



FOR IMMEDIATE RELEASE

EXCELSIOR CAPITAL PARTNERS ANNOUNCES PROMOTIONS FOR TWO KEY EXECUTIVES

Newport Beach, California (April 1, 2013) – Excelsior Capital Partners is pleased to announce the promotions of Steve Emerson and Jeff Holland to Principals at their Denver and Newport Beach offices, respectively.

Steve and Jeff have made significant contributions to Excelsior Capital Partners since joining the firm shortly after its inception in August 2011.

“Both Steve and Jeff have been responsible for underwriting and structuring numerous successful investments across a wide range of opportunities,” said Mark Ziegler, Managing Partner for Excelsior Capital Partners. “We’re delighted to have them expand their roles further within our organization.”

Prior to joining Excelsior, Steve worked as an associate at Summit Investment Management, a Fortress Investment Group Joint Venture. He earned an MBA from Harvard Business School, and a MAcc and BAcc from the University of Missouri, Columbia.

Jeff previously served as an associate at Sabal Financial Group, an Oaktree Capital Joint Venture. He was awarded an MS in Finance from the University of Denver’s Daniels College of Business and a BSBA with a concentration in Finance and Real Estate from Colorado State University.

About Excelsior Capital Partners

Excelsior Capital Partners invests in distressed debt, special situations and specialty lending opportunities in commercial real estate and operating companies. Seasoned investment professionals in their Newport Beach, California, and Denver, Colorado offices work closely with business owners, management teams and lenders to develop creative financial and operational solutions in both control and non-control situations.

The firm is affiliated with Perella Weinberg Partners Asset Based Value Strategy, a leading alternative asset management strategy that invests in targeted real and financial asset-based opportunities and has grown to manage approximately \$2.1 billion in equity capital since its inception in 2008.

###