

FOR IMMEDIATE RELEASE

Company Implements Proprietary Product Analysis & Tracking (PATS) Software System

Durham, Connecticut – April 2011 – Technical Manufacturing Corporation announced this month that it has completed the implementation of the Production Analysis & Tracking System, also known as PATS. Developed over several months by Mr. Anthony Calabrese, Director of Operations for the company, the PATS system is a proprietary process control software database that tracks the internal production activity for all work orders on a real-time basis. The system is installed on the personal computer at each operator's workstation. The operator is responsible for capturing key work order information such as time, quantity and operation step either manually or automatically with a personal barcode scanner to obtain data directly from a traveler through a mistake proof poka-yoke process.

"The Production Analysis & Tracking System captures this production data directly from the floor and processes it to provide visibility into specific production metrics to managers and supervisors that wasn't previously possible", said Mr. Calabrese. "The system will expose many key metrics over and above what we currently measure, such as individual employee productivity, the relationship between production and quality, the variability between work orders for a specific part number and the real-time completion status of a work order," he said. Mr. Calabrese has been further tasked by senior management to extend the metrics provided by the system to the company's website in the form of an extranet portal, whereby customers can peer into the real-time production status of their orders at any time.

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