

CERTIFICAÇÕES OGMA

CARO VISITANTE, ESTA CERTIFICAÇÃO ENCONTRA-SE EM PROCESSO DE RENOVAÇÃO!

O CERTIFICADO ANTERIOR ESTÁ DISPONÍVEL NA PÁGINA SEGUINTE.

OBRIGADO.

OGMA APPROVALS / CERTIFICATIONS

DEAR VISITOR, THE APPROVAL / CERTIFICATION YOU ARE TRYING TO ACCESS IS GOING THROUGH RENEWAL PROCESS!

YOU CAN VIEW THE PREVIOUS CERTIFICATE ON THE PAGE BELOW.

THANK YOU.

NIGERIAN CIVIL AVIATION AUTHORITY

APPROVED MAINTENANCE ORGANISATION CERTIFICATE

Number **AMO/CS/OGMA**

This certificate is issued to

OGMA-INDUSTRIA AERONAUTICO DE PORTUGAL S.A

Whose business address is
**PARQUE AERONAUTICO DE ALVERCA
2615-173 ALVERCA, PORTUGAL**

Upon finding that its organisation complies in all respects with the requirements of the Civil Aviation Regulations Part 6, relating to the establishment of an Approved Maintenance Organisation and is empowered to operate an Approved Maintenance Organisation.

With the following ratings:

LIMITED AIRFRAME
LIMITED POWERPLANT
LIMITED ACCESSORIES
LIMITED RADIO
LIMITED NON-DESTRUCTIVE INSPECTION, TESTING AND PROCESSING

This certificate shall continue in effect until **5TH January, 2022** unless cancelled, suspended, or revoked

Date Issued

17TH March, 2020
.....

Designation **Director, Airworthiness Standards**

.....
FOR: The Nigerian Civil Aviation Authority

This certificate is not transferable and must be displayed to the public in the principal business office of the Organisation



NCAA AMO Form AC-AWS-006



NIGERIAN CIVIL AVIATION AUTHORITY
AVIATION HOUSE
 P. M. B. 21029, 21038, Ikeja, Lagos, Nigeria

AMO OPERATIONS SPECIFICATIONS (OPSPECS)

NAME OF ORGANISATION:				
OGMA-INDUSTRIA AERONAUTICO DE PORTUGAL S.A				
Certificate No.		Expiry Date:		
AMO/CS/OGMA		5th January, 2022		
The Certificate Holder is approved in the following Ratings and Limitations				
1. RATINGS AND LIMITATIONS (AMO Part 6.2.1.12)				
Rating		Limitation		
2. LIMITED RATINGS (AMO Part 6.2.1.13)				
<u>Ratings</u>	<u>Manufacturer</u>	<u>Make/Model</u>	<u>Capability</u>	<u>Limitation</u>
AIRFRAME	Embraer	EMB-135/145 (RR CORP. AE3007A) Embraer ERJ-170/190 (GE CF34) End		Refer to Chapter 1.9 of the MOE for approved scope of work.
POWERPLANT	ROLLS ROYCE	Rolls Royce 501 Series Rolls Royce AE2100 Rolls Royce AE3007 Series		Refer to Chapter 1.9 of the MOE for approved scope of work.
ACCESSORIES				In accordance with Approved Capability List of Part 145 MOE (Components Capabilities List)

LIMITED NON-DESTRUCTIVE INSPECTION, TESTING AND PROCESSING			Liquid Penetrants Magnetic Particles Eddy Current Radiographic Inspection (except for gamma ray inspection and digital radiography)
3. SPECIALISED SERVICE (RATINGS (AMO Part 6.2.1.13c))			
Rating	Specifications	Limitations	
		Boroscope inspection Electrolytic and Heat Treatment Welding Painting	
LOCATION: Parque Aeronautico de Alverca 2615-173, Portugal			
AMO Authorised Signature  Date: 20/10/20		NCAA Authorised Signature  Date: 24/03/2020 