

Syrma Technology receives ISO14001 Environmental Management Systems Certification

September 17, 2007: Today Syrma technology achieved certification of its business management systems to be in compliance with the Environmental Management Systems certification standard ISO 14001:2004. The ISO 14001 standard is an environmental management standard that specifies a set of environmental management requirements for environmental management systems. The purpose of this standard is to help organizations to protect the environment, to prevent pollution, and to improve their environmental performance.

Jaideep Tandon, CEO of Syrma Technology commented, "This approval is an example of our commitment to ensuring our production environment is harmonious with global best practice for environmental compliance. Achievement of ISO14001 will further enable our OEM customers to support the demands of the ever expanding domestic India and Asia region electronics market. They can have the added confidence that production at Syrma is in compliance with global environmental protection standards."

About Syrma Technology

Syrma Technology (www.syrmatech.com), a Tandon Group company, provides global OEM's unique opportunities to reduce product development costs and deliver globally competitive manufacturing services through 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 to enable OEM's to grow their presence in the rapidly expanding India market. We specialize in collaborative design (CDM) and electronic manufacturing services of med/high mix and flexible volume electronic products, RFID tags and magnetic products, for branded OEM customers in the Industrial, Medical, Telecommunications, and Defense sectors.

For further information please email:

info@syrmatech.com