

Air Agency Certificate



KINGDOM OF SAUDI ARABIA GENERAL AUTHORITY OF CIVIL AVIATION

Certificate Number:

AMO-355F

This Certificate is Issued to:
Air Works India Engineering Pvt. Ltd.
d/b/a Air Works Commercial MRO.

Whose Primary address is:
**Kempegowda International Airport (IATA: BLR,
ICAO: VOBL) No. 32, Alpha 3A-Airline Building,
1st Floor, Karnataka, Devanahalli, Bengaluru,
India**

This certificate unless
cancelled, suspended,
or revoked shall
continue in effect
until:

31 MAY 2026

Upon finding that its organization complies in all respects with the requirements of the General Authority of Civil Aviation Regulations relating to the establishment of an Air Agency, and is empowered to operate an approved Repair Station under **GACAR Part 145** with the following rating:

Limited Airframe

Subject to the conditions, and limitations specified in the Operations Specifications.
This certificate is not transferable and any changes in the basic facilities, or in the location thereof, must be immediately reported to the appropriate office of the General Authority of Civil Aviation.

(Note: All foreign-based aircraft repair stations or aircraft maintenance organizations with Part-145 approval from GACA must hold a valid repair station certificate issued by the FAA, USA or by the local National Aviation Authority (NAA) of the ICAO contracting state where the repair station is located. The validity of the GACA approval, in addition to the expiration date given on the certificate, is contingent on the ongoing validity of the NAA or FAA approval. In case the FAA or NAA approval expires, is canceled, or withdrawn, the GACA approval will also be considered terminated, effective from the same date the FAA or NAA approval becomes invalid.)

Date of Original

Issuance:

22 JUN 2013

Date of Issuance:

25 MAY 2025

Capt. Sulaiman Saleh Almuhaimeedi
EVP of Aviation Safety and Environmental Sustainability

OPERATIONS SPECIFICATIONS

A3. RATINGS AND LIMITATIONS.

- a. The certificate holder is authorized to perform maintenance, preventative maintenance and alterations under the limited ratings specified in Table 1 below subject to the provisions of GACAR Part 145 and the limitations specified:

Table 1 - Limited Ratings

Ratings	Make	Model	Limitations
Airframe	Airbus	A320-214 (CFM56) A330-343 (RR Trent 700)	Limited to the performance of in-service check, in transit check, pre-departure check, daily check, walk around check, defect rectification and line replacement unit. Engines as installed limited to the performance of line maintenance only. Maintenance to be accomplished in accordance with manufacturer's current technical data, air carrier's manual and/or operators approved maintenance program or other technical data acceptable to GACA.
Airframe	Boeing	B777-368ER (GE 90-115B) B777F (GE 90-115) B787-9 (GENx-1B)	Limited to the performance of in-service check, in transit check, pre-departure check, daily check, walk around check, defect rectification and line replacement unit. Engines as installed limited to the performance of line maintenance only. Maintenance to be accomplished in accordance with manufacturer's current technical data, air carrier's manual and/or operators approved maintenance program or other technical data acceptable to GACA.

- b. The certificate holder is authorized to perform the following specialized services in Table 2 below in accordance with the specified specification and subject to the provisions of GACAR Part 145 and the limitations specified:

Table 2 - Limited Ratings, Specialized Services

Specialized Service	Specification	Limitations
NONE AUTHORIZED		

Date Issued 25 May 2022

OPERATIONS SPECIFICATIONS

1. Issued by the General Authority of Civil Aviation.
2. These Operations Specifications are approved by the President.





Moosa Abdullah ALQabbaa
General Manager Airworthiness
Aviation Standards
General Authority of Civil Aviation
TAT

Date Issued 25 May 2022

3. I hereby accept and receive the Operations Specifications in this paragraph.





Date: 06-06-2022

Date Issued 25 May 2022

AIR WORKS INDIA ENGINEERING PVT. LTD.
BANGALORE (BLR)

145.A003-2

Certificate No: AMO-355F

OPERATIONS SPECIFICATIONS

D107. LINE MAINTENANCE AUTHORIZATION

- a. The certificate holder is authorized to perform line maintenance functions in accordance with the provision of GACAR § 145.83(c) and listed in Table 1 below.

Table 1

Air Carrier		Aircraft		Aerodrome Identifier and City	Line Maintenance Limitations
Name	Three Letter Desig.	Make	Model		
Saudi Arabian Airlines	SVA	Airbus	A320-214 (CFM56) A330-343 (RR Trent 700)	Kempegowda International Airport, Bangalore, Karnataka, India (IATA: BLR, ICAO: VOBL)	Limited to the performance of in-service check, in transit check, pre-departure check, daily check, walk around check, defect rectification and line replacement unit. Engines as installed limited to the performance of line maintenance only. Maintenance to be accomplished in accordance with manufacturer's current technical data, air carrier's manual and/or operators approved maintenance program or other technical data acceptable to GACA.
		Boeing	B777-368ER (GE 90-115B) B777F (GE 90-115B) B787-9 (GENx-1B)		

b. Other Limitations and Provisions.

- (1) This Line Maintenance Authorization does not constitute a rating. The certificate holder must be appropriately rated for the type of work performed under a limited rating or class rating to perform inspections and minor maintenance associated with this Line Maintenance Authorization.
- (2) The certificate holders limitations, authorizations and exemptions apply at the locations listed in Table 1 above.
- (3) Line maintenance away from any line maintenance facility listed in Table 1 above is not authorized.

Date Issued 25 May 2022

OPERATIONS SPECIFICATIONS

1. Issued by the General Authority of Civil Aviation.
2. These Operations Specifications are approved by the President.



Moosa Abdullah ALQabbaa
General Manager Airworthiness
Aviation Standards
General Authority of Civil Aviation
TAT

Date Issued 25 May 2022

3. I hereby accept and receive the Operations Specifications in this paragraph.



Date: 06-06-2022

Date Issued 25 May 2022