



FOR IMMEDIATE RELEASE

Proprietary Product Inspection & Tracking System (PITS) Implemented

Durham, Connecticut – April 2008 – Technical Manufacturing Corporation announced this month that it has completed the development and implementation of the Product Inspection & Tracking System (PITS). The PITS system is a proprietary statistical process control software database developed by Director of Operations Anthony Calabrese in response to specific management objectives under the Enterprise Excellence Initiative. The system will be used for tracking internal quality control issues across product lines such that systemic process deficiencies can be identified and addressed through root cause analysis. The system is installed in the Quality Control Department and used exclusively by Quality Control personnel. In addition to building upon the company's internal key Quality Rate and Delivery Rate metrics, the system generates three additional Quality Control metrics including the Cost of Quality, X-Bar and R-Bar charts for evaluating the control of a process based upon determined statistical control limits. According to Mr. Calabrese, who is responsible for analyzing the new metrics, said that "the system will expand our visibility into our various processes that wasn't previously possible." He further stated that "it will expose any statistically significant process issue that, when resolved through our uniPoint Quality Toolkit Continuous Improvement Software Suite will strengthen the process and ultimately enhance the overall quality of our products."

Mr. Calabrese has enjoyed a varied twenty-year manufacturing career that has spanned all functional levels over several major organizations. With a Master Degree in both Computer Science and Business Administration, Mr. Calabrese has worked on a consulting basis with companies including Applied Magnetics in Santa Barbara, California, Horsburgh & Scott Company in Cleveland, Ohio, Litton-Veam in Watertown, Connecticut and Reflexite Corporation in Avon, Connecticut among several other companies throughout the country. Mr. Calabrese will direct all of his manufacturing experience and expertise towards the successful realization of the company's Enterprise Excellence Initiative. The Enterprise Excellence Initiative is a strategic paradigm shift in the company that requires the process engineering review of all functional areas in order to provide customers with the best contract electronics manufacturing services possible. Mr. Calabrese reports directly to senior management.

About Technical Manufacturing Corporation

Technical Manufacturing Corporation is a Connecticut-based contract electronics manufacturing company that has been successfully providing electronics manufacturing services to small and Fortune 500 companies worldwide since 1985. We build a wide variety of 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. 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.

###

645 NEW HAVEN ROAD
DURHAM, CONNECTICUT 06422

PHONE (860) 349-1735 OR (888) TECH MFG
EMAIL SALES@TECHMFGCORP.COM
FACSIMILE (860) 349-8862

WWW.TECHMFGCORP.COM