

EWING BEMISS & CO.



INVESTMENT BANKERS

Press Release

Contact: Sam Bemiss
804 780 1915
s.bemiss@ewingbemiss.com

Ewing Bemiss & Co. Announces the Sale of Hannon Armstrong Capital

Richmond, Virginia — June, 2007 Ewing Bemiss & Co. is pleased to announce the sale of Hannon Armstrong Capital LLC to MissionPoint Capital Partners. Ewing Bemiss acted as the sole financial adviser to Hannon Armstrong Capital LLC in the transaction.

Hannon Armstrong is a leading provider of financing for US Government contractors in the energy, telecom, IT and environmental markets. The Company offers a turn-key vendor finance solution for Federal contractors including contract structuring, 100% financing of assets, and life-of-contract servicing. In addition, Hannon Armstrong provides financial services, including debt and capital formation, to the renewable energy and energy efficiency sectors.

MissionPoint Capital Partners is a private investment firm that focuses on the high-growth investment opportunities created by accelerating demand for clean, secure energy and the large-scale transition to a low-carbon global economy, and invests in high-quality growth companies in the clean energy and environmental finance sectors.

Ewing Bemiss & Co. is an investment bank that is committed to delivering superior service and optimal results to middle market companies. Since its founding in 1992, Ewing Bemiss & Co. has given clients across a broad range of manufacturing and services sectors the benefit of its extensive transaction experience and strong relationship orientation. Ewing Bemiss & Co.'s core services include Merger and Acquisition Advisory Services, Private Capital Formation, Financial Restructuring and Strategic Advisory Services.

Ewing Bemiss & Co. is widely recognized for in-depth sector knowledge and expertise developed through proactive research, years of dedicated service and the development of strong relationships with companies across a wide range of industries. For more information, please visit www.EwingBemiss.com.

###