



**CUSTOM MANUFACTURING
& ENGINEERING™**

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CONTACT:

F. Munro

(727) 547-9799

CME Achieves AS9100:2009 (Revision C) Quality System Standard

PINELLAS PARK, Florida — April 15, 2012 – CME is pleased to announce that they attained AS9100:2009 Rev C registration as well as the updated registration for ISO9001:2008 from NSF International Strategic Registrations. ISO9001:2008 is recognized worldwide as an effective quality management system standard and the AS9100:2009 Rev C standard has additional requirements in virtually every section of the existing AS9100 standards with the addition of risk management, project management, continuous improvement, and on-time delivery processes. There is also an increased focus on customer satisfaction. These registrations affirm CME's commitment and upgrading the quality system to AS9100:2009 Revision C in addition to their ISO9001:2008 registration enables them to be an effective and reliable supplier in the aerospace and defense marketplace. CME's quality policy emphasizes empowerment of a well-trained workforce to identify and solve problems at all levels of the organization to achieve complete customer satisfaction, and promotes operational excellence. Registration to AS9100:2009 Rev C signifies CME's commitment to answer the call to exceed increasingly stringent industry requirements as a world class small business since the company's original registration to ISO9001 in 2003.

CME's CEO, Dr. Nancy P. Crews is proud of the outcome and stated that "The AS9100 Revision C certification is a reflection of continuous efforts and reinforced commitments made by our employees to provide products of the highest quality to all customers. As a small business provider of reliable, innovative, cost effective and quality solutions, this certification further increases our customers' confidence that our process-oriented approach will meet rigorous quality requirements."

CME designs and manufactures new and improved power, sensor, special test equipment and other electronic assemblies for customers in the aerospace, military, industrial, and homeland security markets. The company specializes in custom designs and manufacturing products for other companies. For more information about CME, visit www.custom-mfg-eng.com and contact CME Sales at sales@custom-mfg-eng.com (727)-547-9799.

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Located in Pinellas Park, Florida, CME was started in 1997 and employs a diverse group of engineering and manufacturing personnel. The company is principally engaged in the design, development, and manufacture of better products for Electrical Power applications, Remote Sensors, Special Test Equipment, and other Electronic Assemblies. CME has won local and national technology awards and is considered a leading developer of innovative Power and Sensors hardware and software products for government and industrial applications. CME specializes in intelligent or improved military electrical power for military platforms, and portable/temporary power distribution networks; remote sensors and sensor instrumentation; special test equipment for aerospace and defense market customers. In 2012, CME achieved a delivery milestone for the 15,200 unit in its Tactical Power Supply product line. CME holds registrations for ISO9001:2008 and AS9100:2009 Rev C.

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