MTU Maintenance to perform MRO services on Honeywell LEAP accessories and line replaceable units

Vancouver, July 13th, 2021 – MTU Maintenance, global market leader in customized solutions for aero engines, has signed a ten-year license agreement with Honeywell for the maintenance and repair of accessories and line replaceable units (LRUs) for Honeywell’s LEAP parts. These include pneumatic valves, actuators, regulators and starters across all LEAP engine programs. As part of the agreement, MTU Maintenance will have full access to all relevant technical manuals and spare parts.

MTU Maintenance will operate as an officially licensed Authorized Service Center for Honeywell Aerospace and perform repairs at its facility in Delta, British Columbia, Canada as well as provide global LRU pooling solutions to its customers. “This agreement builds on our broad portfolio of over 2,000 accessories and LRUs and complements our diverse engine portfolio,” says Uwe Zachau, Managing Director, MTU Maintenance Canada. MTU Maintenance introduced LEAP engine MRO at its facility in China in 2019. “That year 2019, we were also recognized as Honeywell’s airline channel partner of the year and we have no doubt that our support of LEAP components will be just as exemplary,” adds Zachau.

MTU Maintenance Canada is the North American member of the MTU MRO network of companies, home to its accessory repair center of excellence and renowned for best in class customer service. At its new location in Delta, British Columbia, the company repairs and overhauls engines and accessories and provides LRU management services. MTU Maintenance Canada’s in-house repair and test capabilities range from fuel components, such as pumps, fuel controls, and actuators to pneumatic components, such as valves and starters, and include electrical capabilities for harnesses and switches. The company repairs over 12,000 accessories each year and serves over 125 customers globally.

**About MTU Aero Engines**

MTU Aero Engines AG is Germany's leading engine manufacturer. The company is a technological leader in low-pressure turbines, high-pressure compressors, turbine center frames as well as manufacturing processes and repair techniques. In the commercial OEM business, the company plays a key role in the development, manufacturing and marketing of high-tech components together with international partners. Some 30 percent of today’s active aircraft in service worldwide have MTU components on board. In the commercial maintenance sector the company ranks among the top 3 service providers for commercial aircraft engines and industrial gas turbines. The activities are combined under the roof of MTU Maintenance. In the military arena, MTU Aero Engines is Germany's industrial lead company for practically all engines operated by the country's military. MTU operates a network of locations around the globe; Munich is home to its corporate headquarters. In fiscal 2020, the company had a workforce of around 10,000 employees and posted consolidated sales of almost 4 billion euros.

Your contact:

Victoria Nicholls

PR and Marketing Manager MRO

Tel.: +49 511 7806-2246

Mobile: +491713755447

Email: victoria.nicholls@mtu.de

*For a full collection of press releases and photos, go to* [*http://www.mtu.de*](http://www.mtu.de)