

MAINTENANCE ORGANISATION APPROVAL CERTIFICATE

EASA.145.0661

Pursuant to Regulation (EU) N° 2018/1139 of the European Parliament and of the Council and to Commission Regulation (EU) N°1321/2014 and subject to the conditions specified below, the Agency hereby certifies:

AI ENGINEERING SERVICES LIMITED

AIRLINES HOUSE 113 GURUDWARA RAKABGANJ ROAD 110001 NEW DELHI INDIA

as a maintenance organisation in compliance with Section A of Annex II (Part-145) of Regulation (EU) N° 1321/2014, approved to maintain the products, parts and appliances listed in the attached terms of approval and issue related certificates of release to service using the above reference and, when stipulated, to issue airworthiness review certificates after an airworthiness review as specified in point ML.A.903 of Annex Vb (Part-ML) to that Regulation for those aircraft listed in the attached terms of approval.

CONDITIONS:

- 1) This approval is limited to that specified in the scope of work section of the approved maintenance organisation exposition as referred to in Section A of Annex II (Part-145), and
- 2) This approval requires compliance with the procedures specified in the approved maintenance organisation exposition, and
- 3) This approval is valid whilst the approved maintenance organisation remains in compliance with Annex II (Part-145) of Regulation (EU) N° 1321/2014.
- 4) Subject to compliance with the foregoing conditions, this approval shall remain valid for an unlimited duration unless the approval has previously been surrendered, superseded, suspended or revoked.

Date of original issue: 3 December 2013
Date of this revision: 16 March 2023

Revision No:

6

Signed:

For the European Union Aviation Safety Agency,





MAINTENANCE ORGANISATION TERMS OF APPROVAL

Reference: EASA.145.0661

Organisation: AI ENGINEERING SERVICES LIMITED

AIRLINES HOUSE 113 GURUDWARA

RAKABGANJ ROAD 110001 NEW DELHI

INDIA

CLASS	RATING	LIMITATION	BASE	LINE
ENGINES	B1	CFMI CFM56-5B Series		
ENGINES	B1	CFMI LEAP-1A & LEAP-1C series		
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUS	C01	i.a.w. approved Capability List		
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUS	C02	i.a.w. approved Capability List		
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUS	C03	i.a.w. approved Capability List		
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUS	C05	i.a.w. approved Capability List		
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUS	C06	i.a.w. approved Capability List		
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUS	C07	i.a.w. approved Capability List		
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUS	C08	i.a.w. approved Capability List		
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUS	C09	i.a.w. approved Capability List		
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUS	C12	i.a.w. approved Capability List		
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUS	C13	i.a.w. approved Capability List		
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUS	C14	i.a.w. approved Capability List		
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUS	C17	i.a.w. approved Capability List		
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUS	C18	i.a.w. approved Capability List		

These terms of approval are limited to those products, parts and appliances and to the activities specified in the scope of work section of the approved maintenance organisation exposition,

Maintenance Organisation Exposition reference: AIESL-EASA.145.0661-MOE

Date of original issue: 01 Sep 2013

Date of last revision approved: 10 May 2022 Issue number: 6 Revision number: 0

MAINTENANCE ORGANISATION TERMS OF APPROVAL

Reference: EASA.145.0661

Organisation: AI ENGINEERING SERVICES LIMITED

AIRLINES HOUSE 113 GURUDWARA

RAKABGANJ ROAD 110001 NEW DELHI

INDIA

Approved Locations

LOCATION	NAME	Address	Country
145 - Base, Engine,	AI ENGINEERING SERVICES	AIR INDIA ENGINEERING	INDIA
Component Site	LIMITED	SERVICES LIMITED IGI AIRPORT	
		TERMINAL-2	
		110037 NEW DELHI	
145 - Principal Place	AI ENGINEERING SERVICES	113 GURUDWARA RAKABGANJ	INDIA
of Business	LIMITED	ROAD	
		110001 NEW DELHI	

Signed:

For the European Union Aviation Safety Agency,