



# GLOBAL SOLUTIONS

## NEWS RELEASE

### *For Immediate Release*

**News for the Aggregate, Ceramics, Coal Processing, Food Processing, Glass, Metalworking, Minerals Processing, Packaging, Pharmaceutical, Plastics and Rubber and Recycling Industries**

**Contact:** Ed Stevens, Stevens Strategic Communications  
[estevens@stevensstrategic.com](mailto:estevens@stevensstrategic.com)

Keith Jones, Eriez  
[kjones@eriez.com](mailto:kjones@eriez.com)

### **Eriez® Introduces Mobile Training and Education Center**



Erie, PA--- Eriez®, world authority in advanced technology for magnetic, vibratory and inspection applications, introduces its latest resource: Orange University™, a mobile training and education center designed for hands-on demonstrations and customer workshops. “Orange University is a 38 foot Winnebago® stuffed with all the

goodness you would expect Eriez to offer in a first-class package for a first-class customer experience,” says Eric Confer, Orange University Team Leader. He adds, “The Orange University experience includes product and video demonstrations and educational materials.”

Orange University is designed to educate visitors and help them determine the best process equipment solutions and the appropriate cutting edge technologies available for their applications. Through hands-on learning and simulation at attendees’ facilities, Orange University demonstrates its diverse approach to problem-solving and educates attendees on how Eriez can help meet their needs and take on unique challenges.

Orange University features a modular equipment layout that allows the rapid transformation of the interior to accommodate different industry requirements on an annual or semi-annual basis—outfitted according to customer demand. The modular layout allows Orange University to travel the country educating a new group of customers about products tailored to their everyday needs.

“Our first trip will feature education for light industry. This includes food, pharmaceutical and light manufacturing applications,” explains Confer. “Orange University will be outfitted with a wide array of equipment, including magnetic separators, vibratory conveyors and screeners, metal detectors, x-ray inspection systems and more-- along with a host of technology to help ensure the experience is on target for each individual who steps aboard,” he adds.

For more information about Orange University or to set-up an on-site visit, contact 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 ten 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](http://www.eriez.com) or send e-mail to [eriez@eriez.com](mailto:eriez@eriez.com). Eriez World Headquarters is located at 2200 Asbury Road, Erie, PA 16506.

###