



FOR IMMEDIATE RELEASE:

For More Information contact Mark Remmetter
(937) 429-2759 or email: markr@MEREngineers.com

Nationally Recognized Structural Engineering Firm Changes Name

DAYTON, Ohio – (January 31, 2011) **Steinbicker and Associates, Inc.**, a structural engineering firm headquartered in Dayton, Ohio since 1982 announces that it is changing its name to **MER Engineers, Inc.** to reflect the transition of firm ownership as Joe Steinbicker leaves the Ohio firm. Since 2006, Mark E. Remmetter P.E., S.E. has been operating the firm as Managing Principal and as a partner to the firm's founder, Joe Steinbicker. Mr. Steinbicker leaves the firm to devote all of his resources to Tilt-Up Design Systems, LLC which provides software to the tilt-up construction industry.

Mark Remmetter, who has been with the engineering firm since 1992, has extensive experience in the design of many types of buildings. Over the past two decades he has designed a variety of buildings, ranging from large international distribution centers and complex retail centers to multistory office buildings, industrial/manufacturing facilities and parking garages. He also has experience in the design of precast and tilt-up buildings to resist Department of Defense and GSA progressive collapse requirements. Mr. Remmetter received his Bachelors and Masters degrees in structural engineering from the University of Cincinnati.

The firm plans to make no immediate changes as a result of the name change. "We intend to remain at our current location to service the design needs of our local clients. For our national and international clients, our current email addresses and website will continue to be available even as we transition to a new website at www.merengineers.com", says Mark Remmetter.

The firm will continue to offer the same exceptional quality of service to our clients, providing affordable, innovative and practical engineering solutions aimed at saving our clients time and money.

For more information about how design team at MER Engineers can help you with one of our innovative solutions for your next project, please contact us.

