



For Immediate Release

News for the Recycling Industry

Contact: Ed Stevens, Stevens Strategic Communications
estevens@stevensstrategic.com

Keith Jones, Eriez
kjones@eriez.com

Eriez® Introduces Web Site Section Devoted to Ferrous Recovery



Erie, Pa. — Eriez® has added an entire section to its current Web site devoted exclusively to ferrous recovery, giving visitors access to valuable information and resources surrounding Eriez' extensive line of ferrous recovery products. The URL for this Web page is <http://ferrousrecovery.eriez.com/>.

Visitors to the Eriez ferrous recovery Web page can read the 24-page inaugural issue of *ReCOVERY*, a new magazine from Eriez featuring the new CleanStream™ Process. The revolutionary CleanStream Process incorporates the brute-power of the P-Rex® Permanent Rare Earth Xtreme® Drum Magnet with Eriez' new Shred1™ Ballistic Separator, which produces a #1 Shred (<.17% Cu).

ReCOVERY magazine features articles designed to provide useful insights for scrap metal processors. "The tagline we've selected for *ReCOVERY*—helping move the grade-recovery curve—is no coincidence. It's designed to help make the point that improving both the volume of recovery and enhancing the purity of recovered elements is what it's all about," explains Tim Shuttleworth, Eriez President and CEO. He continues, "After all, we know processors want to maximize volume while also producing the highest possible values for their material. *ReCOVERY* is written to help processors find solutions to their toughest challenges."

Visitors to <http://ferrousrecovery.eriez.com/> can also watch videos featuring P-Rex and Shred1, view CleanStream animation, download Eriez brochures in PDF format and much more.

Eriez' ferrous recovery Web page will be updated often with new issues of *ReCOVERY*, additional products and more information related to scrap metal processing.

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 12 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.