

For more information:

AKVILE VZESNIAUSKAITE
Marketing and Communications Specialist
+370 683 73047
akvile.vzesniauskaite@magneticmro.com

January 7th, 2020

SAS entrusts their whole new A320-NEO fleets' Base Maintenance services to Magnetic MRO - 56 aircraft to be serviced in Tallinn

Magnetic MRO, a Total Technical Care and asset management organization, and SAS has extended the Base Maintenance agreement for Base Maintenance service for the whole A320-NEO fleet. The original contract between two companies has been signed in December 2017 and recently has been prolonged until 2023 and consists of maintenance visits of 56 airplanes.

„SAS' A320-NEO fleet is brand new and just came out of Airbus factory. And for our team of professionals here at Magnetic MRO is one more step forward working on new generation aircraft. These new aircraft will serve as SAS' narrowbody fleet backbone for the next couple decades and we are honoured to be chosen as partners for its base maintenance" shares **Sergei Shkolnik, Base Maintenance Director at Magnetic MRO.**

According to Mr Shkolnik, the scope of work covered in this agreement is technically demanding yet interesting as Magnetic MRO has an opportunity to work on the fleet for a long time. It allows to predict the maintenance needs and also serves as a great chance for the companies' professionals to mature together with aircraft itself.

Magnetic MRO in brief:

Magnetic MRO is a global provider of EASA and FAA-certified Total Technical Care and Asset Management solutions. Headquartered in Tallinn, Estonia, the company maintains a strong presence in Europe, the CIS, Africa, and North America. With two decades of experience in the MRO market, Magnetic MRO has an established reputation of a technologically advanced, innovative provider of integrated MRO services. The company specializes in a wide range of MRO areas: from engine management to line and base maintenance, from components to landing gear solutions, from engineering services and asset management to interior solutions and full aircraft painting.