# EASA/FAA certification update 

Our ref: Nod22-4, dd Hhey 222019
Dear colleagues and partners,
I am pleased to announce that on July 18, 2019 European Aviation Safety Agency (EASA) granted its approval to the heat exchangers core replacement process designed by TAT-Engineering US partners.

The authorization to issue EASA Form 1 release-to-service certificates to heat exchangers overhauled according to the approved procedure in full conformity with applicable requirements, including FAA regulations, is a unique service offered in Russia and CIS for the first time in history. It provides further assurance that all international standards can be met in the region.

TAT Engineering LLC is conveniently located next door to Tolmachevo International Airport (OVB) and is an EASA Part 145 and FAA Part 145 maintenance and repair organization specializing in heat transfer equipment repairs. Its capability list includes heat exchangers of Airbus A319/A320/A321, Boeing 737/757/767, and CRJ 100/200.

Working with us, our clients benefit from:

1. Competitive pricing compared to non-Russian MRO's;
2. Preferential location simplifying logistics and parts/components delivery to facilitate seamless maintenance process;
3. Fast turn-around time (averaging 14 days).

Our goal is long-term sustainable cooperation with Russian and non-Russian customers in need of heat transfer equipment maintenance and repair. TAT-Engineering possesses the skills and practices to continue offering our clients comprehensive and professional support in Russia.

You will find our certificates in Attachment 1 below. Our detailed Capability List is at https://tatengineering.ru/. Please do not hesitate to communicate your needs to us directly - by phone or e-mail.

TAT-Engineering proudly provides its services to a number of Russian and CIS operators, including S7 Airlines, Air Astana, Nordwind, Utair, RusLine, IrAero, Alrosa, and UVTAero. We would be happy to add your company to our continually growing list of customers.

Hoping for the mutually beneficial future, yours sincerely,
Denis Elnikov
Director General


## MAINTENANCE ORGANISATION APPROVAL CERTIFICATE

Reference: EASA.145.0807
Pursuant to Regulation (EU) $N^{\circ}$ 2018/1139 of the European Parliament and of the Council and to Commission Regulation (EU) $N^{\circ} 1321 / 2014$ for the time being in force and subject to the conditions specified below, the Agency hereby certifies:

LLD "TAT-ENGINEERING"<br>Pr.Mozherina, D. 12 Korpus 2<br>633104, Ob Town<br>Russian Federation

as a maintenance organisation in compliance with Section A of Annex II (Part-145) of Regulation (EU) $N^{\circ} 1321 / 2014$, approved to maintain the products, parts and appliances listed in the attached approval schedule and issue related certificates of release to service using the above reference and, when stipulated, to issue recommendations and airworthiness review certificates after an airworthiness review as specified in point M.A.901(I) of Annex I (Part-M) of the same Regulation for those aircraft listed in the attached approval schedule.

## 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 ${ }^{\circ}$ 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: 04 May 2017

Date of this revision: 05 Jul 2019
Revision $\mathrm{N}^{\circ}: 2$

Signed:


For the SHCopean Union Aviation Safety Agency

Engineering
Thermal Solutions

UNITED STATES OF AMERICA

## DEPARTMENT OF TRANSPORTATION

 FEDERAL AVIATION ADMINISTRATION
## $\mathfrak{A i t}$ Agency $\mathbb{C} e r t i f i ́ a t e$

Naunbex atryzid

This certificate is e issued to
TAT-ENGINEERING LDC
whose business address is PR. MOZHERINA 12, KORP. 2
OB STY, NOVOSIBIRSK REGION 633104 RUSSIAN FEDERATION
upon finding that its organization complies in all respects with the requirements of the Federal Alviation Regulations relating to the establishment of an Six Agency, and is empowered to operate an appenoved REPAIR STATION.
with the following ratings:
LIMITED ACCESSORIES LIMITED SPECIALIZED SERVICES

This certificate, unless canceled, suspended, ax revoked, shall continue in effect UNTIL DECEMBER 31, 2019

> By direction of the Sdmenesistatern

DECEMBER 12, 2018


This Certificate is not transferable, and any major change in the basic faciumes, or in the location thereof, SHALL BE IMMEDIATELY REPORTED TO THE APPROPRIATE REGIONAL OFFICE OF THE FEDERAL AVIATION ADMENSTRATION


