



Government of India

Directorate General of Civil Aviation

APPROVED MAINTENANCE ORGANISATION

## APPROVAL CERTIFICATE

**Reference: BLR – 11011(12)/2/2018-DAW-BLR**

Pursuant to Rule 133B of Aircraft Rules 1937 and CAR 145 for the time being in force and subject to the conditions specified below, the DGCA hereby certifies:

**M/s Air Works India Engg. Pvt. Ltd.,  
Commercial MRO, Thally Road,  
Belagondapalli, Hosur, Tamil Nadu -635114**

As a CAR 145 maintenance organization approved to maintain the products listed in the attached approval schedule and issue related certificates of release to service using the above reference

### CONDITIONS:

1. This approval is limited to that specified in the scope of approval section of the CAR 145 approved maintenance organization exposition, and
2. This approval requires compliance with the procedures specified in the CAR 145 approved maintenance organization exposition, and
3. This approval is valid whilst the approved maintenance organization remains in compliance with CAR 145.
4. Subject to compliance with the foregoing conditions, this approval shall remain valid for duration as specified in the attached validity sheet, unless the approval is surrendered, superseded, suspended or revoked.

Date of original issue : 04.11.2008  
Revision No. 01 Dated : 30.12.2020  
Date : 22.02.2021



  
22.02.2021

(V S RAO)

Director of Airworthiness

For Dy. Director General of Civil Aviation



सत्यमेव जयते

GOVERNMENT OF INDIA  
DIRECTORATE GENERAL OF CIVIL AVIATION  
**APPROVAL SCHEDULE**  
**MAINTENANCE ORGANISATION**

Reference number: BLR-11011(12)/2/2018-DAW-BLR

Organization Name: **M/S AIR WORKS INDIA ENGINEERING PVT LTD**  
**COMMERCIAL MRO**  
HANGER 1, TAAL AIRPORT THALLY ROAD, BELAGONDAPALLI,  
HOSUR KRISHNAGIRI TAMIL NADU INDIA 635114

**LOCATION ADDRESS : HOSUR, ,  
INDIA.**

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 42-500 aircraft installed with P&W PW 127E Engines. Maintenance upto and including 4C and 8 yearly checks.	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	ATR 72-212A aircraft installed with PW 127 F / M Engines. Maintenance upto and including 4C and 12 yearly checks.	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 737 NG-600/-700/-800/-900/-900ER aircraft fitted with CFM 56-7 series engines. Maintenance upto and including 30000FH and 36000FC/12 years.	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A319/A320/A321 aircraft fitted with IAE V2500/ CFM 56-5 Engines. To carry out MPD tasks upto and including 67500 FH/ 45000 FC/ 216 Months check.	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A319/A320/A321 aircraft fitted with CFM LEAP 1A Engines. To carry out MPD tasks upto and including 36000 FH/ 24000 FC/ 108 Months .	YES	YES
Aircraft	A1 Aeroplanes above	Airbus A319/A320/A321 aircraft fitted	YES	YES

**Signature valid**

Date of original issue: 04-11-2008	<p>Signed by: R B Jamir Director (Airworthiness) Date: 25-Apr-2025 17:38:54 R B JAMIR DIRECTOR (AIRWORTHINESS)</p>
Date of this revision: 25-04-2025	
Revision No.: 21	



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DIRECTORATE GENERAL OF CIVIL AVIATION

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Reference number: BLR-11011(12)/2/2018-DAW-BLR

Organization Name:

**M/S AIR WORKS INDIA ENGINEERING PVT LTD  
COMMERCIAL MRO**

HANGER 1, TAAL AIRPORT THALLY ROAD, BELAGONDAPALLI,  
HOSUR KRISHNAGIRI TAMIL NADU INDIA 635114

CLASS	RATING	LIMITATION	BASE	LINE
	5700 kg maximum take-off mass (MTOM)	with IAE PW 1100G Engines. To carry out MPD tasks upto and including 36000 FH/ 24000 FC/ 108 Months.		
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A 320 aircraft. To carry out installation of BAE Wi Fi IFE System on Airbus A 320 aircraft as per EASA STC Project No: 0010034648 and certification plan SETR/A320/1734 Issue 2 dtd 19/06/2015 that is accepted provisionally by AED( 07-13/2005 AED dtd 11/09/2015)	YES	No
Components other than complete engines or APUs	C5 Electrical Power	Scope as per capability list Document Ref No: A WCMRO/Quality/D043	No	No
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Scheduled Maintenance / inspections including Structural inspections, Corrosion inspection, Major Repairs / modifications, Maintenance checks covering all MPD tasks up to and including 7500FH/6600FC/36 Months for Boeing 737-7/8/9 aircraft fitted with CFM LEAP 1B engine.	Yes	Yes

**LOCATION ADDRESS : , DELHI, ,  
INDIA.**

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above	Airbus A320 aircraft fitted with IAE	No	YES

**Signature valid**

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Organization Name:

**M/S AIR WORKS INDIA ENGINEERING PVT LTD**  
**COMMERCIAL MRO**

HANGER 1, TAAL AIRPORT THALLY ROAD, BELAGONDAPALLI,  
HOSUR KRISHNAGIRI TAMIL NADU INDIA 635114

CLASS	RATING	LIMITATION	BASE	LINE
	5700 kg maximum take-off mass (MTOM)	V2500 Engines. Maintenance upto scheduled weekly inspection and minor defect rectification and OOPS task upto and including 22500 FH/ 15000FC /60 Monthly Inspection.		
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A320 aircraft fitted with CFM 56 Engines. To carry out OOPS task upto and including 22500 FH/ 15000FC /60 Monthly Inspection.	No	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A320 aircraft fitted with CFM LEAP 1A Engines. To carry out OOPS task upto and including 14500 FH/ 9900FC / 36 Monthly Inspection.	No	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Boeing 737 700/800/900 aircraft fitted with CFM 56 engines. To carry out & certify maintenance task upto and including 12000 FH/ 6600FC / 36 Months and defect rectification.	No	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A319/A320/A321 Neo aircraft fitted with IAE PW 1100G Engines. To carry out & certify MPD tasks upto and including 14500 FH/ 9900FC / 36 Months with defect rectification.	No	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass	Airbus A319/A320/A321 Neo aircraft fitted with CFM LEAP 1A Engines. To carry out & certify MPD tasks upto and	No	YES

Signature valid

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DIRECTOR (AIRWORTHINESS)



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COMMERCIAL MRO**  
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HOSUR KRISHNAGIRI TAMIL NADU INDIA 635114

CLASS	RATING	LIMITATION	BASE	LINE
	(MTOM)	including 14500 FH/ 9900FC / 36 Months with defect rectification		
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A 320 aircraft To carry out installation of BAE Wi Fi IFE System on Airbus A 320 aircraft as per EASA STC Project No: 0010034648 and certification plan SETR/A320/1734 Issue 2 dtd 19/06/2015 that is accepted provisionally by AED( 07-13/2005 AED dtd 11/09/2015)	No	YES

**LOCATION ADDRESS : , COCHIN,,  
INDIA.**

**Signature valid**

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HOSUR KRISHNAGIRI TAMIL NADU INDIA 635114

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A319/A320/A321 aircraft fitted with IAE V2500/ CFM 56-5 Engines. To carry out & certify MPD tasks upto and including 48000 FH/ 32000 FC/ 144 MO for Airbus A319/A320/A321 aircraft fitted with IAE V2500/ CFM 56 Engines.	YES	YES
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Airbus A319/A320/A321 Neo aircraft fitted with IAE PW1100G/CFM LEAP 1A Engines. To carry out & certify MPD tasks upto and including 48000 FH/ 32000 FC/ 144 MO for Airbus A319/A320/A321 aircraft fitted with CFM LEAP 1A/ 1AEPW 1100G Engines.	YES	YES
Components other than complete engines or APUs	C5 Electrical Power	Scope as per capability list Document Ref No: AWCMMRO/Quality/D043.	No	No
Components other than complete engines or APUs	C20 Structural	Scope as per capability list Document Ref No: AWCMMRO/Quality/D043.	No	No

**LOCATION ADDRESS : AIR WORKS INDIA ( ENGINEERING ) PVT LTD, LINE  
MAINTENANCE OFFICE ( GROUND FLOOR)  
TRIBHUVAN INTERNATIONAL AIRPORT , GAUCHER ,  
,  
NEPAL.**

**Signature valid**

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HANGER 1, TAAL AIRPORT THALLY ROAD, BELAGONDAPALLI,  
HOSUR KRISHNAGIRI TAMIL NADU INDIA 635114

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	TO CARRY OUT AND CERTIFY PRE FLIGHT / TRANSIT AND LAYOVER INSPECTION INCLUDING DEFECT RECTIFICATION FOR AIRBUS A320/A321 AIRCRAFT FITTED WITH IAE V2500/ CFM56 / IAE PW 1100G AND CFM LEAP 1A ENGINES	No	Yes

This approval schedule is limited to those products and activities specified in the scope of approval section contained in Car 145 approved maintenance organisation exposition.

**Maintenance Organization Exposition reference : MOE ISSUE II REVISION 11 Dated 18.11.2024**

MOE Issue Number : 02  
MOE Issue DATE : 01-04-2020  
MOE Revision DATE : 18-11-2024  
MOE Revision Number : 11

Signature valid

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## VALIDITY CERTIFICATE

Organisation: M/s Air Works India Engg. Pvt. Ltd.

Reference : BLR-11011(12)/2/2018-DAW-BLR

Validity		Signature of Authorised Person with Stamp
From	To	
01.01.2016	31.12.2020	-Sd – (Shri. A Shanmugam, DDG)
01.01.2021	31.12.2025	

Date of original issue : 04.11.2008  
Revision No. 01 Dated : 30.12.2020  
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For Dy. Director General of Civil Aviation