



MIDWEST MECHANICAL CONTRACTORS, INC.

Right People...Right Solutions...Right Results



MIDWEST MECHANICAL CONTRACTORS, INC. *IN THE NEWS*

PRESS RELEASE

For more information contact:

Michael J. Kotubey, President
or Charles E. Paulson, Dir. Of Safety
Phone: 816.941.5300

mkotubey@mmccorps.com
cpaulson@mmccorps.com
www.mmckc.com

MIDWEST MECHANICAL CONTRACTORS, INC. ACHIEVES 1,000,000 HOURS OF NO-LOST TIME ACCIDENTS THE SAME WEEK IT OCCUPIES ITS NEW HEADQUARTERS OFFICE, FABRICATION SHOP AND WAREHOUSE.



November 2006

Midwest Mechanical Contractors, Inc. achieved 2 major milestones within 4 days in October 2006.

On Friday, October 20, 2006, Midwest moved into its newly constructed national headquarters building at 13800 Wyandotte St., Kansas City, Mo. The new 41,000 sq. ft. facility houses the company offices, warehouse and fabrication shops for the nationally recognized mechanical contractor.

On Tuesday, October 24, 2006, Midwest Mechanical Contractors, Inc. field employees surpassed the 1-million man-hour mark without a single lost-time injury since the last Lost Day Incident on July 18, 2004. The dedication to quality construction, safe work environments and a "Zero In On Safety" culture by management and all employees contributed significantly to reaching this milestone. This achievement follows the Association of General Contractors (AGC) of Kansas City 2005/2006 Building Excellence Safety Award presented to Midwest Mechanical Contractors, Inc. on May 11, 2006.

Midwest Mechanical Contractors, Inc. is proud to have our field employees reach this major milestone of working safely.

About Midwest Mechanical Contractors, Inc.

Midwest Mechanical Contractors, Inc., headquartered in Kansas City, Missouri, is an employee-owned company licensed or registered in 32 states coast to coast. The company will celebrate its 75th year in business during 2007. Midwest is dedicated to the development of positive permanent relationships with our clients, owners, subcontractors, vendors, and employees. We provide plumbing, piping and HVAC pre-construction and construction in the commercial, industrial, healthcare, pharmaceutical, education, military, technology and energy industries nationwide.