

Turbojet Missile Engine Agreement Signed Between Kale Jet Engines and SIATT

At the LAAD Defence & Security Fair held in Brazil, an export agreement was signed between Kale Jet Engines and SIATT for the supply of turbojet missile engines.

Under the agreement, which lays the foundation for a long-term cooperation, the indigenously developed KTJ-3200 Turbojet Missile Engine by Kale Jet Engines will be integrated into the MANSUP-ER Anti-ship Missile produced by SIATT, and engine deliveries will be carried out.

Regarding Türkiye's first jet engine export, **President of the Secretariat of Defence Industries, Prof. Dr. Haluk Görgün, stated:**

"We have taken another historic step for our defense industry exports. At the LAAD Defence & Security Fair in Brazil, our company Kale Jet Engines, which develops turbojet missile engines with national and indigenous capabilities, signed an export agreement with the Brazilian defense company SIATT for the supply of turbojet missile engines.

This agreement is not just an export success; it is also a concrete reflection of Türkiye's vision to develop high-value, technology-driven products and enhance its global competitiveness. The Turkish defense industry is no longer just meeting its own needs but has now reached a stage where it provides advanced technology systems to allied and friendly nations.

Increasing the localization rate in our defense industry while strengthening our presence in international markets and reinforcing Türkiye's position as a technology-exporting nation are among our top priorities. In this regard, I sincerely congratulate all our engineers, technicians, business developers, and managers who contributed to this achievement.

With our national technologies, we will continue to strengthen our partnerships with friendly nations and maintain our commitment to making Türkiye a global leader in the defense industry."

About SIATT

SIATT is a Brazilian Strategic Defense Company (EED), with shareholding participation from the EDGE Group, that develops and manufactures defense and security systems, with a focus on smart weapons. It has a highly qualified technical team with extensive experience in the sector and it stands out for its high flexibility for customized projects and innovative solutions using "ITAR Free" components.

About Kale Jet Engines

Kale Jet Engines is a Turkish company under Kale Group, one of Türkiye's largest industrial conglomerates, operating since 1957.

The company specializes in the development and serial production of turbine engines, with a primary focus on expendable / attritable jet engines featuring compact designs and high thrust-to-weight ratios.

About the MANSUP-ER Anti-ship Missile

MANSUP-ER is an anti-ship missile is a crucial component of the national defense strategy. Its effectiveness lies in its ability to attack targets at distances greater than 200 km, being a fundamental piece in the protection of maritime routes and national territory.

About the KTJ-3200 Turbojet Missile Engine

Developed by Kale Jet Engines under the "Turbojet Engine Development Project" initiated by the Secretariat of Defence Industries of Türkiye, the KTJ-3200 is Türkiye's first indigenously developed turbojet missile engine.

The KTJ-3200 powers the ATMACA Anti-Ship Missile, developed by Roketsan, and the SOM Cruise Missile, developed by TÜBİTAK-SAGE. With its low specific fuel consumption, the KTJ-3200 stands out among its counterparts.