MTU Maintenance strengthens its ON-SITEPlus services network

Ludwigsfelde, April 11, 2024 – MTU Maintenance aims to further grow its global ON-SITEPlus service activities, as the demand for on- and near-wing maintenance and hospital shop visits continues to increase worldwide. In 2023, MTU’s ON-SITEPlus completed well over 1000 on-site events for over 500 customers globally.

Michael Schreyögg, Chief Program Officer at MTU Aero Engines, says “We are seeing a definite rise in demand for on-site and near-wing workscopes across the world, and have been expanding our capabilities in Australia, the United States, Brazil as well as here in Germany, in order to be as flexible with our service provisions as possible.”

Further, to achieve growth goals, MTU Maintenance is integrating its world-wide on-site services by creating a central unit that will oversee and steer the global network of MRO response teams. Xaver Schmid has been appointed as VP Global ON-SITEPlus Network, in an effort to further develop the global operations and build on MTU’s strong track record of customer support. Besides the on- and near-wing activities, the responsibilities include operational oversight of MTU Power’s field service crews for industrial gas turbines, as well.

Expansions in 2023 included MTU Maintenance Dallas relocating to a 41,000-square-meter (440,000 square feet) facility with a test cell at Perot Field Fort Worth Alliance Airport last year, as well as MTU Maintenance Service Center Australia obtaining Part 145 certification from the Australian Civil Aviation Safety Authority (CASA) as a repair station for GE’s CF34-10E engine -- making it the only on-site services provider for aero engines in the South Pacific. Additionally, MTU Maintenance do Brasil, obtained FAA certification for the CFM56 engine in 2023. “We will build on these successes in 2024,” adds Schreyögg.

**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 2023, the company had a workforce of more than 12,000 employees and posted consolidated sales of 6.3 billion euros.

Your contact:

Victoria Nicholls

Senior Communications Manager

Mobile: +491713755447

Email: victoria.nicholls@mtu.de

Your contact:

Saša Lakić

Media Relations Manager MRO

Mobile: + 49 (0) 170 549 1691

Email: sasa.lakic2@mtu.de

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