



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

Air Technology Engines takes part in the *2014 Army Aviation Mission Solutions Summit*

(Naples, FL –May 15, 2014) Air Technology Engines, headquartered in Naples, Florida, exhibited in the “Army Aviation Mission Solutions Summit” in Nashville, Tennessee this month. The newly refocused, redesigned and renamed annual convention, was sponsored by the Army Aviation Association of America (AAAA) was held from May 4-6 at the Gaylord Opryland Hotel and Convention Center. The event is one of the primary venues to network with hundreds of colleagues, industry and senior leaders in Army Aviation.

“The AAAA-sponsored two and a half day event brought the entire community together to network for aviation solutions,” said Mike Turner, President of Air Technology Engines. “We were honored to take part in the event.”

There were opportunities to meet hundreds of attendees and engage senior leaders in a Q&A session or attend opening meetings on topics such as: Decisive Action Training Environment; Readiness at Best Costs; Future Manned/Unmanned Teaming; Maneuver, Intel and Survivability; Leveraging Virtual and Constructive Simulation Commonality; Sustaining Capability for Future First Battles; Future Vertical Lift; Expeditionary Capability; Maritime Operations; and Reserve Component Aviation.

Air Technology Engine serves customers worldwide as an authorized Honeywell T53 Engine and Component Service Center and a Triumph Engine Control Systems Authorized Maintenance Center for T53 Fuel Controls and Governors. The company takes part in the AAAA Summit each year and strives to create value-added quality solutions for end-users.

Air Technology Engines has specialized in T53 engine repair and overhaul for two decades. Their extensive capability along with strong engineering support and precision repairs will ensure Honeywell's T53 Engine customers receive the best maintenance and support.

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 of

the helicopter commonly known as the Huey. The facility repairs all models of the T53 engine, as well as main transmissions and major components for numerous models -- UH1H, 205, 212, 206, OH58 and AH1 helicopters that are used in firefighting, armed forces and law enforcement operations worldwide.

Air Technology has supported the aviation industry for nearly 40 years with a world-class reputation for providing fast, 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 or visit www.airtechnology.com online.

xxx