

FOR IMMEDIATE RELEASE

Company Pursues Certification to the National Aerospace and Defense Contractors Accreditation Program (NADCAP)

Durham, Connecticut – February 2014 – Technical Manufacturing Corporation, a leading supplier of contract electronics manufacturing services to the aerospace and defense industry for mission-critical, high-reliability and harsh environment applications where reliability and continued performance is critical, announced this month that it is pursuing certification of its printed circuit board assembly process to the National Aerospace and Defense Contractors Accreditation Program. Commonly known as NADCAP, the program was developed by a consortium of prime aerospace and defense contractors and is managed by the Performance Review Institute (PRI) to ensure that all suppliers conform to a uniform set of quality requirements.

Companies must already be certified to the AS9100 quality management system, which is a set of general quality management system requirements for the aerospace and defense industry in order to pursue NADCAP accreditation, which is a process specific checklist. The company is pursuing NADCAP certification to the AC7120 checklist, which was developed by a committee of industry experts and is specific to the printed circuit board assembly process. It consists of a rigorous set of over 450 process requirements used to ensure that all companies certified to it can meet or exceed specific requirements for printed circuit board assemblies that are used in aerospace and defense applications. The company is currently implementing the AC7120 checklist requirements and expects to receive NADCAP certification of its printed circuit board assembly process towards the second half of this year.

About Technical Manufacturing Corporation

Technical Manufacturing Corporation is a Connecticut-based contract electronics manufacturing company that has been successfully providing electronics manufacturing services to companies worldwide since 1985. We build a wide variety of electronic and electromechanical products for our customers, which are used in many different commercial and military applications across all industries including the medical, computer, automotive, aerospace, test & measurement and telecommunications industries. For more information, please visit us on the internet at www.techmfgcorp.com or contact David Bonito, Sales & Marketing Manager by email at dbonito@techmfgcorp.com or by phone toll-free at (888) TECH MFG.

###