

AENOR



Certificación esquema ICOP "Industry Controlled Other Party"



OP-0005/2017

AENOR certifica que la organización

CORPORACIÓN DE LA INDÚSTRIA AERONAUTICA COLOMBIANA, S.A. CIAC

dispone de un sistema de gestión de la calidad conforme con la Norma EN 9100:2018, con estructura de certificación:

MULTIPLE SITE

La auditoría fue realizada de acuerdo con los requisitos del esquema de Certificación de los Sistemas de Calidad de los Suministradores Aeroespaciales basado en la norma EN 9104-001:2013. El presente Certificado es válido mientras la organización se mantenga aprobada por TEDAE y se encuentre en la base de datos OASIS.

para las actividades: Detalladas en el anexo al Certificado

que se realizan en: A) COMANDO AÉREO DE MANTENIMIENTO (CAMAN), CARRERA QUINTA NO. 291 SUR, MADRID. - CUNDINAMARCA (Colombia)
B) SEDE CENTRAL: AVENIDA CALLE 26 NO. 103-08 ENTRADA 1 INTERIOR 2. - BOGOTÁ D.C. (Colombia)

Primera emisión:2017-05-10
Expiración:2029-04-20

Última emisión:2026-04-21

Rafael GARCÍA MEIRO
CEO



AENOR CONFIA S.A.U.
Génova, 6. 28004 Madrid. España
Tel. +34 91 432 60 00.-
www.aenor.com

AENOR



Certificación esquema ICOP "Industry Controlled Other Party"



OP-0005/2017

Anexo al Certificado

Alcance: El diseño, desarrollo, producción y provisión del mantenimiento (estructuras, sistemas, equipos, partes de aeronaves). La producción de componentes y paneles en materiales compuestos y metálicos para aeronaves remotamente tripuladas. La integración de componentes y subconjuntos de aeronaves. El diseño, desarrollo e integración de sistemas de aviónica para aeronaves no tripuladas. El diseño y desarrollo de útiles de montaje para el sector aeronáutico. Diseño, desarrollo y producción de sistemas de protección balística.

- A) El diseño, desarrollo, producción y provisión del mantenimiento de estructuras, sistemas, equipos, partes de aeronaves.
- A) La producción de componentes y paneles en materiales compuestos para aeronaves remotamente tripuladas
- B) La producción de componentes metálicos para aeronaves remotamente tripuladas
- A) La integración de componentes y subconjuntos de aeronaves
- A) El diseño, desarrollo e integración de sistemas de aviónica para aeronaves no

Primera emisión:2017-05-10
Expiración:2029-04-20

Última emisión:2026-04-21

Rafael GARCÍA MEIRO
CEO



AENOR CONFIA S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 432 60 00.- www.aenor.com

AENOR



Certificación esquema ICOP "Industry Controlled Other Party"



OP-0005/2017

Anexo al Certificado

Alcance: tripuladas.
A) El diseño y desarrollo de útiles de montaje para el sector aeronáutico
A) El diseño, desarrollo y producción de sistemas de protección balística.

Primera emisión:2017-05-10
Expiración:2029-04-20

Última emisión:2026-04-21

Rafael GARCÍA MEIRO
CEO



AENOR CONFIA S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 432 60 00.- www.aenor.com

AENOR



Certification Scheme ICOP "Industry Controlled Other Party"



OP-0005/2017

AENOR certifies that the organization

CORPORACIÓN DE LA INDÚSTRIA AERONAUTICA COLOMBIANA, S.A. CIAC

has a quality management system according to the EN 9100:2018 Standard, with Certification structure:

MULTIPLE SITE

The audit was conducted in accordance with the requirements of the certification scheme of the Aerospace Suppliers Quality Systems as EN 9104-001:2013 standard. This Certificate is valid as long as the organization remains approved by TEDAE and it is included in the OASIS database.

for the activities: SPECIFIED IN ANNEX TO THE CERTIFICATE

which is/are carried out in: A) COMANDO AÉREO DE MANTENIMIENTO (CAMAN), CARRERA QUINTA NO. 291 SUR, MADRID. - CUNDINAMARCA (Colombia)
B) SEDE CENTRAL: AVENIDA CALLE 26 NO. 103-08 ENTRADA 1 INTERIOR 2. - BOGOTÁ D.C. (Colombia)

First issued:2017-05-10
Expiry date:2029-04-20

Issue date:2026-04-21

Rafael GARCÍA MEIRO
CEO



AENOR CONFIA S.A.U.
Génova, 6. 28004 Madrid. España
Tel. +34 91 432 60 00.-
www.aenor.com

AENOR



Certification Scheme ICOP "Industry Controlled Other Party"



OP-0005/2017

Annex to Certificate

Scope: Design, development, production, and provision of maintenance for aircraft structures, systems, equipment, and parts. Production of composite and metallic components and panels for remotely piloted aircraft. Integration of aircraft components and subassemblies. Design, development, and integration of avionics systems for unmanned aircraft. Design and development of assembly jigs and tools for the aeronautical sector. Design, development, and production of ballistic protection systems.

- A) Design, development, production, and provision of maintenance for aircraft structures, systems, equipment, and parts.
- A) Production of composite components and panels for remotely piloted aircraft.
- B) Production of metallic components for remotely piloted aircraft.
- A) Integration of aircraft components and subassemblies.
- A) Design, development, and integration of avionics systems for unmanned

First issued:2017-05-10
Expiry date:2029-04-20

Issue date:2026-04-21

Rafael GARCÍA MEIRO
CEO



AENOR CONFIA S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 432 60 00.- www.aenor.com

AENOR



Certification Scheme ICOP "Industry Controlled Other Party"



OP-0005/2017

Annex to Certificate

Scope: aircraft.
A) Design and development of assembly jigs and tools for the aeronautical sector.
A) Design, development, and production of ballistic protection.

First issued:2017-05-10
Expiry date:2029-04-20

Issue date:2026-04-21

Rafael GARCÍA MEIRO
CEO



AENOR CONFIA S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 432 60 00.- www.aenor.com

AENOR



Certification Scheme ICOP "Industry Controlled Other Party"



OP-0006/2017

AENOR certifies that the organization

CORPORACIÓN DE LA INDÚSTRIA AERONAUTICA COLOMBIANA, S.A. CIAC

has a quality management system according to the EN 9110:2018 Standard, with Certification structure:

MULTIPLE SITE

The audit was conducted in accordance with the requirements of the certification scheme of the Aerospace Suppliers Quality Systems as EN 9104-001:2013 standard. This Certificate is valid as long as the organization remains approved by TEDAE and it is included in the OASIS database.

for the activities: SPECIFIED IN ANNEX TO THE CERTIFICATE

which is/are carried out in: B) SEDE CENTRAL: AVENIDA CALLE 26 NO. 103-08 ENTRADA 1 INTERIOR 2. - BOGOTÁ D.C. (Colombia)
A) COMANDO AÉREO DE MANTENIMIENTO (CAMAN), CARRERA QUINTA NO. 291 SUR, MADRID. - CUNDINAMARCA (Colombia)

First issued:2017-05-10
Expiry date:2029-04-20

Issue date:2026-04-21

Rafael GARCÍA MEIRO
CEO



AENOR CONFIA S.A.U.
Génova, 6. 28004 Madrid. España
Tel. +34 91 432 60 00.-
www.aenor.com

AENOR



Certification Scheme ICOP "Industry Controlled Other Party"



OP-0006/2017

Annex to Certificate

Scope: Line and base maintenance, major repairs, major modifications, painting, weight and balance, inspection, preservation, de-preservation, installation and removal of engines ("on-wing" work) for Class III and Class IV aircraft structures. Inspection, repair, and testing of avionics equipment (radio and instruments) and accessories. Specialized NDT services.

B) Line and base maintenance, major repairs, major modifications, painting, weight and balance, inspection, preservation, de-preservation, installation and removal of engines ("on-wing" work) for Class III and Class IV aircraft structures, according to UAEAC (OMA-010), FAA (Repair Station # 032Y396C), and military approvals.

B) Inspection, repair, and testing of avionics equipment (radio and instruments) and accessories in accordance with authorizations approved by UAEAC (OMA-010), FAA (Repair Station Certificate 032Y396C), and military authorities.

B) Specialized NDT services in accordance with authorizations approved by UAEAC (OMA-010), FAA (Repair Station Certificate

First issued:2017-05-10
Expiry date:2029-04-20

Issue date:2026-04-21

Rafael GARCÍA MEIRO
CEO



AENOR CONFIA S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 432 60 00.- www.aenor.com

AENOR



Certification Scheme ICOP "Industry Controlled Other Party"



OP-0006/2017

Annex to Certificate

Scope: 032Y396C), and military authorities
A) Line and base maintenance, repairs, major modifications, painting, weight and balance, inspection, preservation, depreservation, engine installation and removal ("on-wing" work) for Aircraft Structures Class IV.

First issued:2017-05-10
Expiry date:2029-04-20

Issue date:2026-04-21

Rafael GARCÍA MEIRO
CEO



AENOR CONFIA S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 432 60 00.- www.aenor.com