



Contact – Press Release Info: Sue Huff 239-596-7990
Contact – Air Technology: Mike Turner 239-643-0011

Air Technology Engines Signs AMC Agreement with Triumph Engine Control Systems for T53 Engine Fuel Controls & Governors

(Naples, FL – February 1, 2014) Air Technology Engines (ATE), headquartered in Naples, Florida, has signed an *Authorized Maintenance Center Agreement (AMC)* with Triumph Engine Control Systems of West Hartford, Connecticut. The agreement authorizes the maintenance of T53 Turbine Engine Governors and Fuel Controls.

Air Technology Engines is a Honeywell T53 Engine Service Center and Component Repair Facility, supporting customers worldwide. The company specializes in T53 engine repair with over two decades of experience. ATE's extensive capabilities, along with the use of certified Honeywell parts and strong engineering support, will ensure Honeywell's T53 customers receive the best maintenance support available.

The AMC agreement with Triumph Engine Control Systems expands ATE's T53 accessory shop with a new test bench for the Triumph Fuel Control and Governor. "We are very pleased and excited to be a Triumph Engine Control Systems AMC for the Fuel Controls and Governors," says Mike Turner, President of Air Technology Engines. "This new agreement will complement our existing Engine Service Center agreement, hopefully bringing more business and jobs to Southwest Florida."

About Air Technology Engines:

In 1996, Air Technology Engines was certified as an FAA Repair Station. Since that time, they have built a superior reputation worldwide for overhauling and repairing the T53 helicopter engine -- the engine used in Huey UH1, Huey II, Cobra and KMax helicopters. The facility repairs all models of the T53 engine, as well as main transmissions and major components for helicopter models including the UH1H, 205, 212, 206, OH58 and AH1 helicopters that are used in firefighting, armed forces and law enforcement operations worldwide.

ATE's machine shop provides precision repairs for T53 components. The founding company has supported the aviation industry for nearly 40 years with a world-class reputation for providing fast and efficient services to its clients. They are certified by the FAA, EASA and ISO9001:2000.

For more information about products and services, call 239-643-0011, 800-493-0011, visit www.airtechnology.com online, or visit booth #8417 at Heli-Expo 2014 in Anaheim, CA from February 25-27 and Army Aviation Mission Solutions Summit from May 04-06 in Nashville, TN.

XXX