

Media Contacts:
Andrew Turner



Company Information:
Midwest Equipment
319 West Daisy Circle
Romeoville, IL 60446
USA

Ph. (815) 577-9300
Fx. (815) 577-7625

Midwest Equipment

Internet:
info@midwesteqt.com

Stock Information:
N/A

FOR IMMEDIATE RELEASE

Midwest Equipment Changes Its Legal Structure

CHICAGO, IL/PRWEB/October 6, 2004 --- Midwest Equipment was officially registered as a limited liability company with the State of Illinois on September 15, 2004. The company will continue to market under the brand name of Midwest Equipment. However, its legal company name is now Midwest Equipment, LLC. According to the company's management staff, this change in legal structure will provide the organization with tax advantages, greater liability protection and increase the strength of its brands in the marketplace.

About Midwest Equipment

Midwest Equipment is a privately held investment recovery company that buys, sells, auctions and trades surplus and idle plant assets for its clients. The company seeks out both traditional and entrepreneurial business opportunities in its key and extended industries. Midwest Equipment prides itself on providing its customers and clients with value-added services that positively impact their bottom line. By having unrestricted discretion in seeking, building and participating in business opportunities, Midwest Equipment provides its partnership and alliance portfolio companies with the necessary tools for success. For additional information about Midwest Equipment, please visit: <http://www.midwesteqt.com/>

CONTACT:
Andrew Turner
Midwest Equipment, LLC
319 West Daisy Circle
Romeoville, IL 60446
PHONE. (815) 577-9300
FAX. (815) 577-7625
EMAIL: andrew@midwesteqt.com
<http://www.midwesteqt.com>

KEYWORDS: surplus machinery, used industrial equipment, investment recovery, used packaging machinery, used process equipment, equipment broker, machinery auctions, equipment liquidation, equipment leasing, equipment renting, used manufacturing equipment

SOURCE: Midwest Equipment