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FOR IMMEDIATE RELEASE

HyRel Technologies Achieves Coveted AS9100 Certification, Elevating Aerospace Excellence

PEORIA, AZ — September 2023 — <u>HyRel Technologies</u>, a global provider of quick turn semiconductor modification solutions, proudly announces that it earned the prestigious AS9100 certification. This significant achievement underscores HyRel's unwavering dedication to quality, precision, and innovation within the aerospace industry.

AS9100 certification, also known as EN9100:2018 or AS9100D, is the latest standard established for organizations involved in the design, development, and provision of aviation, space, and defense products and services. Governed by the International Aerospace Quality Group (IAQG), this standard builds upon ISO 9001's general quality management system requirements, incorporating industry-specific guidelines tailored to the safe development, production, and distribution of aerospace components and products.

HyRel's AS9100 certification validates its commitment to providing the highest standards of quality and reliability in the semiconductor modification industry. This certification enables the company to deliver exceptional services, including BGA component reballing, robotic hot solder component tinning, lead form and trimming, and component taping and packaging, while adhering to the stringent requirements of the aerospace sector.

"Our AS9100 certification marks a significant milestone in our journey to excellence," stated Brian Watson, Founder of HyRel Technologies. "We've built our reputation on delivering precision and reliability in semiconductor modification, and this certification reaffirms our commitment to our customers and the aerospace industry. With our specialized services and compliance with industry standards, we stand ready to meet the unique demands of high-reliability applications."

AS9100 certification allows HyRel Technologies to strengthen its position as a trusted partner for aerospace manufacturers and suppliers worldwide. Aerospace-related companies can rely on HyRel's expertise and commitment to quality, ensuring that they meet the stringent requirements of the aviation, space, and defense sectors.

HyRel remains dedicated to not only advancing its business but also to fostering the growth and potential of individuals who will shape the future of the semiconductor industry. For more information about HyRel's innovative internship program and its dedication to community engagement, visit www.HyRel.tech.

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About HyRel Technologies

HyRel is a worldwide provider of high quality, quick turn semiconductor modification solutions serving the military, space, automotive, energy and commercial markets to companies seeking to improve product reliability. HyRel provides robotic hot solder component tinning, component solder ball removal and replacement, component tape and reel packaging services and component bake and dry pack services to customers worldwide. HyRel is also developing proprietary micorobotic innovations to elevate the speed, reliability, and safety of standard semiconductor processes. For more information about HyRel Technologies, please visit www.hyrel.tech.