



AERO SPACE POWER

CERTIFIED MRO SHOP

Company Introduction



MISSION

OUR MISSION IS TO BECOME THE LEADING HIGH-TECH MANUFACTURER AND SERVICE PROVIDER IN THE REGION.

Corporate Values



Continuous
Improvement



Endurance



Partnership



Integrity



Customer Focused Mindset



Seeking breakthrough each day



We are ready to perform to the
highest standards



Fairness with partners is essential



We work for the benefit of our
customers



We create value together
“Teamwork makes the dream
work”

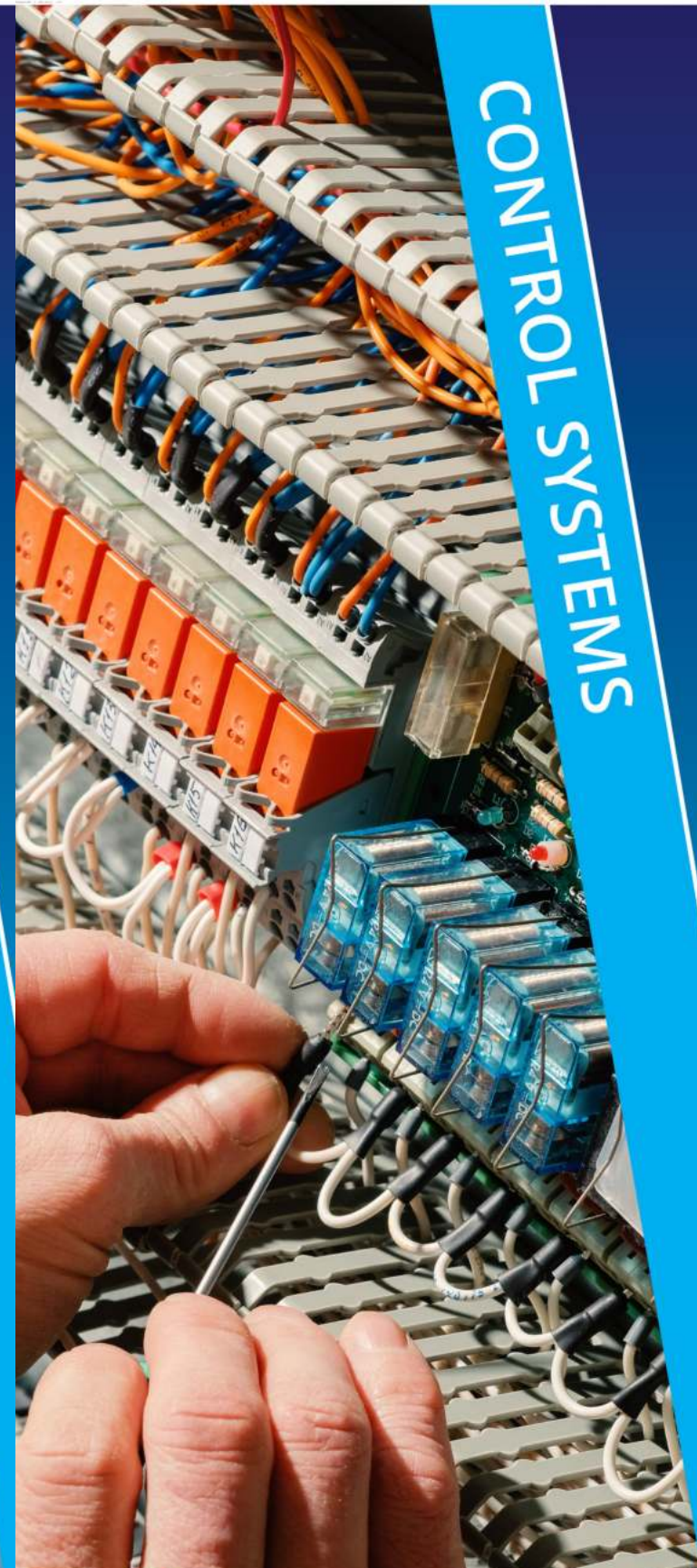
AVIATION



POWER



CONTROL SYSTEMS



WELDED STRUCTURES



BASE MAINTENANCE WELDING



Magyarország
az Európai Unió tagállama

Hungary
A Member of the European Union

**KARBANTARTÓ SZERVEZET JÓVÁHAGYÁSI
BIZONYÍTVÁNYA**
MAINTENANCE ORGANISATION APPROVAL CERTIFICATE

Hivatkozás: **HU.145.0193**
Reference:

A 2018/1139/EK európai parlamenti és tanácsi rendeletnek és a 1321/2014 EU bizottsági rendeletnek a kiállítás időpontjában hatályos rendelkezései alapján az Innovációs és Technológiai Minisztérium az alábbiakban megjelölt feltételekkel tanúsítja, hogy a(z):
Pursuant to Regulation (EC) No 2018/1139 of the European Parliament and of the Council and to Commission Regulation (EU) No 1321/2014 for the time being in force and subject to the condition specified below, the Ministry of Innovation and Technology hereby certifies:

Aero Space Power Kft
H-4600 Kisvárd, Temesvári u. 17.

a 1321/2014 EU rendelet II. mellékletének (Part-145) alrész A. szakasza alapján a karbantartó szervezet, és ebből minőségében a fenti referenciákkal jogosult a mellékelt jóváhagyási jegyzőkönyvben felsorolt termékek, alkatrészek és berendezések karbantartására és ezzel összefüggésben üzembehelyezési bizonyítvány kiállítására valamint légi alkalmassági felülvizsgálat bizonyítvány kiadására az M.L.A.903.pontjában Vb. mellékletében (ML rész) meghatározott légi alkalmassági felülvizsgálat után azokra a légi járművekre, amelyek a mellékelt jóváhagyási jegyzőkönyvben szerepelnek.
as a maintenance organisation in compliance with Section A of Annex II (Part-145) to Regulation (EU) No 1321/2014, approved to maintain products, parts and appliances listed in the attached terms of approval and issue related certificates of release to service using the above references and, when stipulated, to issue airworthiness review certificates after an airworthiness review as specified in point M.L.A.903 of Annex Vb (Part-ML) to that Regulation for those aircraft listed in the attached terms of approval

Feltételek / Conditions:

- A jóváhagyás csak a jóváhagyott karbantartó szervezet tevékenységére a szervezet kézikönyvének scope of work fejezetében lévő alkatrészek, berendezések, légi járművek esetében az Annex II. Part 145. A. alrész alapján és *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*
- a jóváhagyásnak feltétele, hogy a jóváhagyott karbantartó szervezet kövesse a rá vonatkozó kézikönyv szerinti eljárásokat, továbbá *This approval requires compliance with the procedures specified in the approved maintenance organisation exposition, and*
- a jóváhagyás mindaddig érvényes, ameddig a jóváhagyott karbantartó szervezet továbbra is teljesíti a 1321/2014 EU rendelet II. mellékletében (Part-145) foglalt követelményeket. *This approval is valid whilst the approved maintenance organisation remains in compliance with Annex II (Part-145) of Regulation (EU) No 1321/2014*
- A fenti feltételek teljesülése esetén a jóváhagyás – a lemondás, a helyébe lépő új jóváhagyás kiadása, a felfüggesztés és a visszavonás esetét kivéve – korlátlan ideig érvényes. *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.*

Első kiadás dátuma: 2019.július.08
Date of original issue:

Ezen módosítás dátuma: 2023.03.07
Date of this revision:

Név: Vinnai András Főosztályvezető
Name: Aláírás: 
Signature: 

Biz. módosítás száma: LFH/3443-7/2023-ÉKM
Cert. revision No:



Név: Vinnai András Főosztályvezető
Name: Aláírás: 
Signature: 

A Légiközlekedési Hatóság részéről
For the Hungarian Civil Aviation Authority

UNITED STATES OF AMERICA
DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

Air Agency Certificate

Number *7UGY177Y*

This certificate is issued to

AERO SPACE POWER KFT
whose business address is
**17 TEMESVARI UT
KISVARDA, SZABOLCS-SZATMAR-BEREG, H-4600
HUNGARY**

upon finding that its organization complies in all respects with the requirements of the Federal Aviation Regulations relating to the establishment of an Air Agency, and is empowered to operate an approved **REPAIR STATION**

with the following ratings:

LIMITED ACCESSORIES

This certificate, unless canceled, suspended, or revoked, shall continue in effect until **MARCH 31, 2024**

Date issued:
MARCH 3, 2021

By direction of the Administration
John Y. Chen Digitally signed by John Y. Chen
Date: 2023.03.14 11:46:13
FOR
Nicholas Tsokris, Manager, New York IFO

This Certificate is not Transferable, AND ANY MAJOR CHANGE IN THE BASIC FACILITIES, OR IN THE LOCATION THEREOF, SHALL BE IMMEDIATELY REPORTED TO THE APPROPRIATE REGIONAL OFFICE OF THE FEDERAL AVIATION ADMINISTRATION

Civil Aviation Authority
of the
United Kingdom



**MAINTENANCE ORGANISATION
APPROVAL CERTIFICATE**

REFERENCE: **UK.145.01819**

Pursuant to Regulation (EU) No 2018/1139 of the European Parliament and of the Council and to Commission Regulation (EU) No 1321/2014 and subject to the condition specified below, the Civil Aviation Authority of the United Kingdom hereby certifies:

AERO SPACE POWER KFT

**TEMESVARI U.17
KISVARDA
H-4600
HUNGARY**

Registered Company Number: **0109331788**

as a maintenance organisation in compliance with Section A of Annex II (Part-145) of Regulation (EU) No 1321/2014, approved to maintain products, parts and appliances listed in the attached terms of approval and issue related certificates of release to service using the above references and, when stipulated, to issue airworthiness review certificates after an airworthiness review as specified in point M.L.A.903 of Annex Vb (Part-ML) to that Regulation for those aircraft listed in the attached terms of approval.

CONDITIONS

- 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
- This approval requires compliance with the procedures specified in the approved maintenance organisation exposition, and
- This approval is valid whilst the approved maintenance organisation remains in compliance with Annex II (Part-145) of Regulation (EU) No 1321/2014.
- 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: **14 SEPTEMBER 2022**

Date of this revision: **11 DECEMBER 2023**

Revision No: **UK.F6.3856**

Signed:  Digitally signed by Nicholas Tsokris
Date: 2023.12.20
10:20:42 Z

For the Civil Aviation Authority

**AERO
SPACE
POWER**

AERO SPACE POWER

CERTIFIED MRO SHOP

EUROPE

HUNGARY



**AERO
SPACE
POWER**

AERO SPACE POWER

CERTIFIED MRO SHOP

Kisvárdá

Certified MRO Shop

Aviation Part 145

Power Repair Certified

Control Systems

Welding Shop





AERO SPACE POWER

CERTIFIED MRO SHOP

Budapest



Sales Office

A circular inset image showing the exterior of a modern building with a sign that reads "AERO SPACE POWER". The building has large windows and is surrounded by greenery.

Welding Shop

A circular inset image showing a person in a blue shirt working on a large, complex metal engine component, likely a turbine or compressor, in a workshop setting.

Engineering Office

A circular inset image showing an interior office space with several people working at desks with computers. The room has large windows with blinds.

**AERO
SPACE
POWER**

AERO SPACE POWER

CERTIFIED MRO SHOP

Debrecen

Base Maintenance



Engineering Office

C22 C22

WFO WFO

Facts and Figures

Aviation



**26 718 Repaired
Components / year**
7 - 21 days TAT¹¹⁰⁵

Power



**10 132 Repaired
Parts/year**

Control System



**120 Electrical Cabinet
Assembled / year**

Welding Shop



**2 743 Welded
Structure / year**

Customers



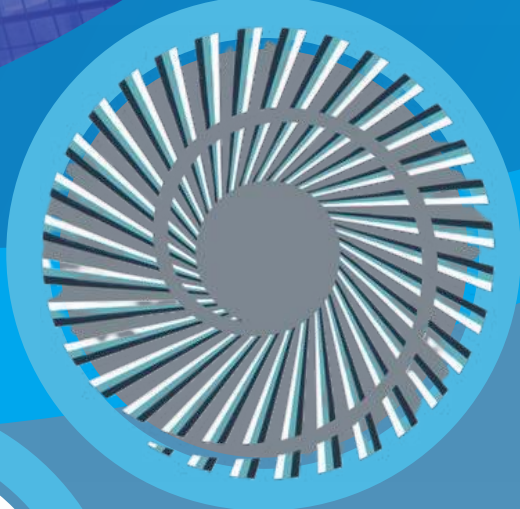
GE Aerospace

ACE Aeroplex of
Central
Europe Ltd
Aircraft Technology Center

GE VERNOVA

AIR FRANCE

**Lufthansa
Technik**



**AERO
NORWAY**
Quality Engines

KLM

APOC

Capabilities

Avg. TAT: 17 days

Avg. Yield: 92%



2018

EASA/FAA Part-145
Certified Engine
Component Repair
Shop

2018

HC Repair
GE90-94B
GE90-115B
CF6-80C2

2019

Tubes Ducts &
Manifold Overhaul
CFM56-5B/7B
GE90-94B
GE90-115B

2021

FAN OGV
Repair
CFM56-7B

2023

FAN OGV Overhaul
CFM56-7B

2024

FAN OGV Rep013
CFM56-7B

2025

HPT Cooling
Manifold
Overhaul
CFM56-5B/7B

2025

Heat Shield
Overhaul
GENx-1B/2B

2025

Tubes Ducts &
Manifold
Overhaul
CF34-10E

2025

Tubes Ducts &
Manifold Overhaul
GENx-1B/2B



HEADQUARTER: HUNGARY, 4600 KISVÁRDA, TEMESVÁRI U. 17.



SALES OFFICE: HUNGARY, 1158 BUDAPEST, HŰTŐ U. 1.



ENG. OFFICE: HUNGARY, 4030 DEBRECEN, REPÜLŐTÉRI ÚT 12.



Web Page



LinkedIn



X



The145.com