

Lorenzo PELLEGRINI Maintenance Organisation Oversight Section Manager Flight Standards Directorate

2021 /IFPF32622/Flight Standards Cologne, 30 March 2021

The Quality Manager AI ENGINEERING SERVICES LIMITED t/a AIESL OLD AIRPORT, SANTA-CRUZ (EAST) ENGINE OVERHAUL FACILITY 400029 MUMBAI INDIA

# Subject:Revision of your EASA Part-145 approval certificateEnclosure:EASA Part-145 approval certificate

Dear Sir or Madam,

Following the successful change investigation and the positive recommendation of the Team Leader EASA is pleased to provide you with issue 6 of your EASA Part-145 approval certificate reference:

#### EASA.145.0016

This certificate supersedes the previous revision of the approval certificate. Please destroy the superseeded certificate. There is no need for you to return it to the Agency.

Should you have further queries, please do not hesitate to contact us at the e-mail indicated below. Please assist us by always quoting your EASA approval number in any correspondence with the Agency.

Yours faithfully,

Lorenzo PELLEGRINI

This is a computer generated document valid without a signature



TE.GEN.00101-006

Postal address: Postfach 10 12 53, 50452 Cologne, Germany Visiting address: Konrad-Adenauer Ufer, 3 50668 Cologne, Germany Tel.: +49 221 8999 4151 E-mail: MOC\_145@easa.europa.eu Web: www.easa.europa.eu ISO 9001:2008 Certified



### MAINTENANCE ORGANISATION APPROVAL CERTIFICATE

### EASA.145.0016

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 t/a AIESL

#### 2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA SAFDARJUNG AIRPORT, **DELHI CENTRAL** 110003 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:	8 July 200
Date of this revision:	2 August 2
Revision No:	8

4 2023

Signed:

For the European Union Aviation Safety Agency,



IFP - EASA Form 3 - 145 Issue 4



#### MAINTENANCE ORGANISATION TERMS OF APPROVAL

Reference: EASA.145.0016

#### Organisation: AI ENGINEERING SERVICES LIMITED t/a AIESL 2ND FLOOR, CRA BUILDING SAFDARJUNG AIRPORT AREA SAFDARJUNG AIRPORT, DELHI CENTRAL 110003 NEW DELHI INDIA

CLASS	RATING	LIMITATION	BASE	LINE
ENGINES	B1	CFMI CFM56-7B Series		
ENGINES	B1	GE GE90 series		
ENGINES	B1	GE GEnx Series		
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUS	C07	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-MOE/01					
Date of original issue: <b>01 Oct 2004</b>					
Date of last revision approved:	01 Jul 2023	Issue number:	9	Revision number:	4

### **Approved Locations**

LOCATION	NAME	Address	Country
145 - Base, Engine,	AI ENGINEERING SERVICES	OLD AIRPORT, SANTA-CRUZ	INDIA
Component Site	LIMITED t/a AIESL	(EAST) ENGINE OVERHAUL	
		FACILITY	
		400029 MUMBAI	
145 - Principal Place	AI ENGINEERING SERVICES	2ND FLOOR, CRA BUILDING	INDIA
of Business	LIMITED t/a AIESL	SAFDARJUNG AIRPORT AREA	
		SAFDARJUNG AIRPORT, DELHI	
		CENTRAL	
		110003 NEW DELHI	
145 - Base, Engine,	AI ENGINEERING SERVICES	ENGINE OVERHAUL, AIR INDIA-	INDIA
Component Site	LIMITED t/a AIESL	MRO PLOT NO1, SECTOR-9 SEZ,	
		MIHAN	
		441108 NAGPUR,	
		MAHARASHTRA	

Signed:

For the European Union Aviation Safety Agency,



IFP - EASA Form 3 - 145 Issue 4

An agency of the European union