



Keystone Turbine Services Announces Fully Certified Rolls-Royce RR300 Dual Testing Capability



Atlanta, GA – October 27, 2022 – Atlanta-based Precision Aviation Group, Inc. (PAG), a leading provider of products and value-added services to the Worldwide Aerospace and Defense industries, is pleased to announce subsidiary Keystone Turbine Services (KTS), a PAG Company located in Coatesville, Pennsylvania, has further expanded their partnership with Rolls-Royce by successfully correlating and certifying both of their all-digital engine test cells to now support the complete RR300 series of gas turbine engines.

Specialists in providing total OEM-approved aftermarket Maintenance, Repair and Overhaul (MRO) services for operators of the Rolls-Royce M250 and now RR300 series of gas turbine engines plus module, accessory, component, spare parts, field service support, along with Honeywell and Triumph related accessories, KTS now includes certified full performance engine testing utilizing both test cells which have been correlated using a "gold standard" Rolls-Royce RR300-provided engine.

"Enhancing our Rolls-Royce RR300 capability to KTS's overall MRO capability is the next step in PAG's long-term strategy to expand and further strengthen the deep-rooted relationships we have built with key OEM's and customers," said David Mast, President & CEO of Precision Aviation Group. "We're now fully equipped to provide Rolls-Royce RR300 operators with complete support to include rental engines, modules and exchange units and now - full performance testing services."

"KTS has invested over \$3.5M to acquire two complete RR300 rental engines plus additional spare compressor, gearbox and turbine modules along with fully enhancing both all-digital engine test cells," stated John Fraser, General Manager of KTS. "We are now fully Rolls-Royce certified to repair, overhaul and test the RR300 series of engine, and we look forward to providing this new capability to all operators of the Robinson R66 helicopter."

Precision Aviation Group (PAG) is a leading provider of products and value-added services to the aerospace and defense industry worldwide. With 16 Repair Stations, and over 650,000-square-feet of sales and service facilities in the United States, Canada, Australia, Singapore, and Brazil – PAG uses its twenty-two distinct business units and customer-focused business model to serve aviation customers through two business functions – Aviation Supply Chain – and its trademarked Inventory Supported Maintenance, Repair and Overhaul (ISMRO®).

PAG provides MRO and Supply Chain Solutions for Fixed and Rotary-wing aircraft. PAG subsidiaries have MRO and manufacturing capabilities on over 54,000 products in four vertical categories – Avionics, Components, Engines and Manufacturing/Sub-Assembly/DER Services. (www.precisionaviationgroup.com)

###

MEDIA CONTACT:
Scott Emerine
423-956-0352