

ANDALUSIAN CAPABILITIES CATALOGUE

COMERCIAL TRIP TO
HAMBURG
17-18 MARCH 2026



Sanidad, Presidencia y
Emergencias

Economía, Hacienda,
Fondos Europeos y
Diálogo Social

Agencia Empresarial para la
Transformación y el Desarrollo
Económico TRADE



INDEX

<u>OUR CAPABILITIES</u>	3
<u>AEROSM</u>	4
<u>AEROTECNIC METALLIC</u>	5
<u>AIRTFICIAL AEROSPACE & DEFENSE ENGINEERING</u>	6
<u>CANAGROSA</u>	7
<u>INDAERO</u>	8
<u>ITE</u>	9
<u>GSC</u>	10
<u>LAMAIGNERE CARGO</u>	11
<u>MADES</u>	12
<u>MYM GROUP</u>	13
<u>OMICRON</u>	14
<u>SOFITEC</u>	15
<u>TITANIA</u>	16



Our capabilities



Main activity
 Other activities

	Aerostructure assembly	Subassemblies / Tubes & Pipes	Equipment and systems	Mechanical transformation	Tooling	Sheet metal work	Final processes	Composite / Plastic materials	Electrical Electronic materials	Engineering Consulting	Services / Training	Logistics and transport	Testing / Metrology	Space / UAV	General aviation
--	------------------------	-------------------------------	-----------------------	---------------------------	---------	------------------	-----------------	-------------------------------	---------------------------------	------------------------	---------------------	-------------------------	---------------------	-------------	------------------

AEROSM															
AEROTECNIC METALLIC															
AIRTFICIAL AEROSPACE & DEFENSE ENGINEERING															
CANAGROSA															
INDAERO															
ITE															
GSC															
LAMAIGNERE CARGO															
MADES															
MYM GROUP															
OMICRON															
SOFITEC															
TITANIA															



AeroSM, founded in 2019, is an **aerospace and defence consultancy firm for global business strategy and development**.

AeroSM brings a high level of market experience to support companies in the areas of **business strategy, business development and intelligence, national and international contacts** with leading OEMs, Tier 1 and MRO customers, helping companies from the opportunities identification to the development of the offering and its final negotiation.

 Joaquín González Stetzelberg

 jgs@aerosm.com

 +34 670 349 061

 Seville

 www.aerosm.com



Main activities

Consultancy

Market access / Alliances with partners and customers / Customers definition / Guide to negotiations / Access to major accounts / Support up to delivery.

Other activities

Search for funding

Search for partners

Support with grants

Search for suppliers

Programmes

Commercial aviation / Military aviation
Civil aviation / Space / Military projects

Certifications


Certifications


- EN 9001
- EN 9120








AEROTECNIC is a Tier1 Spanish company, which mission is to manage comprehensively the manufacturing of aerostructures and components, satisfying the expectations of its clients, with an expert team and committed to competitiveness through innovation. AEROTECNIC has operating in-house technological capabilities to manufacture **metallic and sheet metal components, composite structures**, and to carry out **assembly activities**. AEROTECNIC currently has a workforce of more than 350 employees and 20,000 m2 of production in 5 facilities, located in Seville and Cadiz.


-  Alejandro Carranza García

-  alejandro.carranza@aerotecnic.aero

-  +34 676 473 447

-  Seville

-  www.aerotecnic.aero

- 

Main activities

Comprehensive manufacturing in-house of metallic and sheet metal parts, composite parts, and assembly operations for components and aerostructures.

Other activities

Comprehensive manufacturing in-house of metallic and sheet metal parts, composite parts, and assembly operations for components and aerostructures.

Programmes

Airbus (A320neo, A330, A340, A350, A380, A330 MRTT, A400M, CN295/ C295, EUROFIGHTER)
Boeing (B737MAX, B777, B787)
Embraer (KC-390)
Dassault (Falcon 6X / 7X / 8X) y SAAB (Gripen E/F)
OMBARDIER Global Family
CALIDUS B-250

Certifications

N9100
SO900
SO1400
NADCAP COMP / ASA/ NDT / CP / M&I
Special processes by clients



AIRTIFICIAL



Airtificial A&D is a company that offers complete, technological and flexible solutions for a wide variety of sectors including aerospace and defence. Airtificial A&D has a deep experience in the design, development, prototype manufacturing, industrialization and serial production of devices and components of high added value. This includes parts and structures in composites materials, safety critical electronic devices, flight control sticks, test means and electromechanical and robotic solutions, making Airtificial A&D in an ideal partner to work in the development of high-tech solutions.

-  Agustín Méndez
-  agustin.mendez@airtificial.com
-  +34 670 019 824
-  Seville
-  www.airtificial.com
- 

Main activities

- Composite structures
- Carbon fiber
- Flight Control Sticks
- Electronic Control Units
- Robotics
- Manufacturing Engineering Services
- Safety critical devices
- Test Benches

Other activities

- Cable harnesses
- Software integration
- Tooling

Programmes

- Airbus 320
- Airbus 330 Airbus 330MRTT Airbus 350
- Airbus 380
- Airbus 220 ürket
- Erciyes ALICE
- alcon 10X

Certifications

- SO 9100 N9100
- SO1400
- AQAP2110
- AQAP2210
- AQAP2310
- SO4500
- NADCAP



CANAGROSA is an **industrial laboratory and supplier of integral technical services**. As a leader in physical- chemical testing, process control, calibrations, and comprehensive metrological management within the most advanced industrial sectors, CANAGROSA offers valuable support to global clients throughout every stage of their value chain. In this endeavour CANAGROSA turns Quality into Excellence.

 [Fernando Alarcón de la Lastra Halcón](#)

 concha.delcuvillo@canagrosa.com

 +34 671 3487 98

 Seville

 www.canagrosa.com



Main activities

Testing laboratory

Control of processes / Products and installations / Environmental testing / On-site testing / Technical reception.

MRO laboratory

Thermal spray coatings / Fluids / On-site testing.

Metrology laboratory

Integral Management / Dimensional / DC and Low Frequency Electricity / Temperature and Humidity / Mass, Force, Torque and Load testing / Pressure / Hardness / Others.

Quality engineering

Consultancy / Test design / Laboratory management and process / Certifications.

Training

Practical training / theoretical / In-house / Online / Customized.

Testing specimens and special products

Panels and test specimens / Special products / Prepared solutions.

Programmes

Airbus A220 / A320 / A330 / A350XWB / A400M / A330 MRTT / A380 / C295
/ Airbus Helicopters Tiger / NH90
/ Boeing B737 / 777 / B787 / **Bombardier** CRJ-700 / 900 / 1000

Certifications

- EN 9100-2018
- ENAC 222/LC10176
- ISO 9001-2015
- ENAC 337/LE1870
- ISO 14001-2015
- Nadcap MTL
- Nadcap CP



indaero

INDAERO GRUPO EMERGY S.L., is a company dedicated to advanced engineering and manufacturing for the aerospace, space, and medical sectors. The company was founded in Seville in 2002.

Its main technologies include 5-axis machining, additive manufacturing, thermoforming, ground equipment assembly, textile confection, and label manufacturing.



Main activities

5-axis machining

- Structural aircraft parts
- Satellite components
- Medical equipment parts

Interior manufacturing

- Windows
- Covers
- Labels

Ground equipment

- Covers

Tooling

Programmes

Airbus A320 / A330 / 350 XWB / A380
/ A400M / A330 MRTT / C295 / **OneWeb**

Satellites

Certifications







- ISO EN 9100
- ISO 9001
- POA EASA





Integración Tecnológica Empresarial (ITE), founded in 2013, offers integral solutions in areas such as: Defence, Engineering and Manufacturing, Cybersecurity, Intelligence and Drone Solutions. ITE covers a wide range of services, from technical support to the development of R&D and turnkey projects. In addition, it has a solid technological and productive infrastructure located both in Spain and Portugal.

ITE has more than 200 employees and strategic alliances that guarantee the high quality of its services, fulfilled with its philosophy of "Human Touch". Likewise, ITE has more than 11 quality and safety certificates, supporting its excellence and commitment that ensures a quality service to our clients.

-  Rosa Gil
-  rosa.gil@ite-es.com
-  +34 674 237 711
-  Seville
-  www.ite-es.com/defensa/#aire
- 

Main activities

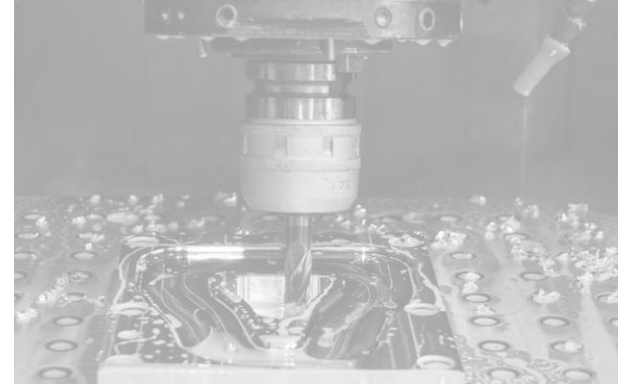
- Design and manufacture of tooling and industrial equipment
- Process, industrial and reverse engineering
- Manufacture and assembly of industrial machinery
- Specialized services in restoration, cleaning and painting
- Complete turnkey project management
- Maintenance and repair of aircraft, vehicles and ships
- Supply of spare parts and components for the defence sector and industry in general
- R+D+i
- Specialized services in cybersecurity

Programmes

Airbus C295 / Airbus Helicopters Tiger / NH90 / Eurofighter / Embraer ERJ145 & E170 / E175 / E190 / Phenom 100 & 300 / KC-390 / Sikorsky S-92 / Ariane / Dassault Falcon 7X / Bombardier CSeries / CRJ-700 / 900 / 1000 / CASA C-212 / CASA C-101 / NORTHROP F-5 / CANADAIR C-215 y C-415

Certifications

- ISO 9001:2015
- ISO 14001:2015
- ISO 45001:2018
- ISO/IEC 20000-1:2018
- ISO 22301:2014
- ISO 27001:2013
- EN 9100:2018
- EN 9110:2018
- Classification Q1 & Q2
- National Security Scheme
- ISO EN 1508-2 Welding
- ISO 9001/2000 Welding
- EN-729-(Aeronautical EN-9100)
- FIRST Certification Services Security
- Innovative PYME



Sevilla Control Group (GSC) offers a comprehensive portfolio of Services and develops integral projects tailored to customer needs, coordinating (the efforts and resources required in each case. The result is an offer able to address and manage complete turn key projects, providing the customer with security, commitment, flexibility, quality, innovation and technology.

They work at the forefront of the sector, within highly competitive international projects, offering integral management of aeronautical packages.

-  Miguel Fuentes Bordallo
-  miguel.fuentes@sevillaccontrol.es
-  +34 667 553 285
-  Seville
-  www.ite-es.com/defensa/#aire
- 

Main activities

- Engineering: Tooling design and manufacturing Production and development / Planning, industrialization and production control / Quality / Integral NC programming / Comprehensive programmes management
- Machining: CNC programming / NC machining / Three-dimensional verification / Raw material management, cutting and storage / Aeronautical packages comprehensive management
- Aerostructures: Aerostructures and equipped assemblies / Development and serial production management / Integration of different technologies / Customer service (OTOQOC philosophy]
- Auxiliary technologies: Heat/thermal treatments / Surface treatments / Composites / Sheet metal working / Sealants

Programmes

Airbus A220 / A320 / A330 / A350
/ A380 / A400M / C295
Boeing B737 MAX/ 777
Embraer ERJ 190
CRJ-700 / 900 / 1000

Certifications

- ISO EN 9100
- ISO 14001





LAMAIGNERE CARGO



Lamaignere has over **110 years of experience as a global freight forwarder** and has gained the trust of its customers in such key countries as Spain, Chile, Mexico, USA, Korea, Singapore, Vietnam, China, Taiwan, Myanmar, to name a few.

The company offers integrated logistics solutions through its own experts and specialists who have extensive experience in providing services to the aerospace industry. Lamaignere services also develops custom-made solutions for customer-specific projects accommodating all transportation modes.

Main activities

Transportation of aeronautical materials

- Air freight
- Land freight
- Ocean freight
- Logistics and storage
- Customs clearance

Other activities

Custom-made solutions within aerospace industry

- MRO
- AOG Service
- Oversized cargo
- Lamaignere Shipments Monitoring System

 Juan Carlos García Collado

 jcgarcia@lamaignere.com

 +34 649 966 396

 Seville

 www.lamaignere.com



Programmes

Airbus A320 / A330 / A400M / A350 XWB
/ A380 / A330 MRTT / **Dassault** Falcon 7X

Certifications

- ISO 9001



Electronic Manufacturing Services: Since 1990, initially as Hughes Aircraft and Raytheon, and most recently as part of Latecoere, MADES has been serving high-reliability electronic systems for critical international programs. MADES offers full in-house capabilities to manage a highly performing supply chain, populate circuit card assemblies, perform full parametric, functional and environmental testing, and final Box Build. The 30-year experience allows a profound understanding of international requirements: Export Controls, Cybersecurity, US Federal Requirements, Prime Contractor flowdowns,...

-  Adrián García
-
-  agarcia@maDES.es
-
-  +34 659 087 928
-
-  Málaga
-
-  www.mades.es
-
- 

Main activities	Other activities	Programmes
Manufacturing Testing and Box Build of Circuit Card Assemblies	Industrialization Full Supply Chain Management Repair/Spares/Refurbishment	Airbus C-295 Airbus A-400M Eurofither Tiger Helicopter European and US Missiles General Atomics Predator MQ-9
		Certifications Identification Friend- Foe Systems Armored Vehicles Naval Communications Satellite Constellations AS9100 NATO AQAP2120 Nadcap 7120 lectronics





MECANIZADOS Y MONTAJES AERONAUTICOS S.A. Sheet metal detail parts and subassemblies manufacturing. Supporting OEM´s and operators with our DOA/POA capabilities.



-  Pablo Padilla
-  pablo.padilla@mymgroup.es
-  +34 630 237 365
-  Seville
-  www.mymgroup.es
- 

Main activities

Build to print, build to spec and reverse engineering of sheet metal detail parts and subassemblies: Raw material management, trimming, bending manual forming, elastoforming, cool and hot joggling, surface treatments, heat treatments (aluminum and steel), laminated from roll forming, stretching sheet metal and profiles.

Other activities

Manufacturing engineering, tooling design and manufacturing, packaging and delivery, software development, service provider for military and civil programs.

Programmes

AIRBUS A320, 330, A350,A380, ELYUGA XL, A330 MRTT, A400M, C295, EUROFIGHTER, HEL AS832, SUOPER PUMA AUGUSTA, BELL AB-212, EMBRAER ERJ 170, DASSAULT FALCON 7X, PILATUS PC-24, EMBRAER KC390

Certifications

Nadcap HEAT TREATING
 Nadcap CHEMICAL ROCESSING
 Nadcap NONDESTRUCTIVE TESTING
 UNE-EN-ISO 9001, EN9100 AIRBUS
 BOEING
 EMBRAER Specific Process Certificates







OMICRON is a leading company in engineering and manufacturing of tooling and industrial components, with over 25 years of experience. We combine cutting-edge technologies with the expertise of our team to offer innovative and customized solutions to our clients.


Our specialization includes: Precision engineering: We develop tailor-made projects, from design to manufacturing, ensuring the highest quality and efficiency. Tooling manufacturing: We manufacture high-precision tooling and industrial components for various sectors. Technology integration: We incorporate the latest technologies into our processes to optimize production and reduce costs.





-  Rafael Mena

-  rafael.mena@ite-es.com

-  +34 620 149 734

-  Seville

-  <https://omicron-es.com>

- 

Main activities

- Manufacturing Technology
- Process, industrial and reverse engineering
- Industrial and Collaborative Robotics
- Complete turnkey end to end project management

Programmes

Airbus C295 /A- 320/ A-330/ A -400M Airbus Helicopters Tiger / NH90
 / Eurofighter TYPHOON/ Embraer ERJ145 & E170
 / E175 / E190 / Phenom 100 & 300 / KC-390
 / Sikorsky S-92 / Ariane / Dassault Falcon 7X
 / Bombardier CSeries / CRJ-700 / 900 / 1000
 SAAB/ SAAB 2000

Certifications

- ISO 9001:2015
- ISO 14001:2015
- ISO 45001:2018
- ISO/IEC 20000-1:2018
- ISO 22301:2014
- EN 9100:2018
- EN 9110:2018
- Classification Q1 & Q2
- National Security Scheme
- ISO EN 15085 -2 Welding
- ISO 9001/2000 Welding
- FIRST Certification
- UNE-EN 1090





OMICRON is a leading company in engineering and manufacturing of tooling and industrial components, with over 25 years of experience. We combine cutting-edge technologies with the expertise of our team to offer innovative and customized solutions to our clients.

Our specialization includes: Precision engineering: We develop tailor-made projects, from design to manufacturing, ensuring the highest quality and efficiency. Tooling manufacturing: We manufacture high-precision tooling and industrial components for various sectors. Technology integration: We incorporate the latest technologies into our processes to optimize production and reduce costs.



Victor Hess

victor.hess@sofitec.aero

+34 625 033 179

Seville

<https://sofitec.es/>

Main activities

Sofitec offers world leading complex composites components and structures in carbon woven, tape, kevlar, combined with honeycomb and foams, cured, co-cured and/or bonding structures, pressurized in autoclave or OOA (Out of Autoclave) processes up to 14 meters long.

Metal bonding, co-bonding of metallic alloys for structural assemblies in both commercial and defence fixed wing aircraft using materials such aluminum, stainless steel, metallic and non metallic honeycomb core. a "state of the art" NDT facilities support these capabilities.

With a factory built and capitalized to accomodate large and complex fabrication components including stretch forming, press forming, heat treatments for aluminum alloys, mechanical milling, plus a long and rich story of fabrications manufacturing.

Long track record in fabrication and assembly jigs, from legacy programs to modern determinate assembly concepts.

Programmes

A320, A321, A350, A321NEO, A321XLR, A220, B737MAX, B787, B777X, B767, G550, G650, Legacy 450/500

Global 7000/8000, F6X, F10X, A400M, A330MRTT, C295, KC390, H160, NH90

Certifications

ISO900 & 14001

EN9100 & 9102

Airbus (APII, ADET, ABP, I+D-P, 80T, A2PS)

NADCAP

Boeing

Embraer

Fokker

Bombardier

BAPS





Titania is a company dedicated to **materials testing and research projects** for the industry.

Within its 2,500 m² laboratories, it offers a comprehensive service covering **quality control and processes and materials certification** used in aircraft construction.

In addition to **laboratories**, it has different **pre-industrial scale processes** allowing it to address **technologically complex** projects.

Main activities

Testing of aeronautical materials: metals, composites, normals, adhesives, sealants and paints. Laboratories:

Mechanical / Microscopy / Physiochemical
/ Corrosion and climatic / Thermal analyses
/ Surface and bonding technologies / Non- destructive testing.


Main processes

Composites manufacturing / Surface treatments / Paint application.

Other activities

Participation in R&D+i projects, with strategic lines

Composite materials manufacturing
/ Surface treatments / Reach.

 Fernando Serrano

 fernando.serrano@titania.aero

 +34 616 618 410

 Cadiz

 www.titania.aero

Programmes

Airbus A220 / A320 / A330 / A350 XWB / A400M / A330 MRTT / C295

Boeing B737 / B777 / B787

Bombardier CRJ-700/ 900 / 1000

Embraer ERJ145 & E170/ E175 / E190 / Phenom 100 / 300 / KC-390

Eurofighter / Dassault Falcon 7x

/Airbus Helicopters Tiger / NH90

/ Sikorsky S-92 / Mitsubishi Regional Jet (MRJ) / ESA

Certifications

- EN 9001
- EN 9100
- EN ISO 17025
- Nadcap MTL
- Nadcap NMMT
- Nadcap NDT
- Nadcap CP