

February 27th, 2025

European Parliament Sends Fact-Finding Mission to Quantum Systems Ukraine

With Geopolitical Tensions at an All-Time High, EU Reaffirms Commitment to Production Ramp-Up



Kyiv, February 25th, 2025 – During a high-ranking delegation visit to Quantum Systems Ukraine, representatives of the European Parliament have shown themselves impressed by the drone manufacturer's expansion in Ukraine, hailing its efforts as exemplary for defence companies in the European Union.

The delegation, including Pina Picierno, MEP (S&D, Vice President of the European Parliament), Thomas Carlin, MEP (France, S&D), Tobias Cremer, MEP (Germany, S&D), Raphael Glucksmann, MEP (France, S&D) and Rainer van Lanschot, MEP (Netherlands, Greens) visited Quantum Systems Ukraine one day after the third anniversary of the full-scale invasion of Ukraine by Russia.

During the visit, Olexandr Berezhny, Managing Director of Quantum Systems Ukraine, briefed the delegation on the company's growth from a small team of engineers after the invasion, to a multi-facility company with full size production, over 100 local employees and the initiative to double local production capacity.

February 27th, 2025

Considering a possible degradation of support by key NATO states, the MEPs reaffirmed their ambition to make available frozen Russian assets to support the fast ramp-up of local production in Ukraine and in the European Union.

Olexandr Berezhny, Managing Director of Quantum Systems Ukraine said: “Three years of war are three years of incessant work. Quantum Systems Ukraine has come such a long way under the most difficult circumstances, and we are proud that the European Union is recognizing our efforts with this visit.”

Tobias Cremer, MEP, said: “In light of Trump's overtures to Putin, the EU's unwavering support for Ukraine is more important than ever. In our pursuit of a secure, just and lasting peace, cooperation between our defense industries is essential. Quantum Systems lives this cooperation as a Euro-Ukrainian company and serves as a model - not only for how the defense sector can support Ukraine's fight for peace, but also for strengthening Europe's own security in an evolving geopolitical landscape.”

February 27th, 2025

About Quantum Systems

Quantum Systems is at the forefront of AI-powered aerial robotics, developing a family of smart systems that go far beyond traditional drones. Our advanced electric vertical take-off and landing (eVTOL) small Unmanned Aerial Systems (sUAS), combined with our Drone Port solution, are designed to deliver automated actionable aerial intelligence. Built on a foundation of in-house software and AI, our systems transform aerial data into critical insights, empowering decision-making across security, defense and public safety, as well as for the commercial, industrial and GIS sectors.

Featuring cutting-edge technology like edge computing and real-time AI-driven data processing, Quantum Systems enables operators to make informed decisions with unmatched speed and precision. Our solutions bring aerial intelligence to your fingertips, automating the entire process—from deployment to data analysis.

Founded in 2015 and headquartered at Special Airport Oberpfaffenhofen near Munich, Quantum Systems operates globally with locations in the United States, Australia and Ukraine. Our German-engineered technology is trusted worldwide, paving the way for a new era of data-driven solutions.

Media Contact

Paul C. Strobel

Political Communications

pstrobel@quantum-systems.com

+49 160 9624 6379