



## Prime Turbines Enters Into Agreement With GE Aviation

**(November, 2014)** — Prime Turbines, a leading MRO service provider, has entered into an agreement with GE Aviation to become a Designated Repair Center (DRC) for GE's M601 and H80 turboprop engines.

Prime Turbines was established in 1984 in Hyannis, Massachusetts to provide MRO services to owners and operators by providing high-quality affordable services. From those early beginnings on Cape Cod, the company established a loyal customer base and an industry reputation for outstanding workmanship and customer service. In 2008, Prime Turbines was acquired by Killick Aerospace Group and expanded into six locations across the globe.

*"Prime Turbines is very excited to expand our MRO services to the GE M601 series and H80 series clientele. These engines are a natural extension to our portfolio as we continue to focus on growing our capabilities and overall customer offerings."* — Paul Goffredi, Chief Operating Officer.

For nearly three decades Prime Turbines has been honored to serve the needs of owners and operators of corporate and agricultural turboprop powered aircraft. From engine overhaul and repair, to fuel nozzle exchanges and bleed valves, Prime Turbines provides options to help control maintenance costs and maximize return on investment.

Prime Turbines looks forward every day to providing value-added services to our customers across the globe with facilities located in the following areas:

- Carrollton, Texas
- Hyannis, Massachusetts
- Phoenix, Arizona
- Pittsburgh, Pennsylvania
- Wynne, Arkansas – heart of the Arkansas-Mississippi agricultural delta region
- Frankfurt, Germany

### **About Prime Turbines**

Prime Turbines, a Killick Aerospace Group company, has been providing quality, reliability and cost efficient solutions for the corporate and agricultural turboprop engine, for over 30 years. Our goal is to provide the highest level of craftsmanship, customer service, and value so that your engine will return to our facilities for all phases of its life cycle.

### **Media Contact:**

Karen Goode  
kgoode@killickaerospace.com  
<http://www.primeturbines.com/>  
1615 Diplomat Drive, Suite 120  
Carrollton, Texas 75006  
United States