MTU Power signs long-term service agreement with Petrobras

Sao Paulo, November 3, 2021 – MTU Power, leading provider of reliable, flexible and cost-efficient maintenance solutions to operators of GE LM series turbines, and new customer Petrobras have signed a five year service agreement for the maintenance, repair and overhaul of the company’s 36 LM6000PC turbines. The contract is valued at 160 million US dollars.

“We are delighted to have entered into this long-term service agreement with MTU,” says Geison Bitencourt, Turbomachinery Workshop Manager and Contract Manager, Petrobras. “Our first four turbines are already in the MTU Maintenance Berlin-Brandenburg shop and we look forward to receiving excellent technical support and cost effective maintenance and repair solutions for these engines and our entire fleet.” Petrobras is a Brazilian oil and gas producer with 36 LM6000PC gas turbines for energy generation in four locations around Brazil. The company is one of the largest oil and gas producers worldwide, employs over 40,000 employees and specialized in exploration, production, refining, energy generation and trading.

“This contract marks the beginning of a what promises to be a fruitful and successful partnership,” adds Thomas Heinhold, General Manager, MTU Maintenance do Brasil, and responsible for the customers’ turbines. “Our comprehensive, competitive support as well as engineering expertise are key to achieving reliability, cost-effectiveness and high technical performance for Petrobras’ turbines.” On-site technicians can be dispatched from MTU’s Brazilian base in São Paulo, whenever the customer requires. The Brazilian facility is also certified for workscopes up to level II. Full overhaul services are to be carried out at MTU Maintenance Berlin-Brandenburg in Germany.

MTU Power is the largest independent provider for flexible and cost-efficient maintenance, repair and overhaul solutions for GE LM2500 and LM6000 turbines and their packages. MTU Power has carried out more than 1,400 LM shop visits in its nearly 40-year history. Of all licensed depots, MTU Power has the widest range of GE LM sub systems in its portfolio (47) and tests under real load conditions.

**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)