



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 G. Egosi, P.E., President
631-756-1060

RRT ENTERS INTO STRATEGIC ALLIANCE WITH RCM

Melville, New York, November 8, 2002: RRT Design & Construction (RRT) of Melville, New York and Renewable Carbon Management, LLC (RCM) of Saint Cloud, Minnesota entered into a strategic alliance to add composting professional services to RRT's solid waste management and recycling resource recovery capabilities. Through this agreement, Jim McNelly, President of RCM and founder of the US Composting Council, has also become an associate of RRT, providing representation in the upper Midwest.

RRT, a long-time leader in the field of solid waste processing and recycling, has expanded its profile to fully service advanced applications in the composting and organics management industry. The alliance represents a "one source" approach to integrated waste management for the industry, bringing together two recognized and successful pioneers in the recycling and composting fields. RRT will provide advanced composting project implementation and execution responsibilities including permitting, engineering, equipment supply, construction and operations management services.

"With a wide range of different technology approaches to manage diverse applications and feedstocks, RRT is now well-positioned to deliver each customer a turnkey, full-service project," says Nathiel G. Egosi, P.E., President of RRT.

"Jim McNelly is widely recognized as an expert not only in the science of composting but also in the engineering of various technologies. This unique combination of experience will position RRT to expand into the growing organics management field."

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

**** End ****