



GS Yuasa Lithium Power Achieves Flawless AS9100 Audit with Zero Findings and Zero Observations

Roswell, GA, August 21, 2025 – GS Yuasa Lithium Power, Inc. (GYLP), a leading provider of advanced lithium-ion battery systems for aerospace, defense, and specialty applications, proudly announces the successful completion of its AS9100 audit with zero findings and zero observations. This exceptional outcome reaffirms GYLP's commitment to delivering world-class quality and reliability in mission-critical energy storage solutions.

The AS9100 standard, a cornerstone of quality management for the aerospace, space, and defense industries, sets rigorous benchmarks for process excellence, safety, and performance. Achieving a perfect audit result with no findings or observations is a rare milestone, highlighting GYLP's robust quality management system and dedication to exceeding customer expectations. This achievement strengthens GYLP's ability to support its partners, including Boeing, NASA, Northrop Grumman, and other industry leaders, in meeting their mission-critical objectives.

Conducted by DNV, the audit thoroughly evaluated GYLP's quality management processes, including design, manufacturing, testing, and customer support. The absence of findings or observations underscores the company's adherence to its ISO9001 and AS9100 certifications, as well as its culture of continuous improvement and precision.

"This exceptional AS9100 audit result with no findings is a proud moment for GS Yuasa Lithium Power and a testament to the expertise, discipline, and collaborative spirit of our team," said Carla Adams, Quality Manager for GS Yuasa Lithium Power. "It strengthens our position as a leader in advanced lithium-ion solutions for space, aviation, and defense applications."

For more information about GS Yuasa Lithium Power and its advanced battery solutions, please visit www.gsyuasa-lp.com or contact sales@gsyuasa-lp.com.

About GS Yuasa Corporation

GS Yuasa Corporation was established in 2004 by the merger of Japan Storage Battery Co., Ltd and YUASA Battery. GS Yuasa develops and manufactures batteries and power supply systems for a wide range of special applications. The company's high-performance, high-quality batteries are installed in sea, land, and aerospace environments, from depths of 6,500 meters below the ocean surface to 36,000 kilometers in space.

<http://www.gs-yuasa.com/jp/> (Japanese)

<https://www.gs-yuasa.com/en/> (English)

About GS Yuasa Lithium Power (GYLP)

GS Yuasa Lithium Power, Inc., a subsidiary of GS Yuasa Corporation, specializes in large-format lithium-ion battery systems for aerospace, defense, industrial, and specialty markets. Established in 2006 and headquartered in Roswell, Georgia, GYLP leverages decades of research and field-proven experience to deliver high-performance, reliable energy storage solutions. With a rich heritage of powering over 250 space vehicles and the first lithium-ion battery approved for commercial airliners, GYLP is committed to meeting the highest standards of quality and innovation.

###

For additional Information, please contact:

GS Yuasa Lithium Power, Inc.
1150 Northmeadow PKWY Suite 118
Roswell, GA 30076 USA
888.GSYUASA (888.479.8272)
678.892.7501 (Fax)
media@gsyuasa-lp.com
<http://www.gsyuasa-lp.com>