MTU Aero Engines Polska celebrates its 15th anniversary

* **The site in Rzeszów has evolved from an initial workforce of around 240 employees to one of the most important sites within MTU Aero Engines’ network**
* **Every third passenger aircraft worldwide is powered by engines containing MTU components**
* **The subsidiary in Poland plans to further modernize its site and develop innovative technologies in the production of aircraft parts**

Tajęcina, June 4th 2024 – MTU Aero Engines Polska, an MTU subsidiary contributing to MTU’s leading role as an engine manufacturer, celebrates the 15th anniversary of opening its site near Rzeszów. Since the beginning of operations, the company has dynamically expanded its activity, becoming one of the leading manufacturers of aircraft components in Poland. Currently, it employs over 1,200 people.

MTU’s decision to open a production site in Poland dates back to 2007. Inaugurated in 2009, the company has since evolved from employing about 240 people to one of the most important sites within MTU Aero Engines.

”Every third passenger aircraft worldwide is powered by engines containing MTU components,” says Jan Florian, Chief Operating Officer and President of the Board of MTU Aero Engines Poland. “In Rzeszów, it makes us extremely proud that our company is not only a manufacturing or assembly site, but plays a key role in the development of modern aviation technologies,” Florian says..

**World-class technological innovation**

Over the past 15 years, MTU Aero Engines Polska site near Rzeszów has been expanded twice. It is now mainly focused on the development and production of engine components and blades for aircraft engines, the assembly of central turbine parts, the repair of aircraft engine parts and thedelivery of external parts and accessories for the V2500 engine. The company’s IT department plays an important role by providing advanced IT services and software for the entire network of MTU Aero Engines locations across the world.

The Polish site also covers high-tech processes – from engine blade design to advanced assembly and repair processes. MTU Aero Engines Polska’s engineers design solutions supporting the development of the aviation industry.

**Involvement in the region**

MTU Aero Engines Polska is an active member of the local community, engaging in projects that include pro-health, educational and environmental activities. The company is also one of the members of the Aviation Valley, an association of aviation-related companies and institutions. As such, it has been developing its position as a leading supplier of innovative technologies through effective cooperation with other companies and industry institutions. Additionally, the company supports the region's development with a range of local and regional initiatives, from working with universities to organizing events to promote education, health or sustainable development. With these projects, MTU Aero Engines Polska proves that its commitment to technological development goes along with social responsibility.

**Future plans and prospects**

The company plans to further invest in modernizing its site, which will ensure on-going development of innovative technologies. “We have ambitions to become centre of excellence in new technologies, while striving to strengthen our position on the international market. We are also continuously working to increase operational efficiency and to minimize the environmental impact of our organization,” comments Aneta Strugalska, Financial Director and Member of the Board of MTU Aero Engines Polska.

MTU Aero Engines is working to achieve climate neutrality by 2050, in line with the European Green Deal and the Paris Climate Agreement. The company’s technology roadmap includes innovative solutions for aircraft engines that can significantly reduce their climate impact. These efforts address the global environmental challenges: not only the direct impact of CO2, but also other emissions such as NOx and contrails. Furthermore, MTU Aero Engines aims to support initiatives that promote sustainable approaches in aviation, including increasing the share of sustainable jet fuels and innovations in the aviation industry.

**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.

Contact:

Markus Wölfle

Director Corporate Communications

Phone: +49 (0)89 14 89-8302

Mobile: +49 (0) 151-174 150 84

Email: markus.woelfle@mtu.de