



CERTIFICATE

Bureau Veritas Certification certifies that the Management System of

AIRARTIFICIAL AEROSPACE & DEFENSE ENGINEERING, S.A.

PARQUE EMPRESARIAL AEROPOLIS CALLE JUAN
OLIVERT 24 - 41300 - LA RINCONADA - SEVILLA - SPAIN

This is a multi-site certificate, additional site(s) are listed on the next page(s)

has been audited and found to be in accordance with the requirements of

ISO 14001:2015

Scope of certification:

DESIGN AND DEVELOPMENT, MANUFACTURING, ASSEMBLY OF: WIRE HARNESS, ELECTRICAL AND ELECTRONIC CONTROL UNITS FOR AIRCRAFT PRODUCTS. PNEUMATIC AND ELECTRICAL TEST BENCHES FOR GROUND AIRCRAFT SYSTEMS. ELECTRICAL AND FLUID/MECHANICAL SYSTEMS AND EQUIPMENTS FOR APPLICATIONS IN THE AEROSPACE AND DEFENSE SECTORS. COMMAND AND CONTROL AIRCRAFT SYSTEMS. AVIONIC EQUIPMENTS, CONTROL AND GUIDED AND TELEMETRY LASER EQUIPMENTS. DESIGN, DEVELOPMENT AND ASSEMBLY OF AEROSTRUCTURES. DESIGN, DEVELOPMENT, MANUFACTURING AND MAINTENANCE OF SOFTWARE AND HARDWARE FOR: ELECTRONIC SYSTEMS OF SPECIFIC APPLICATION: TEST BENCHES; SIMULATION; MONITORING AND CONTROL; ON BOARD EQUIPMENTS AND COMMUNICATION SYSTEMS FOR AIRCRAFTS OR ANY OTHER PLATFORM, NAVAL OR LAND WHETHER AUTONOMOUS OR NOT. ENGINEERING SERVICES FOR DEVELOPMENT OF MANUFACTURING AND ASSEMBLY PROCESS FOR METALLIC STRUCTURES AND COMPOSITES ASSEMBLY, DEVELOPMENT OF ELECTRICAL MANUFACTURING PROCESS AND TOOLS AND DEVELOPMENT AND EXECUTION OF FUNCTIONAL TESTS FOR AIRCRAFT SYSTEMS.

Certificate number:

ES153809

Original cycle start date by another certification

body/Original cycle start date:
04/04/2007

Certification/Recertification

Audit date:
NA

Expiry date of previous cycle:

04/04/2025

Effective date:

12/03/2026

Certificate expiration date:

04/04/2028

Version N°: 2



This certificate is valid, subject to the general and specific terms and conditions of certification services



Bureau Veritas Iberia S.L.
C/ Valportillo Primera 22-24, 28108 Alcobendas - Madrid, España



CERTIFICATE

AIRTIFFICIAL AEROSPACE & DEFENSE ENGINEERING, S.A. ISO 14001:2015

Scope of certification:

Certificate number:

ES153809

Version N°: 2

| Site | Address | Scope |
|--|--|--|
| AIRTIFFICIAL AEROSPACE & DEFENSE ENGINEERING, S.A. | PARQUE EMPRESARIAL AEROPOLIS CALLE JUAN OLIVERT 24 – 41300 – LA RINCONADA – SEVILLA - SPAIN | DESIGN AND DEVELOPMENT, MANUFACTURING, ASSEMBLY OF: WIRE HARNESS, ELECTRICAL AND ELECTRONIC CONTROL UNITS FOR AIRCRAFT PRODUCTS. PNEUMATIC AND ELECTRICAL TEST BENCHES FOR GROUND AIRCRAFT SYSTEMS. ELECTRICAL AND FLUID/MECHANICAL SYSTEMS AND EQUIPMENTS FOR APPLICATIONS IN THE AEROSPACE AND DEFENSE SECTORS. COMMAND AND CONTROL AIRCRAFT SYSTEMS. AVIONIC EQUIPMENTS, CONTROL AND GUIDED AND TELEMETRY LASER EQUIPMENTS. DESIGN, DEVELOPMENT AND ASSEMBLY OF AEROSTRUCTURES. DESIGN, DEVELOPMENT, MANUFACTURING AND MAINTENANCE OF SOFTWARE AND HARDWARE FOR: ELECTRONIC SYSTEMS OF SPECIFIC APPLICATION: TEST BENCHES; SIMULATION; MONITORING AND CONTROL; ON BOARD EQUIPMENTS AND COMMUNICATION SYSTEMS FOR AIRCRAFTS OR ANY OTHER PLATFORM, NAVAL OR LAND WHETHER AUTONOMOUS OR NOT. ENGINEERING SERVICES FOR DEVELOPMENT OF MANUFACTURING AND ASSEMBLY PROCESS FOR METALLIC STRUCTURES AND COMPOSITES ASSEMBLY, DEVELOPMENT OF ELECTRICAL MANUFACTURING PROCESS AND TOOLS AND DEVELOPMENT AND EXECUTION OF FUNCTIONAL TESTS FOR AIRCRAFT SYSTEMS. |



This certificate is valid, subject to the general and specific terms and conditions of certification services



Bureau Veritas Iberia S.L.
C/ Valportillo Primera 22-24, 28108 Alcobendas - Madrid, España



CERTIFICATE

AIRTIFFICIAL AEROSPACE & DEFENSE ENGINEERING, S.A. ISO 14001:2015

Scope of certification:

Certificate number:

ES153809

Version N°: 2

| Site | Address | Scope |
|---|---|--|
| AIRTIFFICIAL AEROSPACE & DEFENSE ENGINEERING, S.A. - TALLER | C/ EARLY OVIGNTON N°24, NAVE 5, NAVE 6, Y TALLER 20 – 41300 – LA RINCONADA – SEVILLA - SPAIN | DESIGN AND DEVELOPMENT, MANUFACTURING, ASSEMBLY OF: WIRE HARNES, ELECTRICAL AND ELECTRONIC CONTROL UNITS FOR AIRCRAFT PRODUCTS. PNEUMATIC AND ELECTRICAL TEST BENCHES FOR GROUND AIRCRAFT SYSTEMS. ELECTRICAL AND FLUID/MECHANICAL SYSTEMS AND EQUIPMENTS FOR APPLICATIONS IN THE AEROSPACE AND DEFENSE SECTORS. COMMAND AND CONTROL AIRCRAFT SYSTEMS. AVIONIC EQUIPMENTS, CONTROL AND GUIDED AND TELEMETRY LASER EQUIPMENTS. DESIGN, DEVELOPMENT AND ASSEMBLY OF AEROSTRUCTURES. DESIGN, DEVELOPMENT, MANUFACTURING AND MAINTENANCE OF SOFTWARE AND HARDWARE FOR: ELECTRONIC SYSTEMS OF SPECIFIC APPLICATION: TEST BENCHES; SIMULATION; MONITORING AND CONTROL; ON BOARD EQUIPMENTS AND COMMUNICATION SYSTEMS FOR AIRCRAFTS OR ANY OTHER PLATFORM, NAVAL OR LAND WHETHER AUTONOMOUS OR NOT. ENGINEERING SERVICES FOR DEVELOPMENT OF MANUFACTURING AND ASSEMBLY PROCESS FOR METALLIC STRUCTURES AND COMPOSITES ASSEMBLY, DEVELOPMENT OF ELECTRICAL MANUFACTURING PROCESS AND TOOLS AND DEVELOPMENT AND EXECUTION OF FUNCTIONAL TESTS FOR AIRCRAFT SYSTEMS.. |
| | C/ EARLY OVIGNTON N°24, NAVE 14, NAVE 15 Y TALLER 28 – 41300 - LA RINCONADA – SEVILLA - SPAIN | |



This certificate is valid, subject to the general and specific terms and conditions of certification services



Bureau Veritas Iberia S.L.
C/ Valportillo Primera 22-24, 28108 Alcobendas - Madrid, España