

NEWS FOR IMMEDIATE RELEASE

For additional information please contact:

Raven Easton
Marketing Manager
(410) 414-8111 x 140

Batching Systems, Inc today announced the appointment of John Staruch to its Board of Directors.

Prince Frederick, MD, July 19, 2012

In its recent Board of Directors meeting Batching Systems, Inc. unanimously appointed John Staruch to serve as a member of the Board as well as Vice President and General Manager of the Company.

Mr. Staruch joined Batching Systems, Inc. in April of 2011 as Vice President of Business Development but has collaborated on projects with the Company for some twenty years. He has three decades of industry experience serving in executive management positions with the multinational companies Bosch Packaging Technology, SIG and HayssenSandiacre.

Batching Systems President and CEO David Wooldridge stated, "We are very pleased that John has joined our Board of Directors. We believe that his experience and the leadership and skill he has demonstrated since joining our organization will continue to benefit our Company and shareholders, especially as we continue to navigate through difficult market conditions.

In his new roles Staruch will assist in defining strategic business objectives and be responsible for the day to day management of the company. "Batching Systems' entrepreneurial mindset and disposition for quick decision-making is a perfect fit for my managerial style," stated Staruch, adding that "The unique value propositions our state-of-the-art product range affords to end-users provide the basis for meeting market demands as well as our growth targets."

ABOUT BATCHING SYSTEMS, INC.

Batching Systems, Inc. (BSI) is a recognized leader in volumetric weighing, counting, batching and filling technology. Founded in 1989, the Company remains privately owned and continues to provide high technology filling and packaging solutions to the industrial, food, and medical industries. BSI systems are highly engineered and rugged offering reliability and precision filling accuracy while at the same time providing maximum operational flexibility.