
MTU Maintenance Berlin-Brandenburg receives GE CF34-10E certification

Manchester, Great Britain, October 9, 2008 - MTU Maintenance Berlin-Brandenburg celebrates a new addition to its engine portfolio: the company expands its services as an Authorized GE CF34™ Service Provider to include the CF34-10E engine. Certification covering support for the GE powerplant was awarded by EASA/FAA. Overall, the MRO experts now have the entire in-service CF34 family in their portfolio.

André Sinanian, Vice President, CF34 Program, at Ludwigsfelde, is enthused with the latest addition: "We've extensively prepared for the CF34-10E version and will be sure to offer our clients custom-made solutions same as we do elsewhere." The first engines are due in before year end. The CF34-10E hit the market only recently and powers Embraer 190/195 twin-engine aircraft carrying 100 to 120 passengers.

MTU Maintenance Berlin-Brandenburg is the first independent maintenance services provider for the CF34-10E engine. It offers its services on a global basis. So far, it is supporting the -3 and -8 versions. CF34-3 and -8 engines primarily power 50- to 70-seat regional aircraft and are among the best-selling engines in that class.

MTU Maintenance Berlin-Brandenburg is a unit of MTU Aero Engines, focusing on the maintenance of aircraft engines in the lower thrust and power categories, and of industrial gas turbines. The company also performs the final assembly of most of the low-pressure turbines manufactured by MTU. MTU Aero Engines is Germany's leading engine manufacturer and a firmly established player in the engine industry. Having carved out a technology leadership role, the company excels in high-pressure compressors, low-pressure turbines, engine control units, and manufacturing and repair techniques. The company has some 7,100 employees globally and in fiscal year 2007 had sales of nearly 2.6 billion euros. MTU Maintenance is the largest independent provider of commercial aircraft engine maintenance services worldwide and also supports industrial gas turbines. In the military arena, MTU is Germany's industrial lead company for practically all engines flown by the country's armed forces.

CF34 is a registered trademark of General Electric Company.



Your contacts:

Odilo Mühling

MTU Aero Engines

Tel.: + 49 89 1489 2698

Fax: + 49 89 1489 8757

Dr. Philipp Bruhns

MTU Maintenance Berlin-Brandenburg

Tel.: + 49 33 78 824 210

Fax: + 49 33 78 824 387

For a full collection of press releases and photographs, go to <http://www.mtu.de>