FOR IMMEDIATE RELEASE

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CME AIR FORCE CONTRACT FOR NEW AIR DATA TEST SET

PINELLAS PARK, Florida — Custom Manufacturing & Engineering™ (CME™), Pinellas Park, Florida, has been awarded an $8,617,312 firm-fixed-price requirements-type contract for a new flight control system test set used by all Air Force programs.

The flight control system test set tests, calibrates, and trouble shoots weapon systems equipment with reduced vertical separation minimum. The air data test sets generate regulated pilot and static pressures for evaluating aircraft pneumatic instruments, air data systems, and auxiliary equipment. The new test set will be used to conduct dynamic tests, quantitative tests and pneumatic leak test. The set also generates altitude and airspeed outputs and pressure rates. The complete set is man-portable and has self-contained pressure and vacuum sources. CME’s facility in Pinellas Park, Florida will perform the work.

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 and custom, special test equipment for government and industrial applications. CME specializes in intelligent or improved military electrical power for military platforms, and portable/temporary power distribution networks; remote sensor instrumentation; as well as special test equipment for aerospace and defense market customers. CME produces electronic assemblies, power supplies, and test equipment in support of military aircraft. CME holds registrations for ISO9001:2008 and AS9100:2009 Rev C.