

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

Air Technology Engines to Exhibit at 2013 Heli-Expo to Announce Expanded Services

(Naples, FL – February 21, 2013) Expansion continues for Air Technology Engines in Naples, Florida as they increase the size of their facility, number of new hires, additional equipment and services offered. Due to the increase of repair and overhaul demands, Air Technology Engines is expanding manufacturing space as well.

To share the company's information, capabilities and expansion news, Air Technology will be exhibiting at Heli-Expo in Las Vegas, Nevada, the world's largest helicopter tradeshow and exposition. The show will be held at the Las Vegas Convention Center from March 5–7. Air Technology Engines will be exhibiting in booth N4438.

The first phase of Air Technology's 5,000 square foot expansion was made in their machine shop, which increased production of its Turbine Engine products and repairs, including Compressor components, Accessory Gearboxes, Reduction Gear Carriers, and additional items in the future. New equipment includes CNC lathes, CNC Mills, and a second CMM manufactured by Zeiss.

For the past two years Air Technology Engines has been increasing its workforce. The company is continually seeking qualified mechanics and inspectors to keep up with their growing demands. "We are excited to employ more skilled technicians," says Mike Turner, President of Air Technology Engines. "We are always interested in more qualified T53 mechanics and inspectors. We're growing rapidly and expect this trend to continue. This tradeshow gives us the opportunity to talk with operators, to understand their problems and assist them with technical information that will help them improve engine reliability."

Experience and Engineering Support set Air Technology Engines apart from other repair facilities. As a Honeywell T53 Service Center, ATE specializes in T53 Engine Overhaul,

and precision repairs, providing engines with good temperature margins, while reducing turn-times and cost for the operator. The combined knowledge and well equipped modern facility has led Air Technology Engines to be a respected leader in the aviation industry. "We have expert engineering support and we strive to provide fast and efficient services to helicopter operators worldwide," explained Turner.

Air Technology Engines repairs all models of the T53 engine, as well as main transmissions and major components for all Huey models, 205, 212, 206, OH58 and AH1 helicopters. "Helicopter engine maintenance is vital to the operator. We deliver cooler running engines that are more reliable and have a lower cost of ownership," explained Turner.

Air Technology Group has supported the aviation industry for nearly 40 years with a world-class reputation for providing fast, efficient services to its clients. For more information about products and services, call 239-643-0011, 800-493-0011 or visit www.airtechnology.com online.

XXX