

News Release

Contact: Scott Mellen, CEO
MSMwte@aol.com
(781) 275-6400

FOR IMMEDIATE RELEASE**wTe RECYCLING, INC. ANNOUNCES DXRT METAL SORTING SYSTEM COMMERCIAL SUCCESS**

Greenfield, Massachusetts, August 1, 2008 – wTe Recycling, Inc. announced the successful commercialization of the prototype metal sorter developed by Spectramet, a partnership between wTe Corporation and National Recovery Technologies, Inc. This unit, known as the *Spectramet™ DXRT System*, targets a binary sort of mixed non-ferrous concentrates “zorba” from auto shredder residues. The system converts the mixed non-ferrous concentrates into a high quality aluminum “twitch” product and a mixed heavies “zebra” product containing copper, zinc, brass, stainless steel and other non-ferrous metals.

Ed Wrisley, General Manager of wTe Recycling, Inc. indicated that the incorporation of the Spectramet DXRT system has created maximum flexibility in processing the various types of product mix that is sold in the market place. “With the new Spectramet system, wTe is now able to sort our zorba into twitch and zebra, thus significantly increasing the value added capabilities of our total metals processing system. This new technology gives us an additional tool to improve our competitive position relative to other metals processors in the region.”

Now that the system has demonstrated technical and commercial viability, wTe intends to upgrade the system in 2009 to handle up to 100% of wTe’s zorba metals. wTe and Spectramet are also actively evaluating other opportunities to deploy the system in the metals recycling arena. According to Dave Spencer, founder of wTe Corporation and President of Spectramet, “Our plan is to demonstrate this technology in our own operations and then commercialize worldwide either through strategic partnerships in the metals business or through some other distribution strategy. Those commercialization decisions will be made in the next two years.”

wTe Corporation is a technology-driven, value-added recycling Company located in Bedford, MA. The Company operates downstream plastics and metals recycling and refining operations in several locations in North America. wTe’s Metals Division, operating under the name wTe Recycling, Inc., processes municipal ferrous metals recovered from Waste-to-Energy facilities and traditional ferrous and non-ferrous metals from various sources, utilizing state-of-the-art technology and processing equipment. Spectramet LLC, a joint venture with National Recovery Technologies, Inc (“NRT”, Nashville, TN), targets high speed sorting of various high value non-ferrous metals using a revolutionary approach.