

## **MAGCAP ENGINEERING EARNS ISO REGISTRATION**

**CANTON, Mass., January 8, 2004** – MagCap Engineering, L.L.C. today announced it has been issued a Certificate of Registration by NSF international Strategic Registrations, Ltd, an independent ISO registrar, for conformance to the ISO 9001:2000 international standard.

Recognized worldwide as a hallmark of total quality management, the Certificate identifies MagCap Engineering as a company with a consistently applied system of quality standards and procedures in the design and manufacture of high-voltage electrical components and custom magnetics for the broadcast, telecommunications, microwave, defense and other industries.

“This achievement demonstrates MagCap’s continued commitment to product excellence and customer satisfaction,” said company president Chris Lagadinos. “The accomplishment is a credit to our organization and a testament to the commitment of our personnel for embracing the continuous improvement philosophy to achieve customer satisfaction.”

Achieving ISO Registration was a company goal that it began just a few months after management purchased the company.

(more)

ISO 9001 comprises a detailed, comprehensive set of standard requirements for quality programs established by the International Organization for Standardization (ISO). The registration process is based on stringent requirements that involve an in-depth and introspective examination of business methodology, products and processes.

In achieving its certification, MagCap Engineering has successfully incorporated a quality management system, detailed management responsibilities, identified resource management issues, addressed product realization, and articulated a measurement and improvement process. The certification requires an annual audit by an outside auditor.

MagCap Engineering, L.L.C. is a leading custom designer and manufacturer of magnetics of all sizes for the broadcast, telecommunication, microwave, military and defense industries. The company also consults on refurbishing existing units and is a major repair center for magnetics.

# # #