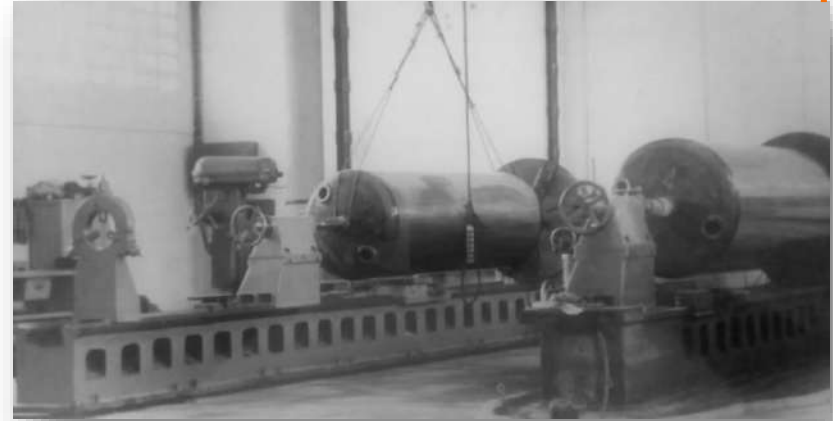


A NEW STAGE WITH THE SAME ILLUSION OF THE FIRST DAY

In the **decade of the 50**, Jesús Enguita started a business related to the mechanization of metal parts. Its growth led them to the need to change their facilities moving to María de Huerva (Zaragoza), current location. In 1977 Jose Antonio Enguita, son of the founder, turned this business in the current **Mecánicas Enguita S.A.U.**

After more than **fifty years of experience** in the field of mechanization, **specialized in large parts and tonnage**, renovated equipment and improved facilities allow a third generation to continue with the same enthusiasm for seeking **customer satisfaction** as the main objective offering the best quality in term and competitive prices.

We have a surface of 19.852 square meters which allows us **easy access and reception** of all types of pieces and those that are built more than 3.000 square meters of ship where we find our **specialized machines** in pieces of large dimensions.



QUALITY AND PRECISION ON A LARGE SCALE



We are **specialists in mechanization** by chip start of pieces of great dimensions. Our facilities and machinery are designed for **precision works** in the repair of components of industrial machinery as well as the **complete manufacturing** and their spare parts.

In Mecánicas Enguita S.A.U. we have a **commitment to continuous improvement** and with innovation because we know that it constitutes one of our pillars of our competitiveness. Our customers demand **intermediate solutions** which force us to invent ourselves day by day.

WE ARE YOUR MANUFACTURING RESOURCE TO MEASURE

In order to provide these services we have the following material resources:

- ✓ **Boring column machine CNC** of up to 18 meters of X and 5 meters of Y.
- ✓ **Vertical lathes CNC** of up to 3,5 meters and horizontal lathes up to 10 meters.
- ✓ **Welding center, assembly and drilling:** radial drill and welding centers to the service of the equipment of adjusters and assemblers.
- ✓ **Mounting means:** Bridge cranes from 3 up to 50 tones and squads of different sizes.
- ✓ **Infrastructure:** we have an area of 19.853 square meters that allow us easy access and reception of all types of pieces and on which they are built more than 3.000 square meters of ship where we find our specialized machines are located in large pieces.

Human resources:

We have an experienced team of professionals which are in continuous formation and improvement to be able to face day to day the challenges that each client poses to us. We intend to orient relations between employees based on the principles of quality, respect and commitment to a good mood towards the actions of our team with clients, suppliers, external collaborators and of course in relations with society in general.



We have materials and resources of metrology, periodically calibrated, to be able to submit to **quality control** the manufacture of our parts and **satisfy the demands** of our customers.

- King´s feet to 2.000 mm
- Rugosimeter
- Durometer
- Goniometer
- Indoors micrometers to 4.000 mm
- Outdoors micrometers to 2 meters 2.000 mm
- Pattern breasts from 0,5 to 100 mm
- Barometer for outdoor micrometers
- Standard ring for interior micrometers
- Magnetic particles
- Penetrant liquids
- Laser measurement



SPECIALISTS IN LARGE DIMENSIONS AND SINGLE PIECE

Industrial sectors in which we have collaborated:

- Equipment goods:

Machinery repair

Vertical turntable

Base plate

Connecting rod bushing

Mobile car crane bridge

Excavator platform

Excavator arm

Slotted table

- Feeding :

Dryer rollers

Single drier dryer

Beet laundry shaft

Casing mill

- Hydroelectric

Hollow jet valve

Ball valve

Impeller

Francis vertical turbine

Impeller Pelton

Distributor TFV

Main bearing

- Astronomy

Base yoke radio telescope

Structure of the yoke

Tetrapod

Bearing support

- Mining and cement

Tester mill

Mule coupling

Crown

Connecting rod

Rolling ring

Turning frame

- Naval industry

Buttress core

Sweep collector

Casing MENCK

- Paper industry

- Thermal power plants

- Hydraulic power plants



VALVES REPAIRS



TURBINES REHABILITATION



DRYER ROLLERS



ROLLER RESTORATION PAPER INDUSTRY





In **Mecánicas Enguita S.L.U.** we have **quality as standard**, for this reason, we involve all our staff in the manufacturing and control processes to get **satisfaction of our customers** based on the commitment to comply with the applicable requirements and optimization of costs. All under the premise of **security and responsible care** of our human team. An effective prevention allow us to achieve the indicators marked in our production process.

We have been granted by the certifications:

ISO 9001:2015

Signed IQNet y AENOR



QUALITY





Our Mission

Consist on giving support companies to different industrial sectors, offering the **right service and machinery** to be able to meet the quality, prices and terms that satisfy our customers and that thanks to a **good service** enable them to move forward with their business.

Our View

All the people that make up Mecánicas Enguita S.A.U. We aspire to be considered by our clients as **the best answer to you needs** providing efficient solutions.

Our Values

To exceed the expectations of our customers, we can only to **bet on** innovation, commitment, people and quality **in order to achieve continuous improvement of our processes** and management system.



Mecánicas Enguita S.A.U.

Carretera de Valencia KM 14,5

Polígono El Plano, Calle E

50.430 María de Huerva, Zaragoza
(ESPAÑA)

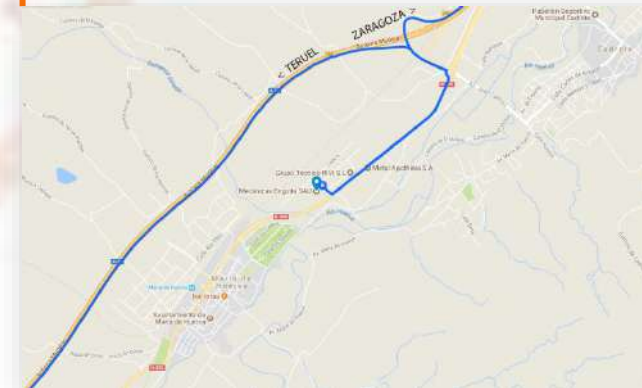
Phone: +34 976 126 156



Our workshop are located in María de Huerva, **Zaragoza**, (España), equipped with **good communications** by road and train with the rest of Spanish cities and by air for international communications.

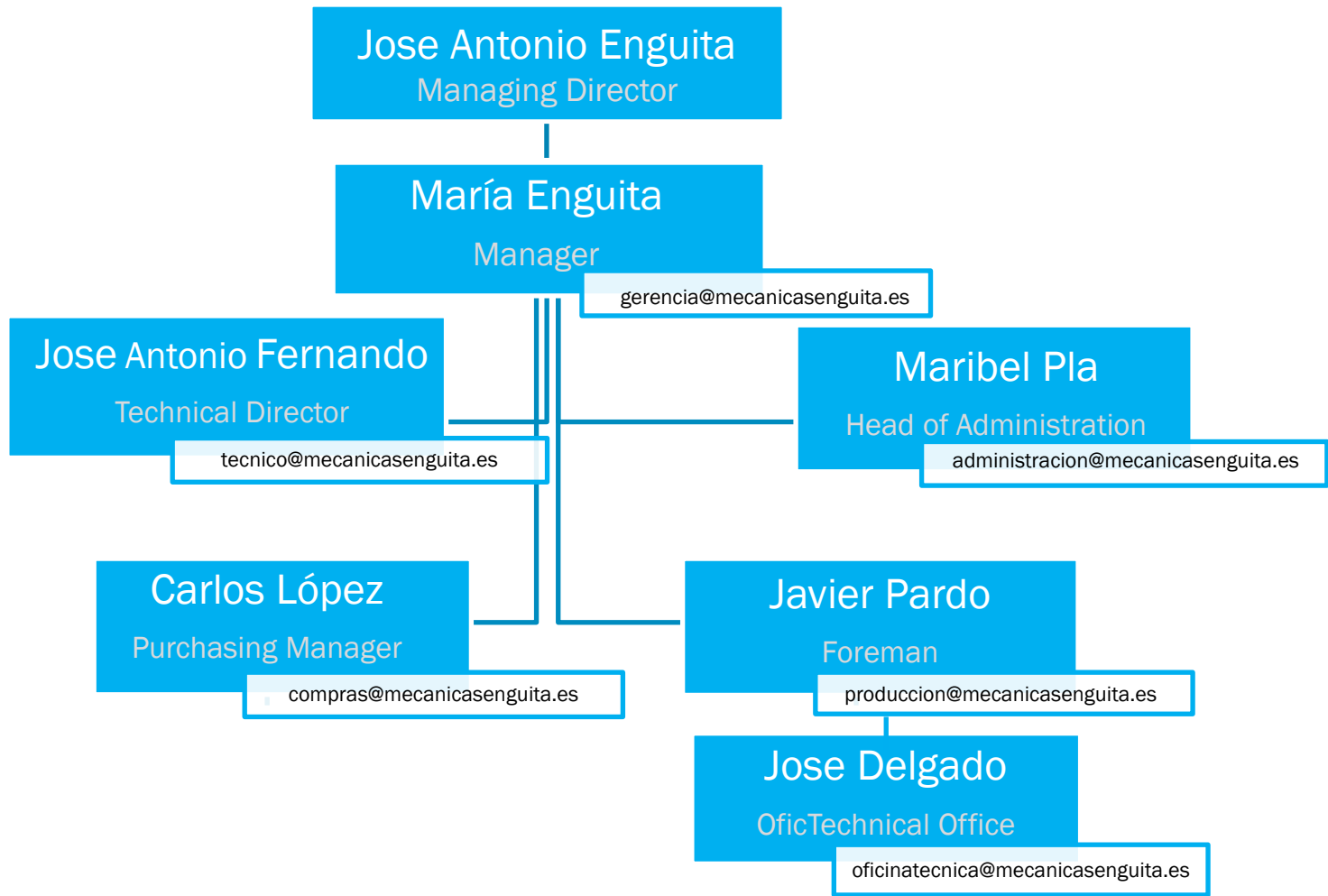
Visit **our website** for further information:

www.mecanicasenguita.es



CONTACT







mecánicas
enguita

THANK YOU FOR YOUR ATTENTION

