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Ipsen Secures Largest Equipment Order in Company History, Building on Strong 2025 Momentum

Cherry Valley, ILLINOIS (January 28, 2026) - Ipsen USA entered 2026 by securing the largest equipment order in company history from a long-standing aerospace manufacturer. The multi-system order reflects decades of trust and Ipsen's proven ability to deliver mission-critical thermal processing solutions at scale.

"Large, repeat orders like this are earned over time," said Ipsen Global CEO Geoffrey Somary. "They reflect consistent equipment quality, responsive service, and deep process expertise, which are especially critical for customers operating in highly regulated, high-stakes manufacturing environments."

The historic order follows a strong year for Ipsen, driven by sustained demand across commercial aviation, space launch, defense, medical technology, advanced manufacturing, and energy markets.

In 2025, Ipsen recorded a 45% year-over-year increase in new equipment units sold and achieved the second-highest level of new equipment proposals in company history, reflecting strong demand heading into 2026.

Most new equipment buyers were repeat customers expanding their furnace fleets, citing consistent quality, reliable service, parts availability, and familiarity with Ipsen systems. New customers increasingly sought to bring heat-treatment processes in-house to improve quality control, reduce costs, and shorten delivery timelines, selecting Ipsen for its process knowledge, proven reliability, and long-term support capabilities.

Ipsen's *Quality at Speed* initiative guided investments across manufacturing, service, and customer support throughout 2025. Production capacity increased at the Souderton, Pennsylvania, facility through investments in CNC machine tools while maintaining high quality standards. Aftermarket demand also grew significantly, with hot zone and retrofit orders increasing 26% and calibration services rising 48% year over year.

In parallel, Ipsen continued expanding its Service HUB program while investing in advanced training and certification for field service engineers to strengthen technical expertise, response times, and customer support across North America.

Momentum from 2025 has already carried into the new year. In addition to the record-setting order awarded in January, Ipsen continues testing its next-generation furnace operating system, with a targeted launch planned for later in 2026.

For a complete review of Ipsen USA's 2025 performance, visit:

<https://ipsenglobal.com/knowledge-center/ipsen-usa-2025-year-in-review/>

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ABOUT IPSEN

Ipsen is the global leader in heat-treatment solutions with more than 10,000 operating systems in 70 countries. Through its Global Excellence Centers in Vacuum and Atmosphere Technology, Ipsen delivers innovations that advance thermal processing and help customers achieve their goals. Focused on performance and quality, Ipsen supports commercial heat treaters and customers in many industries including aerospace, automotive, energy and medical. With locations in North America, Europe and Asia, and the largest service team in the industry, Ipsen is committed to providing 360° support for customers worldwide.