













#### **AEROHELICES S.A.S**



#### **OMA 012**

controlcalidad@aerohelices.com

MANAGER
Juan Carlos Molinas Vélez
Cell phone 3174000451

controlcalidad@aerohelices.com

AEROHELICES S.A.S.

Avenida el Dorado No 103 -08 Entrada 1 Int. 1

**Bogotá- Colombia** 

#### INTRODUCTORY STATEMENT

AEROHELICES S.A.S. is an experienced company located in Aeropueto el Dorado # 103 -08 Entrada 1 Int 1 Bogotá/ Colombia. We work in the AERONAUTICAL INDUSTRY and provide MAINTENANCE AND REPAIR SERVICES OF CLASS I AND CLASS II PROPELLERS, CLASS I GOVERNORS (MECHANICAL), AS WELL AS NDT NONDESTRUCTIVE TESTING (SPECIALIZED SERVICES).

We have been established since [1964] and we have a strong track record in achieving outstanding results for our customers. AEROHELICES S.A.S. successfully works with a wide variety of customers FUERZA AEREA ECUATORIANA, AIRPANAMA, ANSA PERU.

We have a sound approach to business practice and strive for excellence in everything we do.

#### **CORE CAPABILITIES**

Provide maintenance and repair services of class I and class ii propellers, class I governors (mechanical), as well as NTD non-destructive testing (specialized services).

Non-destructive testing Specialized services Classification G:

- Visual Inspections TEST
- Penetrant TEST
- Magnetic Particles TEST
- Eddy Current TEST



















# Specialized Services Class 1: Inspection of materials:

- Hardness Testing
- Rigorous Testing
- Rolling Machine
- Plastic media Blasting
- Shot peening
- Conductivity testing
- Rotoscan
- Dimentional Inspections Thickness measurement

#### **Eddy current equipment brand**

#### **G.E. MENTOR EM AERO**

- Applicable to thickness measurement, conductivity, defectology, path scanning, high and low frequency electromagnetic inspections for flaw detection.
- Applicable to conductivity and coating thickness measurement, including portable and lightweight dual frequency and dynamic rotary drive capabilities.

#### **KEY DIFFERENTIATION**

- Aerohelices S.A.S. provides safety and quality in the final delivery product to its customers.
- Aerohelices has an important position in the aeronautical market.
- Aerohelices has a wide experience in the aeronautical industry in the services it provides, pioneer in the field.
- Aerohelices has highly trained and qualified personnel in the aeronautical sector.
- Aerohelices SAS has equipment of latest technology for both processes NDT and propeller work.

It has equipment for Shotpeening processes for various aeronautical processes or parts.

#### **EXPERTISE**

In addition, are experts because we have personnel with more than 40 years of experience in repairing propellers, governors and performing NDT tests, among others, as well as direct training with the manufacturers.

#### **Códigos CIIU**

- Main Activity code CIIU 3315
- Secondary Activity code CIIU 4659
- RUT 8300329027

#### **Códigos NAICS**

- 336413 Aircraft propellers and parts manufacturing.
- 541380 Calibration and certification testing laboratories or services
- 54171 Non-Destructive Test
- 541713 Non-Destructive Test
- 541380 Non-Destructive Test

#### Código PSC

■ 1610 Aircraft Propellers and Components

# <u>Certificados de funcionamiento de las</u> autoridades aeronáuticas

- OMA 012 Approved Maintenance Organization de fecha 01 de junio de 2022
- Foreign Operational Certificate CO-TAC-E003.
- Autorized Sensenich Dealer
- Certificate Of Approval Hartzell Propeller









## Antares Aerospace & Defense

17411 NW 8th Street
Pembroke Pines, FL 33029 USA
antares@antares.aero
UEI: L5BGPN1XRRM7
DUNS: 117255371
CAGE: 8GQ11
Small Business LLC

#### **POC**

Guillermo Ramos CEO 954-338-1658 guillermo.ramos@antares.aero

#### **HEADQUARTERS**

Transversal 8A bis #164b-59 110131, Bogotá, Colombia UEI: ZL95ZZJJCMX4 DUNS: 881014802 NCAGE: A0FVZ AS9100:2016 / ISO 9001:2015 Certified. ID:1020337

### www.antares.aero

#### **OVERVIEW**

Antares Aerospace & Defense LLC designs and manufactures customized solutions for the defense and private sector facing sustainment/obsolescence challenges of legacy aircraft.

#### **CORE CAPABILITIES**

Design, development, and manufacture of class II and class III type products in electronic, electromechanical, metalworking, and textile applications for the aerospace and defense industries.

#### **KEY DIFFERENTIATORS**

- ✓ AS9100:2016 / ISO 9001:2015 Certified.
- ✓ In-house design, engineering, and manufacturing of electronic, metalworking, and textile components.
- Experienced management and production team.
- Emphasis on rapid, high-quality, and cost-effective solutions.
- ✓ Interest in low to medium volume production.

#### **CORE CAPABILITIES**

We have over 11+ years solving legacy aircraft obsolescence problems during which we have developed and certified: linear actuators, electronic sights (HUDs), data video recorders, drag chute systems, landing gear wheels, control panels, drop tanks, structural parts, pylons components, among others.

#### **NAICS**

- 336413 Other Aircraft Parts and Auxiliary Equipment Manufacturing
- 541330 Engineering Services
- 334511 Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing
- 541511 Custom Computer Programming Services
- 541512 Computer Systems Design Services
- 541715 Research and Development in the Physical, Engineering, and Life Sciences

#### **PSC**

- 1095 Miscellaneous Weapons
- 1240 Optical Sighting And Ranging Equipment
- 1280 Aircraft Bombing Fire Control Components
- 1560 Airframe Structural Components
- 1620 Aircraft Landing Gear Components
- 1630 Aircraft Wheel And Brake Systems
- 1670 Parachutes; Aerial Pick Up, Delivery, Recovery Systems; And Cargo Tie Down Equipment
- 1680 Miscellaneous Aircraft Accessories And Components
- 4920 Aircraft Maintenance And Repair Shop Specialized Equipment
- 5836 Video Recording And Reproducing Equipment
- 5945 Relays And Solenoids
- 6636 Environmental Chambers And Related Equipment
- J010 Maintenance, Repair, And Rebuilding Of Equipment-Weapons
- J016 Maintenance, Repair, And Rebuilding Of Equipment-Aircraft Components And Accessories















#### **AVIOINGENIERIA SAS**

**UAEAC CDF 119** 

**DGAC OMA 062** 

NIT 900.531.190-4

**CONTACT** 

**ALONSO HERNÁNDEZ (CEO)** 

+57 (601) 5702743

gerencia@avioingenieria.com

www.avioingenieria.com

**ADDRESS** 

Street 24D # 40-53

111321, Bogotá, Colombia

### INTRODUCTORY STATEMENT

AVIOINGENIERIA SAS is an experienced company located in Bogotá, Colombia. We work in the avionics and provide repair components service and engineering design.

We have been established since 2012 and we have a strong track record in achieving outstanding results for our customers. AVIOINGENIERIA SAS successfully works with a wide variety of customers including Colombian Airforce and Sarpa, Searca in private sector.

We have a sound approach to business practice and strive for excellence in everything we do.

#### **CORE CAPABILITIES**

Repairs and installations according to the following categories.

#### **Radio and Navigation Category:**

Class I Communication Equipment Class II Navigation Equipment Class III Radar Equipment

#### **Instrument Category:**

Class I Mechanics Class II Electric Class III Gyroscopic Class IV Electronic

#### **Accessories Category:**

Class I, II and III.

#### **KEY DIFFERENTIATION**

Our representations and alliances allow us to offer our clients complete support to solve all their needs.



















#### **EXPERTISE**

Complete modernization of the cockpit to the avionics and flight instrumentation system of the 10 aircraft of the HUEY II helicopter of the Colombian Air Force



Design and manufacture of test bench for Upgrade HUEY II



Components development for interface, communication and control applied in aircraft upgrade and major alterations.



CERTIFICADO DE FUNCIONAMIENTO TALLER **AERONÁUTICO DE REPARACIONES UAEAC** 



**CERTIFICADO ORGANIZACIÓN** DE **APROBADA MANTENIMIENTO POR** LA DIRECCIÓN GENERAL DE AVIACIÓN CIVIL DE **ECUADOR** 









#### CORPORACIÓN DE LA INDUSTRIA AERONÁUTICA COLOMBIANA S.A



https://www.ciac.gov.co/

#### **POINT OF CONTACT**

Major General Ivan Delascar Hidalgo Giraldo - Colombian Air Force CEO gerencia.hidalgo@ciac.gov.co +57 315 318 7386

#### **HEADQUARTERS LOCATION**

Av. Calle 26 N. 103-08 Ent 1 Int 2, El Dorado Intl. Airport, Bogotá DC, Colombia – South America

#### INTRODUCTORY STATEMENT

Established in 1956, the Colombian Aeronautical Industry Corporation S.A (*Corporación de la Industria Aeronautica Colombiana S.A – CIAC S.A*) has become an experienced Aerospace & Defense company that located in Colombia, South America, provides national and worldwide integrated aeronautical and aerospace solutions, by means of highly qualified and committed bilingual human talent, advanced digital technology and infrastructure with the highest standards of management, quality and security, guaranteeing total customer satisfaction.

CIAC S.A stands out for being a mixed publicprivate company (SEM) under EICE regime (Private Law and Administrative Autonomy), Well-known aeronautic MRO station for civilian and military customers, as well for being a general aircraft, RPAS and parts manufacturer, with around 500-700 collaborators.

#### **CORE CAPABILITIES**

- → Design, development and manufacturing of Class I products and systems integrations – FAR 23 & CS 22 airplanes in composite and metallic airframes.
- → Design, development and manufacturing of 5kg to 150kg Remotely Piloted Aircraft Systems in composite airframes.
- → Design, development and manufacturing of custom armor and ballistics protection systems for different aircrafts.
- → Test development for several certification and qualification processes for aircraft systems and components integration.
- → Maintenance, Repair and Overhaul ofseveral civilian and military aircraft and its systems and components.



# CORPORACIÓN DE LA INDUSTRIA AERONÁUTICA COLOMBIANA S.A



#### https://www.ciac.gov.co/

#### **POINT OF CONTACT**

Major General Ivan Delascar Hidalgo Giraldo - Colombian Air Force CEO gerencia.hidalgo@ciac.gov.co +57 315 318 7386

#### **HEADQUARTERS LOCATION**

Av. Calle 26 N. 103-08 Ent 1 Int 2, El Dorado Intl. Airport, Bogotá DC, Colombia – South America

#### **KEY DIFFERENTIATORS**

- → AS9100/9110:2016 certifications.
- → ISO 9001:2105 certification.
- → High level of proficiency and competence in engineering for design, validation, manufacturing and technical support.
- → Product Lifecycle Management & Systems Engineering methodologies from the planning to the development, support and final disposal.
- → Design Origination Approval from the National Defense Aviation Authority – AAAES / SECAD.
- → Expertise in technified, cost-effective solutions.
- → Projects development under several recognized industry standards (PMI, IAQG, FAA, EASA, UAEAC, NATO, INTA, NIJ, ASTM, etc).
- → Licensed recognized Software for aerospace industry CAD/CAE (CATIA, SolidWorks, SolidEdge DARCORP AAA, MATLAB/SimuLink, ANSYS, GEOMAGIC).
- → Experience in different composite materials airframes manufacturing and assembly techniques for small aircrafts.
- → Standardized infrastructure, capabilities, personnel, tolls and equipment to perform different levels of maintenance for civilian and military aircraft and its systems and components.



#### CORPORACIÓN DE LA INDUSTRIA AERONÁUTICA COLOMBIANA S.A



#### https://www.ciac.gov.co/

#### **POINT OF CONTACT**

Major General Ivan Delascar Hidalgo Giraldo - Colombian Air Force CEO gerencia.hidalgo@ciac.gov.co +57 315 318 7386

#### **HEADQUARTERS LOCATION**

Av. Calle 26 N. 103-08 Ent 1 Int 2, El Dorado Intl. Airport, Bogotá DC, Colombia – South America

#### **EXPERTISE**

- → 10 years maturing Design and Production capabilities with successful developments such as the Colombian Air Force military primary flight trainer type certified CALIMA T-90, and several RPAS such as mini COELUM, QUIMBAYA and IRIS, for both civilian and defense markets.
- → More than 60 years of experience in Maintenance, Repair and Overhaul ofseveral civilian and military aircraft and its systems and components.

#### **NAICS**

1510 AIRCRAFT, FIXED WING

1550 UNMANNED AIRCRAFT

AC10 R&D-AIRCRAFT

**B539 AERONAUTIC/SPACE STUDIES** 

#### **PSC**

336411 Aircraft Manufacturing 541330 Engineering Services

#### **Operational Certificates**

UAEAC CDF No. 010 - Aeronautical MRO

UAEAC CCI No. 061 – Aeronautical Training Centre

FAA No. 032Y396C Aeronautical Repair Station

SECAD DOA II Certificate No. 2020009





#### **DMARCO AEREO SAS**

Email: sac@dmarcoaereo.com

**CEO**Jairo Chaparro
(+57) 310 7797 905
jairo.chaparro@dmarcoaereo.com

#### **HEADQUARTERS**

111041, Bogotá, Colombia CL 65 97A 26



#### **OVERVIEW**

DMARCO AEREO offers engineering, manufacturing and maintenance solutions for cockpit lighting components and metal structures. We are an UAEAC Certified 145 Repair Station OMA and we are certified as a design, development and manufacturing company through the aerospace quality management system AS9100D.

#### CORE CAPABILITIES

Design, development, fabrication, repair and manufacture of integrated lighting including Night Vision Imaging Systems (NVIS), display sub-assemblies, switch control panel assemblies, cabin lighting accessories, sheet metal fabrication and plastics components manufacturing for commercial, military, space and defense applications

#### **EXPERTISE**

For more than two decades, we have been offering solutions for commercial, private, military and defense applications in many different products such as:

- · Fixed and mechanically automatized FLIR systems.
- Multifunction Consoles, Galleys, and racks for Naval, defense and aerospace.
- Integrally illuminated control panels or light plates for civil and military aircrafts.
- Cockpit lighting NVIS (Night vision imaging systems) compatible for new and retrofit solutions.
- Structural major repairs and alterations.
- Specialized structural and HMI designs for custom avionics upgrades.

#### **KEY DIFFERENTIATORS**

- AS9100D:2016/ISO 9001:2015 Certified
- Holder of RACAE 21 PMA for a wide variety of cockpit products in several fixed wing and rotary wing aircraft.
- UAEAC Certified 145 Repair Station OMA
- In-house staff includes experienced engineering, R&D, manufacturing, maintenance, quality assurance and certification.
- In-house component design and production capabilities including innovative lighting solutions and test methodologies capable of meet highest aerospace and defense standards.

#### **PSC**

- 1560 Airframe structural components
- 1680 Miscellaneous aircraft accessories and components
- 5855 Night vision equipment, emitted and reflected radiation
- 6210 Indoor and outdoor electric lighting fixtures
- 6220 Electric vehicular lights & fixtures
- H262 Equipment test services lightting fixtures
- H316 Inspection, aircraft components and accesories
- H015 Modification of equipment aircraft and airframe structural components
- K016 Modification of equipment aircraft components and accesories

#### **NAICS**



## FIKAL SAS N.I.T: 900778327-7

Registration number 02507123 Chamber of Commerce of Bogotá

#### **POC**

Andrés Augusto Lobo Legal representative Phone: +573005626117 Email: alobo@fikal.co

#### **HEADQUARTERS**

Cra 55ª # 187-51 Bogotá D.C. Colombia Postal code: 111166

info@fikal.co www.fikal.co

#### **INTRODUCTORY STATEMENT**

Fikal SAS is a consultancy company especilized in reliability engineering practices and special projects engineering services within the aeropace and defense sector.

#### **CORE CAPABILITIES**

#### Consultancy and training in

- · Reliability engineering
- ISO 55000
- Life cycle management
- Warranty studies
- · Human reliability and safety systems studies
- Engineering and O&M practices for aircraft operators

#### **Design and manufacturing**

Ground support equipment, test benchs and special engineering projects.

#### **KEY DIFFERENTIATION**

Highly educated and certified professionals with broad experience in reliability & engineering consultancy and special projects.

#### **EXPERTISE**

We have been established since 2014. Through the years we've delivered sound training and consultancy services to our clients on how to take advantage of the data. We have successfully worked with a variety of customers including Colombian Air Force, Colombian National Police and local regional airlines such as Searca and Satena.

#### **NAICS**

- 54133 Engineering Services
- 336413 Other Aircraft Parts and Auxiliary Equipment Manufacturing

#### **PCS**

- AJ46: Engineering (management/support)
- AR16: R&D- space: aeronautics/space technology (management/support)
- 1730: Aircraft ground servicing equipment
- 4920: Aircraft maintenance and repair shop specialized equipment



# Quality and service for commercial and military aviation

# **ABOUT US:**

With more than 18 years of experience in the aeronautical market, we work under the highest quality standards, offering engineering, maintenance and logistics solutions.



# **CORE CAPABILITIES:-**

- 1. Intermix Laboratory for the customization, manufacture and commercialization of aeronautical paints under military and commercial regulations-
- 2. Removal, corrosion control and painting of aircraft.
- 3. Interior restoration for aircraft
- Design, manufacture and maintenance of components in composite materials.
- Design and manufacture of aeronautical parts by CNC.
- 6. Landing gear overhaul & repair.
- 7. Logistical support specialized in aeronautical chemicals





Bogota-Colombia Main office:Calle 23d #101b-30 Laboratories: Calle 23d #103b-44 www.flylogistic.aero



# Quality and service for commercial and military aviation

# **EXPERTISE:**

- Over 8,500 MIL-PRF-85285E and AMS-3095 paint kit prepared in our laboratory in Bogotá-Colombia
- Over 40 aircraft painted and conditioned internally during the last 3 years, includes the repair and manufacture of parts in composite materials.
- Over 60 Overhaul to Landing Gears and Barkes of military and commercial aircraft
- Design and permanent manufacture of parts and structures for aircraft.
- More than 18.000 aircraft pieces & chemicals in inventory.





#### CONTACT

#### **ENGINEERING DEPARTMENT**

Miguel A. Mosquera ingenieria@flylogistic.aero +57(310)245 6004

#### COMMERCIAL DEPARTMENT

Leonardo Garzón A. comercial@flylogistic.aero +1(305)320 4507 +57(314)414 3647



#### **GLOBAL ROTOR S.A.S**



#### **CONTACT**

Jose Alcides Calderón García

CEO

(+57) 3206805444

**HEADQUARTERS: KARGA FASE E II** 

BODEGA 104 VEREDA PLAYA RICA RIONEGRO ANTQUIA

TEL (57) 5361501

# INTRODUCTORY STATEMENT

Global Rotor S.A.S is an experienced company located in Rionegro Antioquia. We work in the electrical system and provide repair, inspection and overhaul of electrical components.

We have been established since 2011 and we have a strong track record in achieving outstanding results for our customers. GLOBAL ROTOR successfully works with a wide variety of customers including CIAC, AERCLUB DE COLOMBIA, CALIMA.

We have a sound approach to business practice and strive for excellence in everything we do.

#### **CORE CAPABILITIES**

OMA Approved Maintenance Organization, electrical systems

Aircraft Rewiring

State Aircraft Maintenance UH-60

Manufacture of electrical harnesses

#### **KEY DIFFERENTIATION**

- CDF 135
- Quality system based on ISO 9001
- Productive Colombia government programs



#### **EXPERTISE**

We have 10 years of experience in the maintenance of UH-60 helicopters and 6 as an aeronautical workshop in repairs of electrical components of general, specialized and commercial aviation.

**Códigos PSC** 

N/A

**Códigos CIIU** 

Código principal 3312

Código secundario 8559

Otras actividades 3314

<u>Certificados de funcionamiento de las autoridades aeronáuticas</u>

CDF 135

### **Códigos NAICS**

N/A















#### **GRUPO ABSTRACT**



Creamos ventajas competitivas que mejoran su productividad y rentabilidad integrando innovadoras TECNOLOGÍAS 3D en sus procesos operativos de Gestión de Negocio & IT, Diseño, Ingeniería, Arquitectura & Construcción BIM, Manufactura y Aseguramiento de la Calidad

PUNTO DE CONTACTO
HENNING BERGOLD
NISSO COHEN

Carrera 15 N° 93A-84, Oficina 510

Bogotà, Colombia

Tel: (+57) (601) 695-6752

#### **INTRODUCTORY STATEMENT**

GRUPO ABSTRACT S.A.S is an experienced company located in Bogotà. We work in the Information Technologies and provide 3D SOLUTIONS FOR INDUSTRY 4.0.

We have been established since 1994 and we have a strong track record in achieving outstanding results for our customers. GRUPO ABSTRACT S.A.S. successfully works with a wide variety of customers including Fiscalia General de la Nación, Good Year, Sena.

We have a sound approach to business practice and strive for excellence in everything we do.

#### **CORE CAPABILITIES**

We specialize in installing, training and support solutions we market. Inside the tools that we represent in Colombia are the following brands: FARO Technologies, 3D Systems, Dassault Systems, Solidworks, SolidCam, Scantech, Evixscan 3D, LKmetrology, Meltio, Visual Plan.

#### **KEY DIFFERENTIATION**





















#### **EXPERTISE**

28 years helping our clients create and maintain competitive advantages in their design, engineering, manufacturing and quality assurance processes.

#### **Códigos CIIU**

4659, 7112, 6002, 3312

#### **Códigos NAICS**

4251 Wholesale Electronic Markets and Agents and Brokers; 5182 Data Processing, Hosting, and Related ServicesT; 51919 All Other Information ServicesT; 54134 Drafting ServicesT; 54135 Inspection Building ServicesT; 54136 Geophysical Surveying and Mapping ServicesT; 54137 Surveying and Mapping (except Geophysical) ServicesT; 54138 Testing Laboratories; 54142 Industrial Design ServicesT; 54149 Other Specialized Design ServicesT; 541513 Computer Facilities Management Services; 541519 Other Computer Related Services; 61171 Educational Support ServicesT

#### **Códigos PSC**

7010 Information technology central processing, 7020 Information technology software, 7035 Information technology support equipment.

# <u>Certificados de funcionamiento de las</u> autoridades aeronáuticas

Identifique los certificados otorgados a la empresa de cada una de las autoridades aeronáuticas.



















#### **GRUPO WEDM SAS**



Grupo WEDM SAS gerencia@grupowedm.com

DUNS: 884749486
NCAGE: A10RZ
Small Business

POC
Mauricio Andrés García Posada
CEO
+ 57 3008860468
gerencia@grupowedm.com

**HEADQUARTERS** 

Calle 39 #1H-31 Cali, Colombia

www.grupowedm.com

#### **OVERVIEW**

Grupo WEDM is an experienced company located in Cali, Colombia. We work in the Aeroespacial & Defense industry and provide metalworking and plastic parts and assemblies for aircrafts maintenance or upgrade.

We have been established since 2002 and we have a strong track record in achieving outstanding results for our customers. Grupo WEDM SAS successfully works with a wide variety of customers including AVIOSS, Johnson & Johnson, Colombina. We have a sound approach to business practice and strive for excellence in everything we do.

#### **CORE CAPABILITIES**

Development and manufacture of products in metalworking and plastic applications for the Aerospace & Defense Industries

#### **KEY DIFFERENTIATION**

- Experienced management and production team
- High variety of metal transformation processes
- Fast, high-quality and costeffective solutions
- Interest in low, medium and large volume production

#### **EXPERTISE**

We have over 20+ years working in the most high-quality demand industries, developing and manufacturing high complex parts and assemblies including injection moulds, dies and plastic components



















#### **Códigos CIIU**

Actividad principal Código CIIU: 2822 Actividad secundaria Código CIIU: 4752 Otras actividades Código CIIU: 4755

#### **Códigos NAICS**

326199 All Other Plastics Product
Manufacturing
336413 Other Aircraft Parts and Auxiliary
Equipment Manufacturing
336999 All Other Transportation Equipment
Manufacturing
541330 Engineering Services

#### **Códigos PSC**

1680 - MISCELLANEOUS AIRCRAFT
ACCESSORIES AND COMPONENTS
2590 - MISCELLANEOUS VEHICULAR
COMPONENTS
3040 - MISCELLANEOUS POWER
TRANSMISSION EQUIPMENT
5136 - TAPS, DIES, AND COLLETS; HAND
AND MACHINE
K099 - MODIFICATION OF EQUIPMENTMISCELLANEOUS

# <u>Certificados de funcionamiento de las</u> autoridades aeronáuticas

N/A







## **CAPABILITY STATEMENT**

www.GCAC.com.co

# -Gulf-Coast-Avionics->

COLOMBIA S.A.S. UAFAC - CDF -125

# **CERTIFICATIONS / ASSOCIATIONS**



TAR UAEAC - CDF N°125 (Colombia)



**Colombian Civil Aeronautics UAEAC-OMA-161** 







DUNS: 152737797 CAGE: 03PX6 NAICS: 811219 MPIN: 31606A114 PSC: 1510, 1520, 5826, 5855, 5998

Certificates of operation of the Colombian Aeronautical Authorities

> TAR UAEAC – CDF N°125 (Colombia) UAEAC-OMA-161 (USA)

Certificates of operation of the USA Aeronautical Authorities

FAA Approved Repair Station UB4R564M

RICK GARCÍA President <u>Rick@GCAC.com.co</u> Phone: (57)3214680400

#### **HEADQUARTERS:**

Carrera 103 #26-92 Piso 3 Bogotá, Colombia

3650 Drane Field Road Lakeland Linder Int'l Airport Lakeland, Florida 33811 USA

www.GCAC.com.co

#### **OVERVIEW**

**GULF COAST AVIONICS SAS** is a company dedicated exclusively to the service of sale, repair and installation of avionics equipment for general, commercial and military aviation, thus providing the aviation market with Quality, Efficiency and Safety.

#### **CORE CAPABILITIES**

Repair and installation of avionics equipment for general, commercial and military aviation

#### KFY DIFFFRENTIATION

- Manufacturer dealer
- Faa repair station
- Aeronautical civil Colombian repair station.

#### **EXPERTISE**

Gulf Coast Avionics is a leading supplier of avionics, pilot supplies and aircraft services. Since 1984 Gulf Coast Avionics has been providing quality merchandise from name brand manufacturers to keep pilots, aircraft owners and operators flying

**NAICS: 811219** 

PSC: 1510, 1520, 5826, 5855, 5998













#### **INDUSTRIAS SETIMEC S.A.S.**



**NIT EMPRESA 900793399-1** 

**PUNTO DE CONTACTO** 

Jhon Jairo Aguirre Alzate

UBICACIÓN DE LA SEDE PRINCIPAL Autopista Medellín-Bogotá km 37, contiguo al estadero el paraíso

### **INTRODUCTORY STATEMENT**

Industrias Setimec S.A.S. is an experienced company located Rionegro (Antioquia). We work in the metalworking and provide the services mechanized, structures and assemblies, machinery manufacturing, electroerosionadora, Die cutting and bending machine, Industrial Welding, locative maintenance and person supply qualified in heights and R&D projects.

We have been established since 2008 and we have a strong track record in achieving outstanding results for our customers. Industrias Setimec S.A.S successfully works with a wide variety of customers including Arclad, Grupo familia y Tintoriente.

We have a sound approach to business practice and strive for excellence in everything we do.

#### **CORE CAPABILITIES**

Mechanized: Center of mechanized CNC, lathe CNC, milling machine CNC 4 ejes, linear and circular grinding machine, conventional machinery.

Disgne y and manufacturation of special tools. Manufacturation of industrial pieces and parts for productive process. Disgne and manufacturation of devices, dies and industrial systems.

Structures and mounting: Disgne and ejection of engineriere projects, structuration whit qualified personal for working in heights.

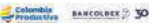
Disgne, manufacturation of structures and metallic devices of all type of special supports for machines, mounts of fixation systems acondicionated whit all the requirements in security and health in the job.

















#### Industrial Welding.

Specialized services: hydraulic, metallic and automations, disgne and fabrication of machinery. Creation and development in I+D. Reeningeniering and substitution of parts and imported and spare parts

#### **KEY DIFFERENTIATION**

We have an integrated management system, which aims to unify the processes of all areas involved in production, complying with quality standards.

Industrias Setimec to worked with Air Force, on Jobs of quincallería

#### **EXPERTISE**

INDUSTRIAS SETIMEC S.A.S, is an industrial technical service company in the metalworking area, was created in 2008 as Setimmec by Mr. Jhon Jairo Aguirre Alzate with the aim of providing solutions in the metalworking área.

In 2014 it was structured as a Simplified Stock Company, allowing its positioning in the market and improvement of commercial and legal relations with other companies in the sector.

#### **Códigos CIIU**

Economice activity codes 3312 y activated secondary 3311

#### **Códigos NAICS**

31-33 Manufacturing

33351 Metalworking Machinery Manufacturing

333511 Industrial Mold Manufacturing

333515 Cutting Tool and Machine Tool Accessory Manufacturing

333517 Machine Tool Manufacturing

#### **Códigos PSC**

34 METALWORKING MACHINERY

3408 MACHINING CENTERS AND WAY-TYPE MACHINES

3410 MÁQUINAS DE EROSIÓN

3413 DRILLING AND TAPPING MACHINES

3415 GRINDING MACHINES

**3416 LATHES** 

3417 MILLING MACHINES

3419 MISCELLANEOUS MACHINE TOOLS

3431 ELECTRIC ARC WELDING EQUIPMENT

3438 MISCELLANEOUS WELDING EQUIPMENT

3441 BENDING AND FORMING MACHINES

3442 HYDRAULIC AND PNEUMATIC PRESSES

3444 MANUAL PRESSES









METALMECANIA DE
OCCIDENTE SAS
Carrera 38 " 9 – 60 ACOPI
YUMBO
YUMBO COLOMBIA
+6023872632 /6023872633

RIGOBERTO VELASCO
OTALVARO
GERENTE GENERAL
gerente@metaloccidente.com

#### OVERVIEW

METALMECANICA DE OCCIDENTE SAS diseña y fabrica productos plásticos y de metal de alta precisión con todas las exigencias del mercado, con capacidad instalada para altos, medianos y bajos volúmenes de piezas.

#### **CORE CAPABILITIES**

Diseñar y fabricar productos de tipo clase 2, clase 3 y ensambles híbridos entre plástico y acero, garantizando medidas de baja tolerancia.

#### **KEY DIFERENTIATORS**

- ✓ Diseño mecanizado y ensambles en el mismo lugar.
- ✓ Personal calificado y experimentado
- ✓ Maquinaria de vanguardia.
- ✓ Intereses en altos, medianos y bajos volúmenes de producción

#### **EXPERTISE**

Con mas de 13 años de experiencia, metalmecánica de occidente se ha especializado en productos novedosos y de grandes dificultades en el sector industrial.

Incursionando en el encadenamiento aeroespacial, METALMECANICA DE OCCIDENTE se esta centrando en la fabricación de pastillas de freno a través de la ingeniería inversa.

www.metaloccidente.com





METALMECANIA DE
OCCIDENTE SAS
Carrera 38 " 9 – 60 ACOPI
YUMBO
YUMBO COLOMBIA
+6023872632 /6023872633

RIGOBERTO VELASCO
OTALVARO
GERENTE GENERAL
gerente@metaloccidente.com

#### **NAICS**

32619	Other Plastics Product ManufacturingT	
326199	All Other Plastics Product Manufacturing	
32629	Other Rubber Product ManufacturingT	
331529	Other Nonferrous Metal Foundries (except Die-	
Casting)		
332312	Fabricated Structural Metal Manufacturing	
3327	Machine Shops; Turned Product; and Screw, Nut,	
and Bolt	: ManufacturingT	
332996	Fabricated Pipe and Pipe Fitting Manufacturing	
3335	Metalworking Machinery ManufacturingT	
541690	Other Scientific and Technical Consulting Services	

#### **PSC**

3411 Boring Machines.
3411 Boring Machines
3413 Drilling And Tapping Machines
3415 Grinding Machines
3416 Lathes
3417 Milling Machines
3418 Planers And Shapers
3419 Miscellaneous Machine Tools
49 Maint/Repair Shop Eqpt
Ad24 Services (Engineering)
H134 Quality Control- Metalworking Machinery
H134 Quality Cont Sv/Metalwork Machine

www.metaloccidente.com



#### **PALCORT TECH SAS**



**HEADQUARTERS ADRESS.** 

Calle 162 # 21-10, 110131, Bogotá DC, Colombia

Info@palcort.com

Simplified Joint Stock Company (S.A.S).

CONTACT.

Jhon Jairo Palomino CEO

+57 310 3413186

jpalomino@palcort.com

www.palcort.com

#### **OVERVIEW**

Palcort Tech is an experienced company located in Bogota DC, dedicated to generating customized solutions in the aeronautical, aerospace, defense, and commercial sectors.

Established since 2011, Palcort Tech has a strong track of good results attested by our clients, the company has among its main clients the Colombian government, the Colombian Aeronautical Industry Corporation, Let INC. Aeroclub de Colombia, and others...

#### **CORE CAPABILITIES**

Design, development and manufacture of products and solutions in electronics, mechatronics and software for different industries and applications.

#### **KEY DIFFERENTIATION**

- In-house design, engineering, and manufacturing of electronics applications.
- Experienced work team
- Emphasis on High-quality, compliance and cost-effective solutions.
- Figure Emphasis on low and medium production volumes.



#### **EXPERTISE**

For more than 11 years we have manufactured and updated different simulators and flight training devices, developed applications for different government forces and created solutions for security, aeronautics, and defense, with the highest standards and world-class quality.

#### Código CIIU

**7112** Engineering activities and other related technical consultancy activities.

#### **NAICS**

336413 Other Aircraft Parts and Auxiliary Equipment Manufacturing.

333318 Teaching machines (e.g., flight simulators) manufacturing.

541330 Engineering services.

541511 Custom Computer Programming Services.

334511 Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing.

#### **PSC**

6910 Training aids.

6920 Armament training devices.

6930 Operation training devices.

5835 Sound recording and reproducing equipment.

5836 Video recording and reproducing equipment.

1680 Miscellaneous aircraft accessories and components.

5963 Electronic modules.

5998 Electrical and electronic assemblies, boards, cards, and associated hardware

7020 Information technology Central Processing Unit (CPU, computer), analog.

7021 Information technology Central. Processing Unit (CPU, computer), digital.

7030 ADP software.

## PCA INGENIERÍA COLOMBIA SAS



info@pcaingenieria.com

DUNS: 882654849

NCAGE: A10GZ

#### **POC**

Jairo Morales López LEGAL REPRESENTATIVE (+57) 300 4960170 jmorales@pcaingenieria.com

**HEADQUARTERS** 

Cra. 33 # 28-51 Piso 2 Palmira, Colombia

#### INTRODUCTORY STATEMENT

PCA INGENIERIA COLOMBIA SAS is a technology company located in Palmira, Valle del Cauca, Colombia. We work in the Industrial and Aerospace sectors and provide digital transformation and automation services to optimize processes and information management.

#### **CORE CAPABILITIES**

Automation and digitization of processes, Digital solutions for information management and decision making. Support and maintenance of technological systems and platforms, Custom software development including mobile applications.

#### **KEY DIFFERENTIATORS**

- AVEVA: Certified System Integrator
- ISO 9001:2015 Certified
- Expertise in Information Technology and Operation Technology
- Qualified and certified engineers in automation, Industry 4.0 tools, software development and agile methodologies

#### CIIU

**6201** Information systems development activities (planning, analysis, design, programming, testing)

#### **NAICS**

**541330** Engineering Services

**541511** Software programming services, custom computer

**541512** Computer Systems Design Services

**518210** Data Processing, Hosting, and related Services

**54151** Computer Systems Design and related services

#### **PSC**

**7A20** IT and telecom —application development software (perpetual license software)

**7A21** IT and telecom - business application software (perpetual license software)

**7B20** IT and telecom - high performance compute (hardware and perpetual license software)

**7F20** IT and telecom - it management tools/products (hardware and perpetual license software)

**7H20** IT and telecom - platform products: database, mainframe, middleware (hw, perpetual license software)

**DA10** IT and telecom – business application/application development software as a service.



CONTACT
Nadia Henao Betancur
CEO
(+57) 300 2420546
gerencia@rutech.com.co

HEADQUARTERS: Carrera 54 N° 29 - 52 Int. 101 Medellín, 050024 Colombia. (+57)(604) 4441753

www.rutech.com.co



#### **OVERVIEW**

Rutech is a specialized company in manufacture of highperformance and reliable thermoplastic and elastomeric parts for the aerospace, automotive, internet of things, medical and industrial sectors.

#### **CORE CAPABILITIES**

Manufacture of vulcanized elastomeric seals for hydraulic systems and landing gear, as well as manufacture of other thermoplastic components by injection process.

#### **KEY DIFFERENTIATION**

- AS9100D / ISO 9001:2015 Certified
- Own manufacture of rubber, plastic and metal-mechanic components.
- Experienced management and production team
- main customer's assemblers of motorcycles and household appliances.
- Low and high volume manufacturing capacity.

#### **EXPERTISE**

We have more than 11 years of experience solving problems of obsolescence of parts for sectors such as aerospace, automotive, internet of things, applying import substitution methodologies.

#### **NAICS**

33641 Aerospace Product and Parts Manufacturing
336413 Other Aircraft Parts and Auxiliary Equipment Manufacturing.
32619 Other Plastics Product Manufacturing
32629 Other Rubber Product Manufacturing
333511 Industrial Mold Manufacturing
541330 Engineering Services.

#### **PSC**

9320	Rubber fabricated materials.
9330	Plastics fabricated materials.
5330	Packing and gasket materials.
5331	O-Ring
1620	Aircraft landing gear components
1680	Various accessories and components for aircraft.













**AM Asset Management SAS - SKYON** 



MATRICULA No. 02642647 – Enero 14 de 2016

#### **PUNTO DE CONTACTO**

**Camilo Vanegas** 

**General Manager** 

+57 317 4330576

Camilo.vanegas@skyon.com.co

**Address:** 

Calle 100 No. 17A-36 Office 202

Bogotá – COLOMBIA

info@skyon.com .co

www.skyon.com.co

#### INTRODUCTORY STATEMENT

SkyOn is an experienced consulting company located in Bogotá, Colombia. We work in the aviation industry and provide professional technical services and solutions to airlines and aircraft leasing companies worldwide.

We have been established since 2016 and we have a strong track record in achieving outstanding results for our customers. SkyOn successfully works with a wide variety of customers including NAC Aviation, Carlyle Aviation Partners and Aviation Service Partners ASP/MX.

We have a sound approach to business practice and strive for excellence in everything we do.

#### **CORE CAPABILITIES**

Provide effective solutions to Aircraft Operators and Lessors, based on Airworthiness and Aviation Regulation topics, records administration and Aircraft transactions; including Physical Inspection, Delivery and Redelivery process.

#### **KEY DIFFERENTIATION**

- Asset Management (Aircraft Lease Agreement Monitoring and Control, Aircraft Maintenance Reserves Management, Aircraft Acquisition, transition and return).
- Consulting (Technical consulting on Aircraft Lease Agreement, On Site Technical Representation, Technical











- consulting during Aircraft Maintenance Planning, Financial Optimization on Aircraft Maintenance Resources, Certification Processes).
- Engineering (Structural Repair Mapping, Dent & Buckle Chart, Record Management -digitalization and migration-, Evaluation and development of Quality, Engineering and Maintenance Procedures, Engineering and Maintenance Audits).

#### **EXPERTISE**

- ♣ Since 2016 we have experience providing MRO Contract Management for light and heavy maintenance, request for quotes (RFQs), negotiations, and invoice review for cost control and savings to Aircraft Operators and Lessors.
- Able to provide an accurate forecast of future maintenance costs to ensure maintenance reserves adequately cover future events.
- Qualified to manage all the process and perform all the required inspections of the aircraft and maintenance records to ensure that all aircraft conditions and its maintenance records comply with the lease agreement conditions.
- Wide experience to assist Aircraft Operators in lease negotiation.
- Able to provide a solution for a heavy maintenance or technical transition from one operator to another.

- We provide airlines, banks and leasing companies with delivery support of new and used aircraft.
- Experience to develop and plan a maintenance "bridge" check to ensure asset transitions smoothly from one operator to another.
- Experience and talent to calculate maintenance costs of aircraft during its operation, and modeling to optimize them and improve aviation business profitability.
- Able to assist during certification processes from the beginning to the end.
- Evaluate and control any structural damage on their aircraft.
- Support in the evaluation and development of procedures.
- Qualified to review existing records, which are complete and scan them for future transactions and provide security in a recovery situation.
- We have the experience of planning, programming and executing audits of the most relevant processes of the aeronautical industry.















## **Códigos CIIU**

**3315** – Mantenimiento y reparación especializado de equipo de transporte, excepto los vehículos automotores, motocicletas y bicicletas.

### **Códigos NAICS**

**541611** - Administrative Management and General Management Consulting Services

#### **Códigos PSC**

**5416** - Management, Scientific, and Technical Consulting Services.

# <u>Certificados de funcionamiento de las autoridades aeronáuticas</u>

Compañía de consultoría, NA para nosotros CDF.



NIT: 860.038.171-3 www.trimco.com.co Calle17 # 62 - 35 Bogotá, Colombia **DUNS**: 880194592 **NCAGE**:A05FZ





# WE BUILD SAFETY, COMFORT AND AESTHETICS

## **ABOUT US:**

Our group has been working for many years in designing and creating new products for new markets. We are continually investing in ways to turn ideas into new products, process improvements and cost advantages.

### **CORE CAPABILITIES:**

- Design and manufacture of covers for aircraft seats, carpets and general upholstery for aircraft and helicopter interiors
- Composites applications for aircraft & helicopter interiors
- Robotic cut for textile, vinyls and fire blockers
- Sewing capabilities
- Cellular assembly for seating systems
- Ultrasonic and high frequency welding

#### **KEY DIFERENTIATORS:**

- AS9100D:2016, IATF16949, ISO9001:2015, ISO14001:2015, SST Certified.
- Specialized technical development groups have been formed to cooperate with many segments of the market, e.g., aerospace, automotive and furniture industries.
- Their task is to proceed hand-inhand with customers in creating fresh potential applications, in formulating new product concepts, realizing designs.



#### POC

#### Milton Ballesteros C.

Aeronautical Division 3204959457 milton.ballesteros@trimco.com.co Carlos Brijaldo Comercial Manager

3044173689 carlos.brijaldo@trimco.com.co



#### **EXPERTISE:**

- Over 11,000 leather seat covers and fire blockers, manufactured by Trimco; Over 1000 vinyl seat covers; more than 5000 antimacassar for interior signaling and brand image; cargo wheel-chair bag baggage and cargo nets; more than 800 sqm of floor carpets produced and delivered; Pilotszand Co-pilot cover seats; Plastic accessories; Overnight kit

#### **NAICS:**

316110 Upholstery leather manufacturing 336360 Aircraft seats manufacturing 314110 Automobile and aircraft carpet and rug manufacturing 314999 Aircraft tie-down strap assemblies (except leather) manufacturing

#### PSC:

7220 Floor coverings 8305 Textile fabrics 8330 Leather

### **CERTIFICATIONS:**



AS9100D

ISO9001

ISO14001