

Press Release

For Immediate Release

Media contact:

Joe Young, Principal

Tier ONE LLC, 31 Pecks Lane, Newtown, CT 06470

r.joe.young@tieronemachining.com 203.426.3030 x 2207

TierOneMachining.com

Tier ONE expanding into aerospace market with new AS9100C certification

Tier ONE is expanding its business further into the aerospace market. With core capabilities in precision machining, packaging and assembly solutions for function critical, highly engineered parts and assemblies, Tier One has now been certified to the AS9100 Rev C Standard for its Newtown, CT manufacturing facility and corporate headquarters.

AS9100 certification reflects a commitment to meeting and exceeding the increasingly stringent industry requirements for aerospace, defense, and aviation related products, and as Joe Young, Principal of Tier ONE, stated, "this shows that Tier ONE's manufacturing processes consistently meet the requirements and expectations of customers presenting the most challenging applications."

This certification strengthens Tier ONE's competitive position and standardizes quality, reliability and safety processes across its aerospace, defense, and aviation related programs.

According to Rick Hall, one of the Principals and Head of Quality at Tier ONE, "the addition of AS9100 certification complements Tier ONE's ISO 9001:2008 certification and reflects the continuous improvement efforts and commitments made by our employees to deliver the highest quality products to our customers. The process of upgrading our quality management system to AS9100C began over a year ago when we decided to expand our market presence in the aerospace, defense, and aviation industries."

About Tier ONE, LLC

Tier ONE was formed in August 2003. The Tier ONE team offers more than 50 years' experience providing expertise in process enhancements to improve product quality and reliability, as well as cost saving strategies including lean manufacturing and effective inventory management, we partner with companies throughout the United States and Europe to provide knowledgeable guidance for complicated transitions and machining/assembly solutions.

Tier ONE operates from a 60,000 square feet facility, with expansion potential to 140,000 square feet.

Tier ONE is privately owned and has 65 full-service employees.