



For Immediate Release

ERIEZ OPENS PLANT IN CHINA

Eriez has announced the opening of a new manufacturing and sales facility in China. The plant is located in Shanghai's Pudong, free trade zone. This new facility positions the company to expand sales of core magnetic and vibratory products planned to be manufactured in China while increasing U.S domestic sales of advanced separation and vibratory equipment by being more competitive.



Currently, Eriez annually exports \$3 million of sophisticated magnetic separation and minerals processing equipment used in China's coal mining operations. According to Dr. Kou, General Manager, Eriez – China, "The new facility in China will provide not only a low-cost manufacturing base to compete in China's growing ceramic, plastic and food processing markets, but will also improve sales, service and aftermarket support on advanced equipment imported from the United States."

The Chinese market has become Eriez' largest export market. "The addition of this Chinese facility is critical to Eriez' mission of worldwide leadership in our industry," added Tim Shuttleworth, Eriez' Manager Director - International. "With operations located in ten countries on five continents, we can support customers anywhere on the globe."

For further details, call toll-free in the U.S. and Canada at (888) 300-(ERIEZ) 3743 or email to eriez@eriez.com. The address of the new facility is:

Eriez - China
Aidu Road 390, Waigasqiao Free Trade Zone
Pu dong, Shanghai 200131, P.R. China

Eriez is recognized as the world authority in advanced technology for magnetic, vibratory and metal detection applications. The company's magnetic lift and separation, metal detection, materials feeding, screening, conveying and controlling equipment have application in the process, metalworking, packaging, recycling, mining, aggregate and textile industries among others. Eriez manufactures and markets these products through nine international facilities located on five continents...Australia, Brazil, Canada, China, England, India, Japan, Mexico, South Africa as well as the United States.