

Precision Turbines Announces Teaming Agreement with Avatas Aerospace Aviation Companies Partner to Deliver Alternative Repair and Overhaul Services to the PT6A Market

Boca Raton, FL, April 15, 2009 – Precision Turbines, Inc., (“Precision Turbines”) today announced that it has entered into an agreement with Avatas Aerospace, Inc (“Avatas”) enabling Precision Turbines to offer customers a complete array of maintenance, repair and overhaul services for the PT6A series engines.

Bob Spahr, Precision Turbines President, said “Precision Turbines is aligning and partnering with leading aviation industry partners such as Avatas, in efforts to carry out our company vision of providing aviation customers and government agencies with an unprecedented level of customer service and program management as we expand and broaden our engine and aircraft service offerings. We are excited and enthused about working closely with Avatas as we make headway in the PT6A market.”

“This is in line with our growth plans as we continually strive and seek new avenues to broaden our reach and increase revenue and market share, states Joe Kolo, Vice President, Sales and Marketing, Avatas Engine Support Services (AESS), and continues to say; “We look forward to teaming with Precision Turbines in efforts to secure new and incremental PT6A business with our PT6A alternative repair and overhaul service.”

“We see a very large under-served segment of the market when it comes to providing effective and efficient top-notch services to the vast PT6A turboprop engine line up. in both military and civil applications. Today, with such a wide range of aircraft powered by these very reliable reverse-flow engines including C-12, T-34, Pilatus PC-9 and RC-12 in military applications and Beechcraft King Air, Piper Cheyenne, and Cessna Conquest, to name a few in the civil environment, we aim to extend and offer our unparalleled level of service and management to these markets”, said J.D. de Haseth, SVP Sales and Corporate Development, Precision Turbines.

The ubiquitous Pratt & Whitney PT6A turboprop engine line currently in its fifth decade of in-service life was first introduced in 1964. Since then, over 60 versions have been developed with an estimated 13,500 aircraft in operation around the world today powered by the PT6A Turboprop, according to *Aviation International News—AINOnline*. With this significant market, Precision Turbines, through partnership with Avatas, looks to aggressively make inroads and secure a number of customer and government contracts around the globe to provide an unparalleled level of customer service and program management while offering maintenance, repair, and overhaul services to this large PT6A engine and aircraft market.

About Precision Turbines

Precision Turbines, Inc., is a global aviation company providing a wide variety of products and service for the aviation industry, with specialization in the Pratt & Whitney Turbofan JT15D and Pratt & Whitney Turboprop PW100, PT6A and Rolls-Royce T56 engines. We offer half-life, overhauled and new engines as well as OEM and PMA parts. Through a variety of supplemental type certificates (STCs) we offer new Williams FJ44 and PT6A engines to support the expanding engine retrofit market.

As an authorized Sierra Industries Sales Representative, Precision Turbines provide the business jet market with highly efficient, high performance FJ44-2A, and 3A powered Stallion, Super II and Super SII aircraft. Additionally, we offer upgrades to power PT6A aircraft with the PT6A-21, 42, 52, 61 and 135A engines resulting in increased range, speed, climb performance, efficiency and comfort.

Partnering with best-in-class industry providers, Precision Turbines offer complete aircraft management services and, currently under contract, serve and manage the Cessna Citation fleet for the U.S. Department of Commerce. We are U.S. government certified, Central Contractor Registered, CAGE Code 552E4 and offer cost-effective maintenance event for aircraft at our selected Pratt & Whitney DDOF, Rolls-Royce approved facility and FAR 145 facilities. Precision Turbines is headquartered in Boca Raton, Florida with partners and sales offices worldwide. For more information on Precision Turbines, please visit <http://www.precisionturbines.aero>.

About Avatas Aerospace

Avatas is a world class leader in the aviation maintenance, repair and overhaul ("MRO") industry focused on providing top-quality customer solutions. The Company is comprised of Avatas Engine Support Services ("AESS") and CT Aerospace, LP ("CT Aerospace").

Through AESS, Avatas is introducing a revolutionary brand of PT6A engine maintenance – ushering in a new era of freedom, participation and alternatives for the aircraft operator. Headquartered in the Dallas/Fort Worth area, AESS is an Independent MRO Company for small gas turbine engines and components including parts sales and overhaul management. The Company is a full-service, FAA-approved Repair Station specializing in the Pratt & Whitney Canada PT6A engine series and operates in a state-of-the-art 65,000 sq ft facility. For more information on Avatas, please visit <http://www.avatas.com>.

Contact:

J.D. de Haseth, SVP Sales and Corporate Development
Precision Turbines, Inc.
561.445.0227
jd@precisionturbines.aero
<http://www.precisionturbines.aero>

Joe Kolo, VP Sales and Marketing
Avatas Engine Support Services
972.406.2104
Jkolo@avatas.com
<http://www.avatas.com>

#