



Triangle Circuits of Pittsburgh, Inc. Receives ITAR Registration

Pittsburgh, Pennsylvania, February 27, 2008: — Triangle Circuits of Pittsburgh, Inc., a leading printed circuit board manufacturer, today announced the completion of registration under the US Department of State's International Traffic in Arms Regulations (ITAR).

Administered by the U.S. Department of State's Directorate of Defense Trade Controls (DDTC), under authority established by the Arms Export Control Act (AECA), ITAR regulates the manufacture, export and transfer of defense articles, information and services.

"As a supplier of raw printed circuit boards to commercial business sectors, Triangle Circuits of Pittsburgh fully recognizes the critical importance of securing proprietary, classified or confidential information and objects from foreign interests," said Michael D'Ambrosio, Sr., Triangle Circuits' chairman and CEO. "We're pleased that our ITAR registration now ensures our Homeland Security and Defense industry clients that any components and services we supply have been produced and processed in compliance with the ITAR guidelines."

About Triangle Circuits of Pittsburgh, Inc

Triangle Circuits has been the preferred supplier of printed circuit boards to industry leading OEMs and ECMs serving the Industrial, Medical, and Instrumentation markets since 1979. Our high level of performance in quality, delivery, and service has earned Triangle Circuits an excellent reputation for providing custom circuit boards representing the lowest total cost of ownership in the industry. From quick-turn to full production, from overnight shipments to custom Kanban programs and even off shore partnerships; Triangle Circuits provides flexibility and manufacturing expertise to add value in fulfilling your printed circuit board requirements. Triangle Circuits' commitment to excellence continues to be a defining factor in satisfying our customer's most demanding needs and to our success in the marketplace. For more information, contact (412)828-5322 x612 or visit www.trianglecircuits.com.