

News Release

Aerospace Turbine Rotables, Inc. Announces Expansion in Dallas-Ft. Worth Metroplex and Addition of Hydrostatic Services

Wichita, KS and Addison, TX, November 13, 2023 – Aerospace Turbine Rotables, Inc., (“AeTR”) a subsidiary of First Aviation Services Inc., announced a relocation and expansion of the company’s service offerings in the Dallas-Fort Worth metroplex. AeTR has operated battery testing and repair facilities in the area for many years. The recent move to expanded facilities at 3901 Lindbergh Drive, Addison, TX, adds additional capacity, as well as extensive capability for hydrostatic testing and the repair oxygen and fire suppression systems to complement the present offering.

Steve Jordan, General Manager of AeTR said, “Our customers have been requesting for some time that we duplicate our full suite of hydrostatic testing and repair offerings available at AeTR’s Wichita headquarters in the Dallas-Fort Worth area. The new facility is led by Mr. Tyrone Smith, an experienced manager who has been running the hydrostatic testing department for many years in Wichita.” Paul Bolton, COO of parent First Aviation Services Inc. added, “Hydrostatic testing services are an excellent complement to our Addison MRO facility. The location made perfect sense and is strategically located to serve the corporate aircraft in the Dallas-Fort Worth area including DAL, DFW, ADS, AFW, with immediate services in hydrostatic testing and an extensive range of fire bottles available for exchange. Our goal is to hit the ground running with the capability to grow the product line further based on customer needs.”

Continued

About First Aviation Services Inc.

First Aviation Services Inc., headquartered in Westport, Connecticut, is a leading provider of aircraft parts manufacturing, component repair and overhaul, and rotables management to the aviation industry worldwide. First Aviation's principal operating subsidiaries are: Aerospace Turbine Rotables, Inc., Associated Aircraft Manufacturing & Sales, Inc., Aviation Blade Services, Inc., Evölution Aerospace, Inc., Master Support, Inc., Heliblade International, LLC, and Piedmont Propulsion Systems, LLC. Together, the companies repair and overhaul aircraft landing gear systems, helicopter rotor blades, actuation systems, structures, IFF systems, lighting, power supplies, oxygen and fire suppression systems, hydrostatic testing, crew masks, and all Dowty, Hamilton, Hartzell and McCauley propellers. The companies' manufacturing capabilities include both DOD source approvals and FAA Parts Manufacturing Approvals (PMA) for landing gear parts, structural parts, electronics, fire suppression system parts, rotor blade parts and propeller parts. More information about FAvS and its subsidiaries may be found on the company's website www.firstaviation.com

Contact: Paul Bolton
First Aviation Services Inc.
pbolton@firstaviation.com

###