

## Certification

Awarded to

## DHV TECNOLOGIA ESPACIAL AVANZADA MALAGUEÑA SL

CL SEVERO OCHOA, 13 - 29590 - MÁLAGA - SPAIN

Bureau Veritas certification certifies that the Management System has been audited and found to be in accordance with the requirements of standard;

**STANDARD** 

ISO 14001:2015

Scope of certification:

DESIGN, MANUFACTURING AND QUALIFICATION OF PHOTOVOLTAIC SOLAR PANELS FIXED OR DEPLOYABLE IN SPACE APPLICATIONS SUCH AS SATELLITES, ROVERS OR ASTROMOBILES AND OTHER SYSTEMS. DESIGN, MANUFACTURING AND QUALIFICATION OF POWER SUBSYSTEMS FOR SPACE APPLICATIONS. DESIGN, MANUFACTURING AND QUALIFICATION OF PHOTOVOLTAIC SYSTEMS FOR AIRCRAFT APPLICATIONS, PSEUDO SATELLITES. DESIGN, MANUFACTURING, AND QUALIFICATION OF ONBOARD SUNTRACKING SYSTEMS FOR SOLAR ARRAYS FOR AEROSPACE.

Certificate Number: ES141902 - 1

Original approval date: 06-02-2015

Certification/Renovation Audit: 12-12-2023

Expiry date of previous cycle: 05-02-2024

Effective date: 06-02-2024

Certificate expiration date: 05-02-2027

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







## Certification

Awarded to

## DHV TECNOLOGIA ESPACIAL AVANZADA MALAGUEÑA SL

Site	Address	Scope
DHV TECNOLOGIA ESPACIAL AVANZADA MALAGUEÑA SL	AV. JUAN LÓPEZ DE PEÑALVER, 21, EDF. BIC - 29590 - MÁLAGA - SPAIN	DESIGN, MANUFACTURING AND QUALIFICATION OF PHOTOVOLTAIC SOLAR PANELS FIXED OR DEPLOYABLE IN SPACE APPLICATIONS SUCH AS
DHV TECNOLOGIA ESPACIAL AVANZADA MALAGUEÑA SL	CL SEVERO OCHOA, 13 - 29590 - MÁLAGA - SPAIN	SATELLITES, ROVERS OR ASTROMOBILES AND OTHER SYSTEMS. DESIGN, MANUFACTURING AND QUALIFICATION OF POWER SUBSYSTEMS FOR SPACE APPLICATIONS. DESIGN, MANUFACTURING AND QUALIFICATION OF PHOTOVOLTAIC SYSTEMS FOR AIRCRAFT APPLICATIONS, PSEUDO SATELLITES. DESIGN, MANUFACTURING, AND QUALIFICATION OF ONBOARD SUN-TRACKING SYSTEMS FOR SOLAR ARRAYS FOR AEROSPACE.

Certificate Number: ES141902 - 1

Original approval date: 06-02-2015

Certification/Renovation Audit: 12-12-2023

Expiry date of previous cycle: 05-02-2024

Effective date: 06-02-2024

Certificate expiration date: 05-02-2027

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



