

Civil Aviation Authority of Turkmenistan **CERTIFICATE № 100/MRO**

Maintenance and Repair Organization for the of Civil Aviation aircraft In accordance with the legislation of Turkmenistan and subject to compliance with the following conditions in the field of Civil Aviation

BE AERO HAVACILIK A.S.

(Name of the organization)

Ataturk Airport - General Aviation Terminal, E Gate New Hangar zone, 3rd Hangar. Sefakoy-Kuçukçekmece, Istanbul, Turkey

(Organization location)

Approved as Maintenance Organization in accordance with the rules on the procedure for issuing the Certificate to civil aircraft of Turkmenistan Maintenance and Repair Organization and has the right to perform the maintenance of aviation equipment specified in the attached list of approved areas of activity, and to issue a Certificate on Maintenance and Repair indicating the number of the Certificate of Organization specified above.

CONDITIONS:

- 1. This approval is limited to that specified in the scope of work in the Maintenance and Repair Organization Exposition Approved in accordance with the rules on the procedure for issuing a certificate to civil aircraft maintenance and repair organization.
- 2. This approval is valid only if the procedures and methods specified in the approved Maintenance and Repair Organization Exposition remain in compliance with the rules on procedure of Certificate issuance to Civil Aircraft Maintenance and Repair Organization.
- 3. This approval is valid only upon observance the rules on procedure of certificate issuance by the Civil Aircraft Maintenance and Repair Organization.
- 4. Subject to compliance with the foregoing conditions, this Certificate of Approval shall remain in effect until it is suspended or canceled.

Effective date: 13 / 03/2023

Validity from: 13 / 03/2023 03/11/2024 till:

Date of original issue of

Certificate: 16/07/2013 **Turkmenistan CAA** Chief Executive



THE LIST OF APPROVED AREAS OF ACTIVITY BE AERO HAVACILIK A.Ş.

(Name of the organization)

Organization for Maintenance and Repair of Civil Aviation of Turkmenistan ATTACHMENT TO CERTIFICATE № 100/MRO

Class	Access			Base Line		
	Cat.	Aircraft type or type of work	Operating limitations	Mainten.	Mainten.	
Aircraft	A1	Airplane above 5700 kg	Boeing 737-600/700/800/900	Yes	Yes	
			Bombardier CL-600-2B16 (604 Variant)	Yes	Yes	
Class	Access					
	Cat.	Aircraft type or type of work	Operating limitations	Code by ATA		
Components Other Than Complete Engines or APU's	C5	Electrical power & light	Components in accordance with the Form-0201 MNG JET Capability List	024		
	C14	Landing Gear		032		
Specialized Services	D1	Non-Destructive Testing	Penetrant Inspection Magnetic Particle Inspec Eddy Current Testing Radiographic Inspection Ultrasonic Inspection	ection ag ion		

This approved field of activity is valid at the place of works performance, at BE AERO HAVACILIK A.Ş. and it is limited to the products and types of works specified in the relevant section of the manual on Organization activity for Maintenance and Repair of Civil Aircraft Approved under the rules and the procedure for issuing a Certificate to Civil Aircraft of Turkmenistan Maintenance and Repair Organization.

Date of Approval: 13/03/2022 The number of last change: ___

Date issue:

13/03/2023

Valid:

13/03/2023

Till

from

Date of original issue of

03/1/ /2024

Certificate:

16/07/2013

Chief Executive of the Turkmenistan CAA

(position of the authorized person in Turkmenistan CAA)

> D.R. Saburov (signature, name)