



Syrma Technology Achieves AS9100 Aerospace Certification in Chennai India Site

- EMS company sees strong growth in Defense and Aerospace opportunities -

For Immediate Release

CHENNAI, India – February 2, 2011 – Syрма Technology, an India-based Electronics Manufacturing Services (EMS) partner, announced today it has received certification of its quality systems to the AS9100 Aerospace quality systems standard. Syрма is the manufacturing arm of The Tandon Group, a leader in helping global OEMs successfully bring products and services to the fast-growing Indian market.

“The Indian defense market is experiencing unprecedented growth, with the Government of India expected to spend nearly \$80 billion USD over the next 5 years on defense capital equipment procurement. Also according to a recent Boeing report, the Indian commercial aviation market will require 1150 jets over the next 20 years. To participate in the expanding India MIL/AERO market global OEMs are pursuing India manufacturing partnerships and JVs to support their growth,” said Steve Heinzen, VP Sales and Marketing of Syрма Technology. “The combination of the strength of our existing engineering and manufacturing organization, AND the addition of AS9100 certification positions us well as Global Defense and Aerospace OEMs seek India business partners to help them participate in the expected business growth.”

In the defense sector Syрма offers manufacturing services for PCBA, box build and cable / harness fabrication. Also, in conjunction with other Tandon Group companies they offer defense and aerospace sales, installation / commissioning and other technical support services for OEMs seeking partners capable of assisting in market share expansion, and complying with the Government of India Defense Procurement Policy (DPP) offset obligations. The Tandon Group defense management organization includes senior executives from several India defense giants, as well as former high ranking India Military officers.

Syrma will be showcasing their Mil/Aero offering at several upcoming events including the AEROCAN 2011 exhibition, Booth 3995 in Anaheim, California Feb 8-10, and also at the AEROINDIA Exhibition in Bangalore Feb 9-13, the latter as part of The Tandon Group Booth in Hall F, Booth F12.

About Syrma Technology

Syrma Technology (www.syrmatech.com), a Tandon Group company, provides global OEMs unique opportunities to reduce product development costs and deliver globally competitive manufacturing services by leveraging Syrma's contract engineering and manufacturing services. Syrma has a 30-year legacy of creating innovative electronics manufacturing and fulfillment solutions for global end markets, and enabling OEMs to grow their presence in the rapidly expanding India market. Syrma specializes in collaborative design (CDM) and electronics manufacturing services of med/high mix and flexible volume electronic products, and RFID tags and magnetic products for branded OEM customers in the Industrial, Medical, Telecommunications and Defense sectors. Syrma facilities are ISO 9001, ISO 14000, TL 9000, AS9100 certified and ROHs compliant.

About The Tandon Group

The Tandon Group (www.tandongroup.com) is one of India's leading technology innovators and manufacturing/infrastructure partners to global OEMs exploring growth opportunities in the country's vast domestic market. Through its companies (Syrma Technology, Memory Electronics, 3G Wireless Communications, Tandon Information Solutions and Tovya Automation), Tandon provides a full suite of services that help customers successfully bring products and services to market, including market research, establishing sales channels, product design and development to suit the Indian end user, product manufacturing, localized supply chain and optimized sales processes. Tandon has satisfied many premier global customers over the years, including companies such as Compaq, Dell, IBM, Apple and Western Digital.

Media Contacts:

Steve Heinzen, Syrma Technology/Tandon Group
+1 925 415 9232, steve.heinzen@syrmatech.com