



RRT Design & Construction

125 Baylis Road
Melville, New York 11747
Telephone 631-756-1060
Facsimile 631-756-1064
info@rrtenviro.com / www.rrtenviro.com

FOR IMMEDIATE RELEASE:

For Further Information Contact:

Nathiel Egosi, President
631-756-1060

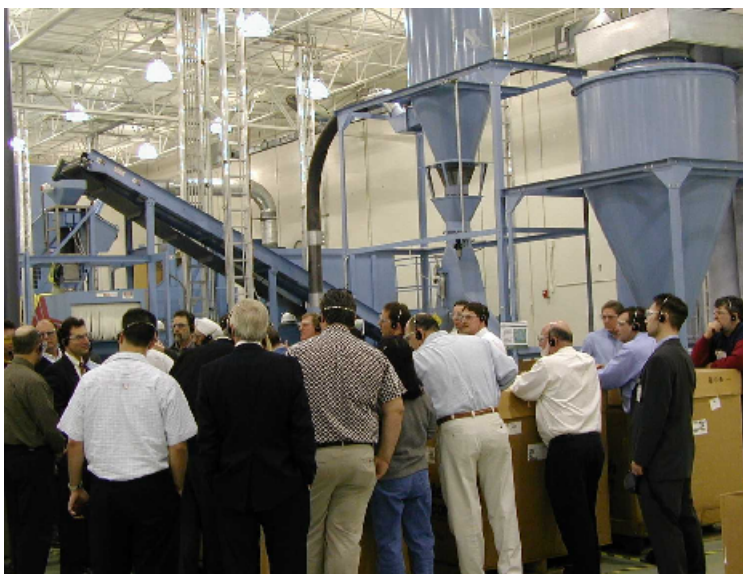
“CTC DEMONSTRATES RRT’S AUTOMATED PLASTICS SEPARATION SYSTEM FOR ELECTRONIC SCRAP”

Largo, Florida, February 7, 2003: RRT Design & Construction (RRT) recently completed the installation of an innovative electronic plastics recycling system for Concurrent Technologies Corporation’s (CTC) DEER2 project. This highly effective system is designed to accept post-industrial and commercial plastics, principally electronic equipment casings for automatic resin separation. CTC held a demonstration and official introduction of the system to stakeholders and the public on January 22, 2003.

CTC, an independent, nonprofit, applied research and development professional services organization, was awarded the contract from the Department of Defense for the DEER2 project. The DEER2 project was designed to illustrate the best solutions for an environmentally friendly and economic sound recovery of resources from used electronic equipment. The goal for the project was to demonstrate the best available technology today, ready for industrial production. CTC explored various aspects of demanufacturing, reuse and recycling of materials originating from electronics.

RRT was chosen by CTC as the contractor for the plastics processing module to provide solutions in the separation aspects of the project. “The plastics recycling application is an important component of the project. This is one of the most modern methods to automatically separate the mixed plastics into marketable products,” says Nathiel Egosi, P.E., President of RRT. “We are very proud to be able to provide CTC with this environmentally sound, safe and advanced technology.”

RRT Design & Construction, located in Melville, New York, is a leading provider of professional services and systems for technologically advanced recycling.



CTC demonstration of RRT’s automated plastics separation system.