

FOR IMMEDIATE RELEASE

Contact: Mike Mazdeh
Sales
mikem@solderquik.com

SIX SIGMA Achieves AS9100 Rev C Certification

MILPITAS, CA - September 16, 2011

Six Sigma (a business unit of Winslow Automation, Inc.) is pleased to announce that its Quality Management System (QMS) has successfully advanced to AS9100C (AS/EN/JISQ9100:2009 and ISO 9001:2008).

Revision C, the newest release of AS9100, expands the scope to include aviation, space, and defense, as well as land- and sea-based systems for defense applications. It includes several new requirements that focus on planning, project management, risk management, strict adherence to documentation of procedures, rigorous quality measurements, and corrective

International Aerospace Quality Group (IAQG) strategy for on-time delivery performance, formal monitoring of customer satisfaction trends, and formal plans to ensure continual improvement.

This AS9100C certification at our facility in Milpitas, California extends Six Sigma's aerospace capabilities, enabling us to provide our customers with high quality, cost-competitive solutions and services. This milestone builds on Six Sigma's established track record of providing its customers with regulatory and compliance expertise, as well as the industry leading standards for quality and reliability that are essential to our customers and their customers.

For additional information, please contact us at 408-956-0100 or visit our web site at www.sixsigmaservices.com.

About Six Sigma

For over 21 years, Six Sigma has been advancing lead finish and soldering technology for the military, aerospace, and commercial micro-electronics component industry. Six Sigma is the leading provider of solder column attach, robotic hot solder dip, and BGA ball attach & reballing services, as well as failure analysis and analytical services of microelectronic packages.



