



news release

for immediate release

Contact: Melissa Hiner
Phone: 574.296.1330
Email: melissah@fmstone.com

FM Stone Commercial and Tiedemann Group Hire New Accounting Manager

ELKHART, Ind. (August 15, 2011) – FM Stone Commercial, a local commercial real estate services firm, and its parent company, The Tiedemann Group, are proud to announce the hiring of Mindy Lehman as the company's new Accounting Manager at the corporate headquarters in downtown Elkhart. The Tiedemann Group is an organization of interrelated companies providing an array of real estate and construction services throughout the Midwest. In addition to FM Stone Commercial, the Tiedemann Group of companies includes FM Stone Construction, FM Stone Appraisal, Eastpoint Business Centre, Lexington Business Centre, Tiedemann Realty Services and Tiedemann Wines.

In this newly created position, Mindy is responsible for many accounting tasks including overseeing accounts receivable and accounts payable, performing bank reconciliations, making deposits and ledger postings, and overseeing human resources for all of the companies in the Tiedemann Group. A resident of Elkhart, Mindy earned a Bachelor of Science degree in accounting from Indiana University in May 2008. She previously worked as a staff accountant for a public accounting practice in Goshen and is currently studying in preparation to sit for the exams to attain her CPA license.

-30-

About FM Stone Commercial

FM Stone Commercial is one of the largest and most experienced real estate firms in Northern Indiana. From its headquarters in Elkhart County, it services a market area of Northcentral Indiana and Southwest Michigan. FM Stone Commercial agents combine market knowledge and technological sophistication, delivering unsurpassed professional commercial real estate services to clients. Serving with honor and integrity, FM Stone uses teamwork to help clients make wiser, better informed decisions, resulting in maximum real estate values. For further information visit www.fmstone.com.