



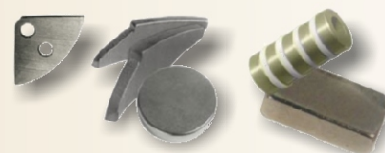
magnet news

new directions in magnetics...



ENEFLUX ARMTEK
MAGNETICS, INC.

EA Magnetics Awarded ISO/TS 16949:2002 Certification



EAM is pleased to announce that it has achieved **ISO/TS 16949:2002 Certification** following a detailed independent audit conducted by BSI Management Systems, a global leader in management systems registration. EAM is one of the first magnet manufacturers in the US to have received such certification, which replaces the existing QS-9000 standard in 2006.

ISO/TS 16949:2002 certification is a technical specification that aligns existing quality standards within the world automotive industry, and is generally recognized as one of the most stringent quality standards in the global marketplace.

The ISO/TS 16949:2002 standard focuses on continuous improvement and specifies quality system requirements for the design, development, and delivery of products. It emphasizes defect prevention and reduction of variation and waste in the supply chain.

In order to achieve this certification, EAM demonstrated top-notch quality systems in all critical areas, including:

- ▶ **Customer Satisfaction**
- ▶ **Process Analysis and Improvement**
- ▶ **Product Development**
- ▶ **Supply Chain Development**
- ▶ **Employee Motivation**
- ▶ **Management/Organizational Performance**

“As far as I know, we are the first domestic magnet manufacturer to be awarded ISO/TS Certification”, commented EA Magnetics President Tony Mantella, *“and I believe it is a testament to the high level of professionalism and dedication to excellence that has come to define*



the entire EAM Organization”.

ENEFLUX ARMTEK MAGNETICS, EAM, is a leading volume manufacturer of magnets and magnetic assemblies. Their customers include automotive, industrial and consumer electronics companies, Original Equipment Manufacturers, as well as many other types of businesses.

700 Hicksville Road • ENECON Center Suite 110 • Bethpage, New York 11714
Toll Free: 877-ENEFLUX • Phone: 516.576.3434 • Fax: 516.349.5522
Website: www.eamagnetics.com • Email: info@eamagnetics.com