



GLOBAL SOLUTIONS

NEWS RELEASE

For Immediate Release

Contact: Ed Stevens, Stevens Baron Communications
estevens@stevensbaron.com

Keith Jones, Eriez
kjones@eriez.com

Eriez® Offers New *FinesSort™* Literature: a Helpful Guide for Achieving Advanced Metal Scrap Recovery

Erie, Pa. — Eriez® is offering a new, free brochure highlighting the *FinesSort™* Metals Recovery System (MRS). According to the brochure, the *FinesSort* reclaims valuable metals that would previously have been destined for the landfill. Al Gedgaudus, Eriez Recycling Product Manager, explains, “The recovered metals can be worth hundreds of thousands of dollars annually or thousands of dollars daily.”

The brochure features an illustration of the *FinesSort* System, which makes it easy to understand how it operates. A helpful chart shows the daily value of fines recovery with the machine. The brochure also includes an example flow sheet that demonstrates a typical equipment line-up with a *FinesSort*.

The literature explains that the *FinesSort* MRS contains powerful magnetic components that are capable of recovering fines material less than 1-inch diameter. It also notes that companies can realize a full return on investment in as short as six months.

48 and 60-inch *FinesSort* models are offered. For more information, call Eriez.

Eriez is recognized as world authority in advanced technology for magnetic, vibratory and inspection applications. The company’s magnetic lift and separation, metal detection, x-ray, materials feeding, screening, conveying and controlling equipment have application in the process, metalworking, packaging, recycling, mining, aggregate and textile industries. Eriez manufactures and markets these products through eleven international facilities located on six continents. For more information, call toll-free (888) 300-ERIEZ (3743) within the U.S. and Canada. For online users, visit www.eriez.com or send e-mail to eriez@eriez.com. Eriez World Headquarters is located at 2200 Asbury Road, Erie, PA 16506.



###